

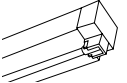
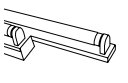
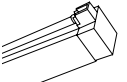
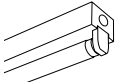
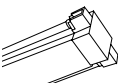
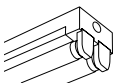
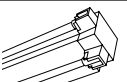
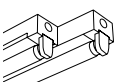
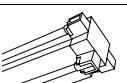
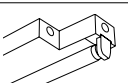
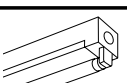
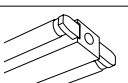
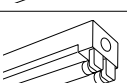
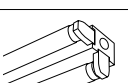
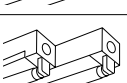
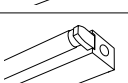
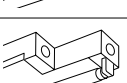
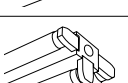
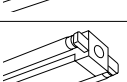
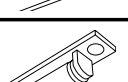
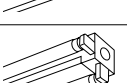
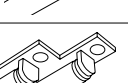
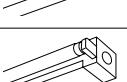

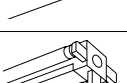



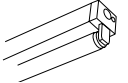
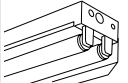
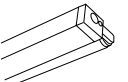
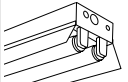
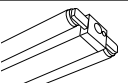
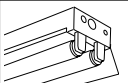
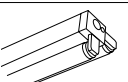
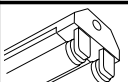
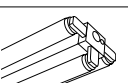
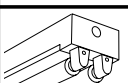
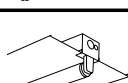
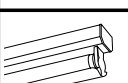
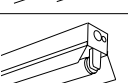
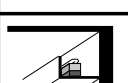
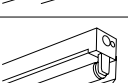

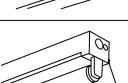
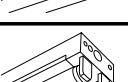
STRIPS, CHANNELS & COVE ILLUME[®] LIGHTING DIGEST



LEGION SKYLINE LOGO IS A TRADE MARK OF LEGION LIGHTING CO., INC.

Pictorial Index

Luminaire Descriptions	Lamps	Cat. No.	Page No.	Luminaire Descriptions	Lamps	Cat. No.	Page No.
 Sub Micro Strip	T2	200	2, 3	 Adjust. Slide-by-Side Micro Staggered Channel	T5 T8	1635	20, 21
 Sub Micro Side Strip		225	2, 3	 Mini Strip	T8	1500	22, 23
 Sub Micro Double Side Strip		240	2, 3	 Mini Channel		1510	24, 25
 Sub Micro Right Angle Strip		245	2, 3	 Mini Staggered Channel		1520	26, 27
 Sub Micro Multi Strip		255	2, 3	 Mini Staggered Channel		1530	28, 29
 Micro Strip	1600	4, 5	 Double Side Mini Strip	1540		30, 31	
 Micro Channel	1610	6, 7	 Right Angle Mini Strip	1545		32, 33	
 Micro Staggered Channel	1620	8, 9	 Side Mini Strip	1550		34, 35	
 Micro Staggered Channel	1630	10, 11	 Multi Side Mini Strip	1575		36, 37	
 Micro Double Side Strip	T5 T8	1640	12, 13	 Remote Strips		850	38, 39
 Micro Right Angle Strip		1645	14, 15	 Remote Staggered Channel		820	40, 41
 Micro Side Strip		1650	16, 17	 Remote Staggered Strips	830	42, 43	
 Micro Multi Side Strip		1675	18, 19	 Remote Channels	840	44, 45	

Luminaire Descriptions	Lamps	Cat. No.	Page No.	Luminaire Descriptions	Lamps	Cat. No.	Page No.
 Strips	T8	300	46, 47	 Reflecta Channels	T8	2615	60, 61
 Side Strips		350	48, 49	 Reflecta Channels		2625	60, 61
 Double Side Strip		400	50, 51	 Reflecta Channels		2630	60, 61
 Right Angle Strips		450	52, 63	 Channel Corner Lite	T8	2445	62, 63
 Multi Side Strips		475	54, 55	 Channels - Multi Lamp	T8 T12 T17	2450	64, 65
 Reflecta Strips	T8	600	56, 57	 Wall Bracket - Adj. Reflector	T8	275	66, 67
 Reflecta Strips		650	56, 57	 Cove Illume	CF TT	AF1500 BF1500 CE1500 DC1500	68, 69
 Reflecta Strips		700	56, 57	 Cove Lite	T5 T8 Biax	205	70, 71
 Reflecta Strips		725	56, 57	Reflector Ordering and Specifying Guide	-	-	72
 Narrow Channels		T8	2410	58, 59	Reflector Dimensions	-	-

CONSULT FACTORY FOR ANY MODIFICATIONS OR ADAPPTIONS TO ANY OF THE UNITS ABOVE TO SATISFY YOUR JOB REQUIREMENTS.

To view and print out a full size catalog page of any of the above units, go to our web site shown below, and go to Cuts and Photometrics.

LEGION®
LIGHTING CO., INC.

221 Glenmore Ave., Brooklyn, NY 11207

Tel: 718/498-1770 • Fax: 718/498-0128

Toll Free Fax: 800/4-LEGION

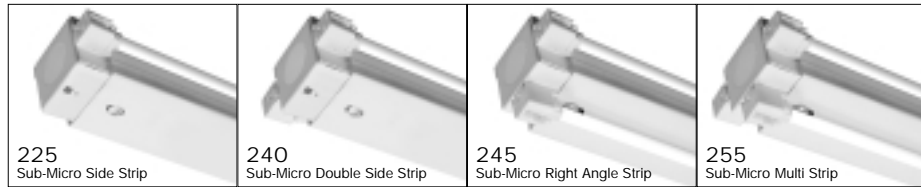
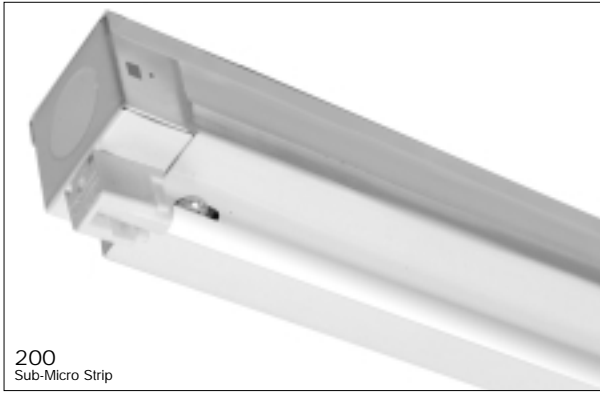
E-mail: sales@legionlighting.com • Website: www.legionlighting.com

SUB-MICRO-STRIP® T2 Series 200-225-240-245-255

APPLICATIONS

SUB-MICRO-STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Sub-Micro compact design occupies minimum space providing high lumen output, T2 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.

For use in Coves, Store Show Cases, Soffits, Cabinets and Display Lighting.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. end knockouts may be removed and units joined together, 7/8" dia. knockouts and 1/4" dia. mounting holes provided on back.

ELECTRICAL: 1 and 2 lamp 6, 8, 11 or 13 watt Solid State Electronic, Instant Start High Power Factor, Class "P", Sound rated A, 120/277 volt 60 Hz. -20° start temperature, Type 1 Outdoors. U.L. and C.U.L. listed.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The SUB-MICRO-STRIP® Series is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally listed for damp locations "DL".

LEGION®, XTRALUME® and MICRO-STRIP® are registered trade marks of LEGION LIGHTING CO., INC.

REFLECTOR OPTIONS (on back page)

Suffix "SYM" after cat. no. for post powder coated SYMMETRIC reflector.
 Suffix "SYM3" after cat. no. for post powder coated SYMMETRIC reflector.
 Suffix "ASYM1" after cat. no. for post powder coated ASYMMETRIC reflector.
 Suffix "ASYM2" after cat. no. for post powder coated ASYMMETRIC reflector.
 Suffix "ASYM3" after cat. no. for post powder coated ASYMMETRIC reflector.
 Suffix "DL" after cat. no. for damp location.
 Suffix "XTA" after cat. no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.

1/08

Section C - Page 461



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
 E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 200-225-240-245-255

Sub-Micro-Strip® T2

ORDERING DATA

Series 200 T2 Sub-Micro Strip			
Catalog No.	No. & Lamp Wattage	Length	Wt.
200-6	1-6W-T2	8 7/8"	1
200-8	1-8W-T2	12 7/8"	1 1/2
200-11	1-11W-T2	16 7/8"	2
200-13	1-13W-T2	20 7/8"	2 1/2
200-28	2-8W-T12	25 7/8"	3
200-8/11	1-8W & 1-11W-T2	29 7/8"	3
200-211	2-11W-T2	33 7/8"	3 1/2
200-11/13	1-11W & 1-13W-T2	37 7/8"	4 1/2
200-213	2-13W-T2	41 7/8"	5

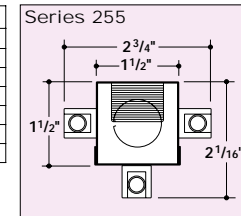
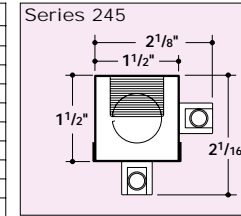
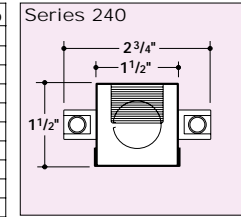
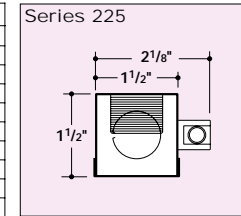
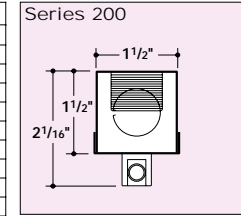
Series 225 T2 Sub-Micro Side Strip			
Catalog No.	No. & Lamp Wattage	Length	Wt.
225-6	1-6W-T2	8 7/8"	1
225-8	1-8W-T2	12 7/8"	1 1/2
225-11	1-11W-T2	16 7/8"	2
225-13	1-13W-T2	20 7/8"	2 1/2
225-28	2-8W-T12	25 7/8"	3
225-8/11	1-8W & 1-11W-T2	29 7/8"	3
225-211	2-11W-T2	33 7/8"	3 1/2
225-11/13	1-11W & 1-13W-T2	37 7/8"	4 1/2
225-213	2-13W-T2	41 7/8"	5

Series 240 T2 Sub-Micro Double Side Strip			
Catalog No.	No. & Lamp Wattage	Length	Wt.
240-26	2-6W-T2	8 7/8"	1
240-28	2-8W-T2	12 7/8"	1 1/2
240-211	2-11W-T2	16 7/8"	2
240-213	2-13W-T2	20 7/8"	2 1/2
240-48	4-8W-T12	25 7/8"	3
240-28/211	2-8W & 2-11W-T2	29 7/8"	3
240-411	4-11W-T2	33 7/8"	3 1/2
240-211/213	2-11W & 2-13W-T2	37 7/8"	4 1/2
240-413	4-13W-T2	41 7/8"	5

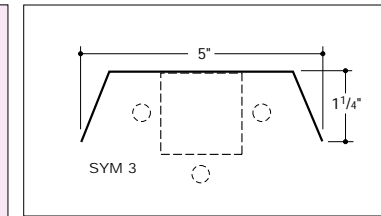
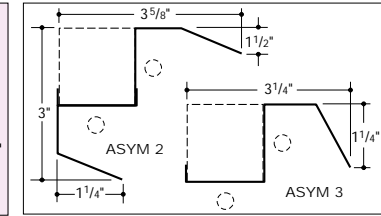
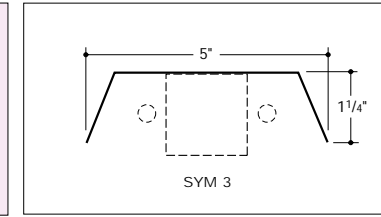
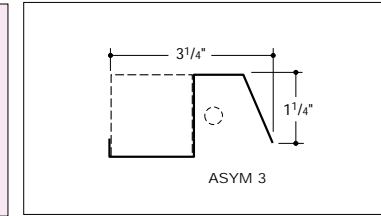
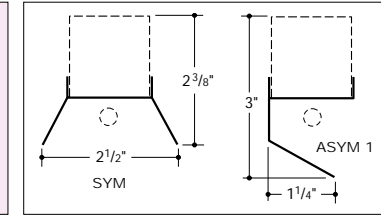
Series 245 T2 Sub-Micro Right Angle Strip			
Catalog No.	No. & Lamp Wattage	Length	Wt.
245-26	2-6W-T2	8 7/8"	1
245-28	2-8W-T2	12 7/8"	1 1/2
245-211	2-11W-T2	16 7/8"	2
245-213	2-13W-T2	20 7/8"	2 1/2
245-48	4-8W-T12	25 7/8"	3
245-28/211	2-8W & 2-11W-T2	29 7/8"	3
245-411	4-11W-T2	33 7/8"	3 1/2
245-211/213	2-11W & 2-13W-T2	37 7/8"	4 1/2
245-413	4-13W-T2	41 7/8"	5

Series 255 T2 Sub-Micro Multi Strip			
Catalog No.	No. & Lamp Wattage	Length	Wt.
255-313	3-13W-T2	20 7/8"	2 1/2
255-68	6-8W-T12	25 7/8"	3
255-38/311	3-8W & 3-11W-T2	29 7/8"	3
255-611	6-11W-T2	33 7/8"	3 1/2
255-311/313	3-11W & 3-13W-T2	37 7/8"	4 1/2
255-613	6-13W-T2	41 7/8"	5

CROSS SECTIONS



REFLECTOR OPTIONS (see front page)



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.



Section C - Page 462

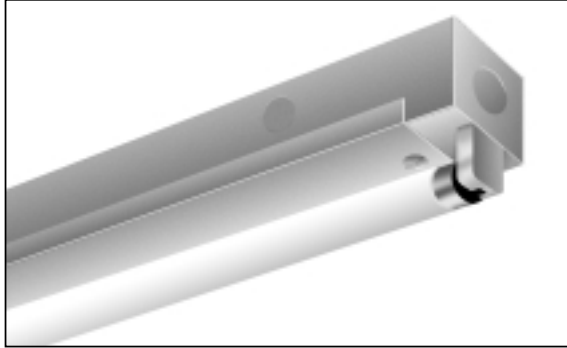
MICRO-STRIP® T5

Series 1600

APPLICATIONS

MICRO-STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.

7/8" dia. KO's on sides 3" in from each end. Permit field stagger of 6".



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

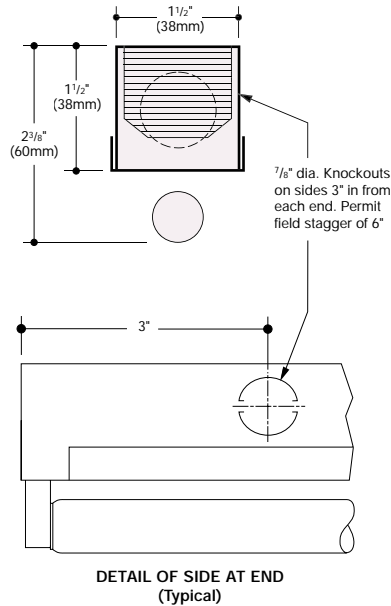
MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knock-outs and 1/4" dia. (6mm) mounting holes provided on back. 7/8" dia. KO's on sides 3" in from each end. Permit field stagger of 6".

ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY. See OPTIONS for master/slave wiring.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-STRIP® Series 1600 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO. Optionally U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



DETAIL OF SIDE AT END (Typical)

1/08

MICRO-STRIP®, XTRALUME® and LEGION®, are registered trademarks of LEGION LIGHTING CO., INC.



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 461.1

Series 1600

Micro-Strip® T5

ORDERING DATA

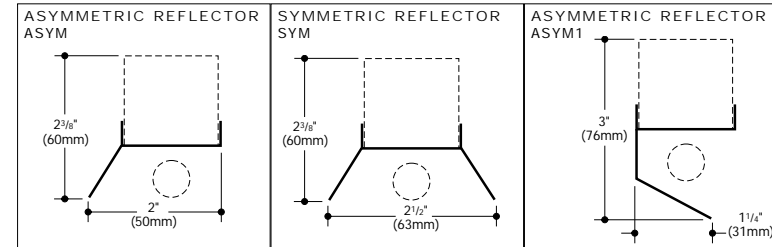
Catalog No.	No. and Type Lamps	"A" Dimensions			Wt. Lbs.
		Nom.	Inches	mm	
1600-114	1-F14T5	2 ft.	22 3/8"	568	5
1600-124 HO	1-F24HOT5				
1600-121	1-F21T5	3 ft.	34 1/4"	870	7
1600-139 HO	1-F39HOT5				
1600-128	1-F28T5	4 ft.	46"	1168	9
1600-154 HO	1-F54HOT5				
1600-135	1-F35T5	5 ft.	57 7/8"	1470	10
1600-180 HO	1-F80HOT5				
1600-121-6T	2-F21T5	6 ft.	68 1/2"	1740	14
1600-139 HO-6T	2-F39HOT5				
1600-128-8T	2-F28T5	8 ft.	92"	2336	18
1600-154 HO-8T	2-F54HOT5				

OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
- Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "WG" after catalog no. for wire guard.
- Suffix "MS" for master/slave wiring.

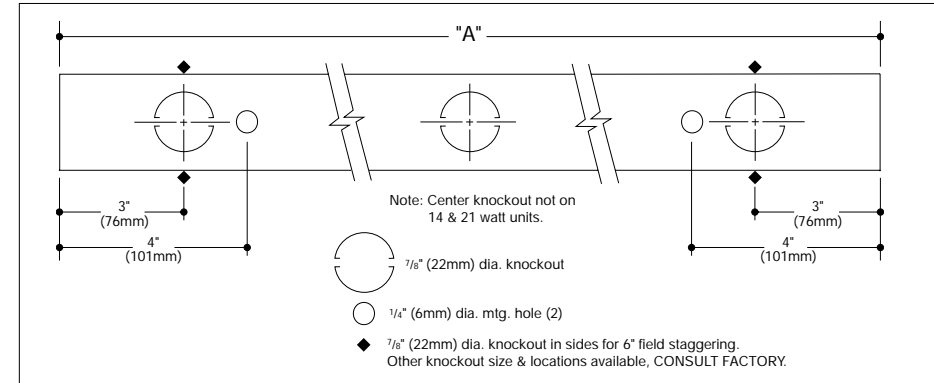
Consult factory for availability and minimum quantity order. Reflector available in perforated metal, consult factory.

REFLECTOR OPTIONS



Reflector configuration shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLAN



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.



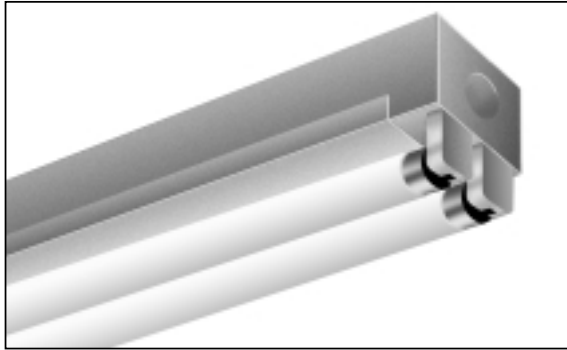
Section C - Page 461.2

MICRO-CHANNEL® T5

Series 1610

APPLICATIONS

MICRO-CHANNEL® offers the specifier for the first time, the smallest electronic ballasted channel. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

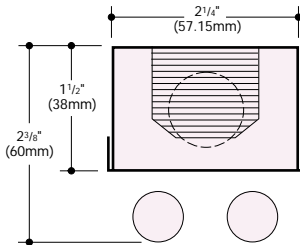
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-CHANNEL® Series 1610 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO. Optionally U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-STRIP®, XTRALUME® and LEGION®, are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 46j.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1610

Micro-Channel® T5

ORDERING DATA

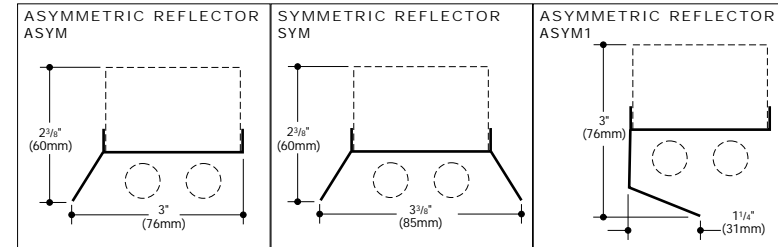
Catalog No.	No. and Type Lamps	"A" Dimensions			Wt. Lbs.
		Nom.	Inches	mm	
1610-214	2-F14T5	2 ft.	22 7/8"	568	6
1610-224 HO	2-F24HOT5	3 ft.	34 1/4"	870	8
1610-221	2-F21T5	4 ft.	46"	1168	10
1610-239 HO	2-F39HOT5	5 ft.	57 7/8"	1470	11
1610-228	2-F28T5	6 ft.	68 1/2"	1740	16
1610-254 HO	2-F54HOT5	8 ft.	92"	2336	20
1610-235	2-F35T5				
1610-280 HO	2-F80HOT5				
1610-221-6T	4-F21T5				
1610-239 HO-6T	4-F39HOT5				
1610-228-8T	4-F28T5				
1610-254 HO-8T	4-F54HOT5				

OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
- Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "WG" after catalog no. for wire guard.

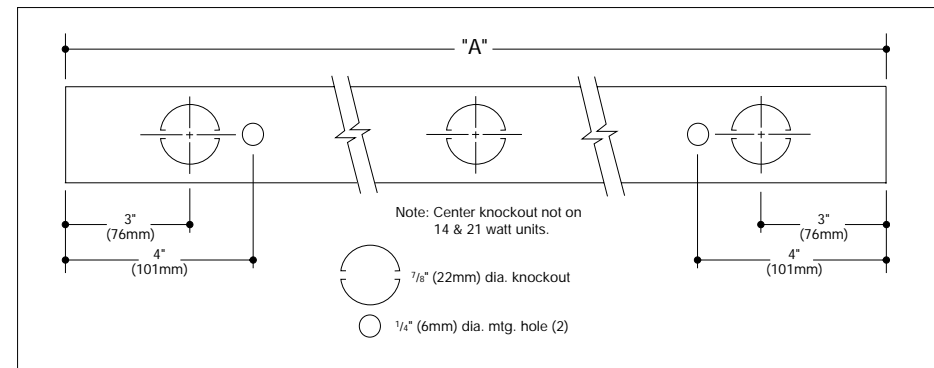
Consult factory for availability and minimum quantity order.
Reflector available in perforated metal, consult factory.

REFLECTOR OPTIONS



Reflector configuration shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLAN



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

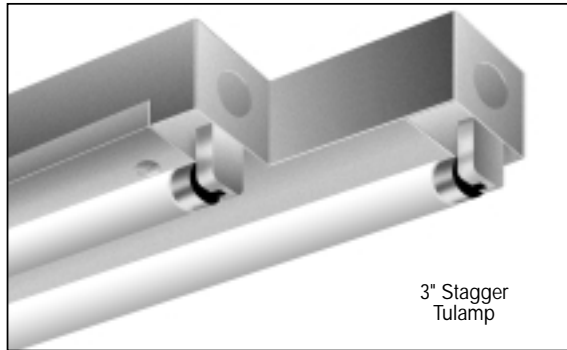
Section C - Page 46j.2



MICRO-STAGGERED CHANNEL® T5 ^{3"} Stagger Series 1620

APPLICATIONS

MICRO-STAGGERED CHANNEL® offers the specifier for the first time, the smallest electronic ballasted channel. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



3" Stagger Tulamp

SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

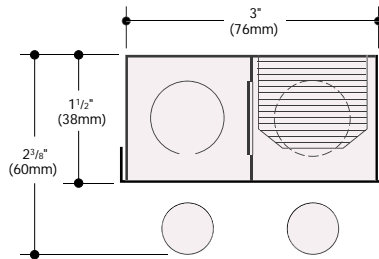
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-STAGGERED CHANNEL® Series 1620 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO. Optionally U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-STRIP®, XTRALUME® and LEGION®, are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 46k.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1620 ^{3"} Stagger

Micro-Staggered Channel® T5

ORDERING DATA

Catalog No.	No. and Type Lamps	"A" Dimensions		Wt. Lbs.	
		Nom.	Inches mm		
1620-214	2-F14T5	2 ft.	25 7/8"	644	7
1620-224 HO	2-F24HOT5	3 ft.	37 1/4"	946	9
1620-221	2-F21T5	4 ft.	49"	1244	11
1620-239 HO	2-F39HOT5	5 ft.	60 7/8"	1546	12
1620-228	2-F28T5	6 ft.	71 1/2"	1816	17
1620-254 HO	2-F54HOT5	8 ft.	95"	2413	21
1620-235	2-F35T5				
1620-280 HO	2-F80HOT5				
1620-221-6T	4-F21T5				
1620-239 HO-6T	4-F39HOT5				
1620-228-8T	4-F28T5				
1620-254 HO-8T	4-F54HOT5				

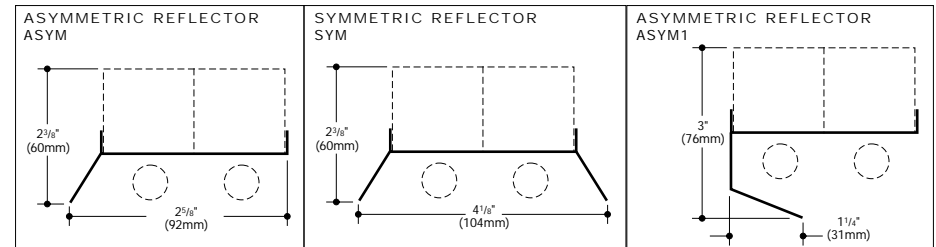
OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
- Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "WG" after catalog no. for wire guard.
- Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.**

JOINING DETAIL

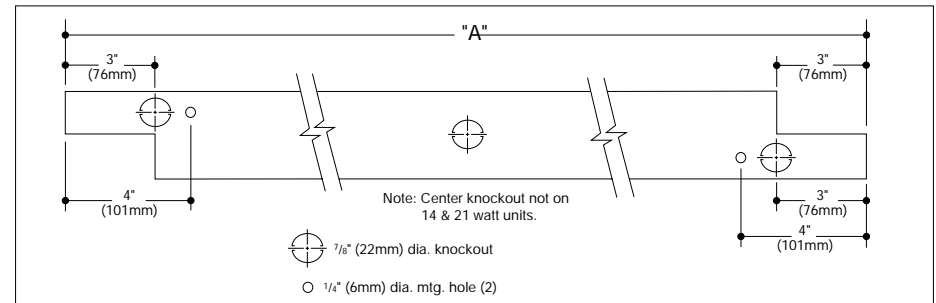


REFLECTOR OPTIONS



Reflector configuration shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLAN



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

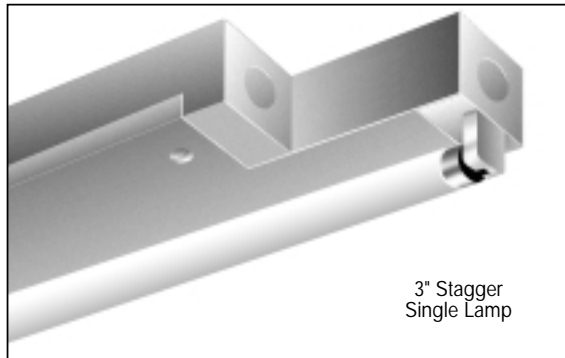
Section C - Page 46k.2



MICRO-STAGGERED CHANNEL® T5 3" STAGGER Series 1630

APPLICATIONS

MICRO-STAGGERED CHANNEL® offers the specifier for the first time, the smallest electronic ballasted staggered channel. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

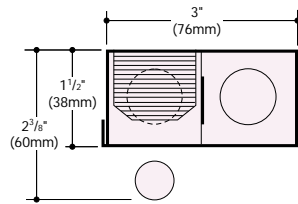
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD 9less than 10% Total Harmonic Distortion), U.L. and CSA, FCC Listed for Type 1 for multi-volt operation. Other voltages and frequencies available. **CONSULT FACTORY.**

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Micro-Staggered Channel® Series 1630 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of covers and spaces, so that the spaces are adequately enclosed areas, the heat ambience temperature must be considered when designing and installing in confined air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-STAGGERED CHANNEL®, XTRALUME®, and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



Series 1630 3" STAGGER Micro-Staggered Channel® T5

ORDERING DATA

Catalog No.	No. and Type Lamps	"A" Dimensions			Weight Lbs.
		Nom.	Inches	mm	
1630-114	1-F14T5	2 ft.	22 1/2"	568	7
1630-124HO	1-F24HOT5				
1630-121	1-F21T5	3 ft.	34 1/4"	870	9
1630-139HO	1-F39HOT5				
1630-128	1-F28T5	4 ft.	46"	1168	11
1630-154HO	1-F54HOT5				
1630-135	1-F35T5	5 ft.	57 1/8"	1470	12
1630-180HO	1-F80HOT5				
1630-121-6T	2-F21T5	6 ft.	65 1/2"	1664	17
1630-139HO-6T	2-F39HOT5				
1630-128-8T	2-F28T5	8 ft.	89"	2260	21
1630-154HO-8T	2-F54HOT5				

OPTIONS

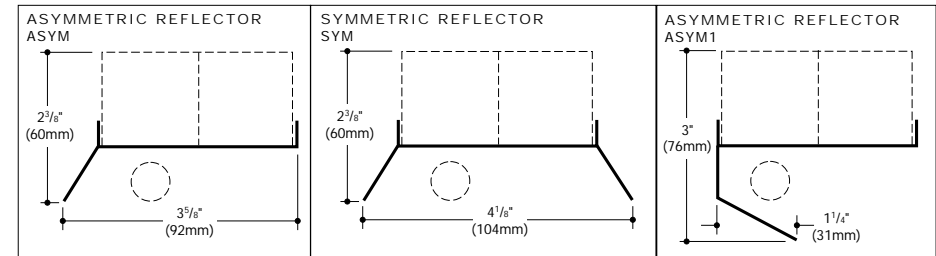
Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector std. with 85% reflectance, for 95% reflectance please specify your requirements.
 Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.

Reflector available in 41% open perforated metal, specify reflector style i.e.: ASYM-PERF

JOINING DETAIL

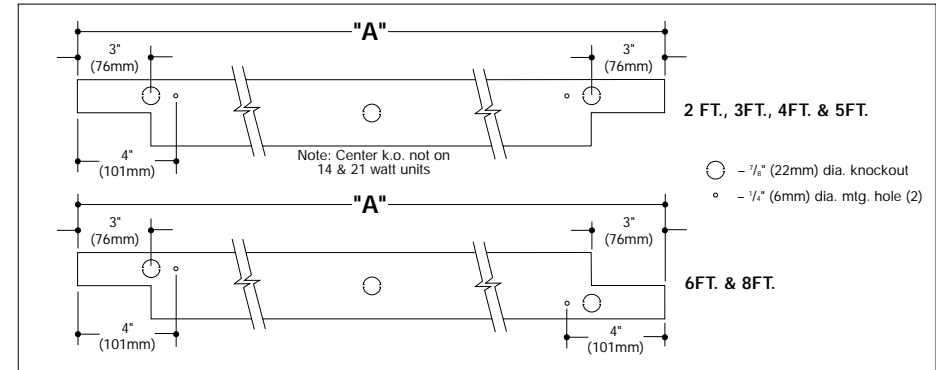


REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
 E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C-Page 46m.1

1/08

FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C-Page 46m.2

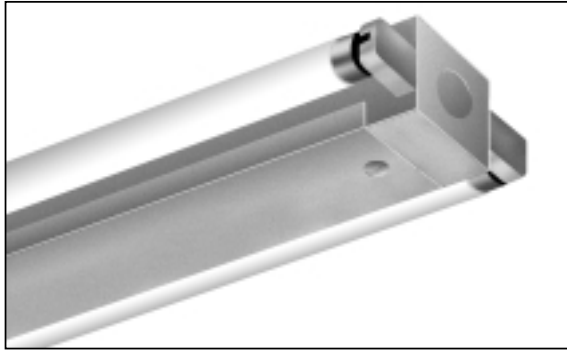


MICRO-DOUBLE SIDE STRIP® T5

Series 1640

APPLICATIONS

MICRO-DOUBLE SIDE STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

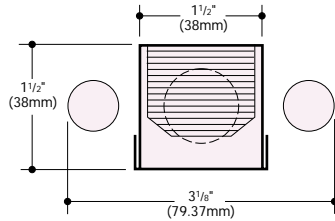
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-DOUBLE SIDE STRIP® Series 1640 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO. Optionally U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-DOUBLE SIDE STRIP®, XTRALUME® and LEGION®, are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 461.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1640

Micro-Double Side Strip® T5

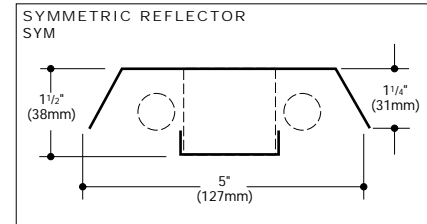
ORDERING DATA

Catalog No.	No. and Type Lamps	"A" Dimensions			Wt. Lbs.
		Nom.	Inches	mm	
1640-214	2-F14T5	2 ft.	22 1/8"	644	5
1640-224 HO	2-F24HOT5				
1640-221	2-F21T5	3 ft.	34 1/4"	946	7
1640-239 HO	2-F39HOT5				
1640-228	2-F28T5	4 ft.	46"	1244	9
1640-254 HO	2-F54HOT5				
1640-235	2-F35T5	5 ft.	57 1/8"	1546	10
1640-280 HO	2-F80HOT5				
1640-221-6T	4-F21T5	6 ft.	68 1/2"	1816	14
1640-239 HO-6T	4-F39HOT5				
1640-228-8T	4-F28T5	8 ft.	92"	2413	18
1640-254 HO-8T	4-F54HOT5				

OPTIONS

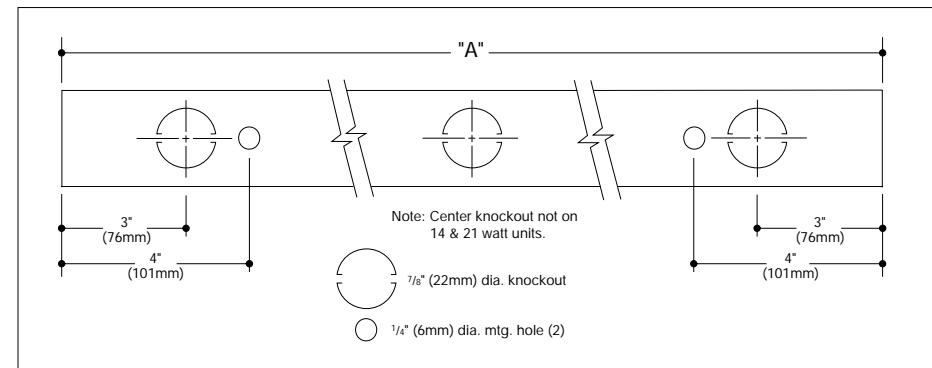
- Suffix "DIM" after catalog no. for dimming ballast.
 - Suffix "LT" after catalog no. for cold weather ballast.
 - Suffix "DL" after catalog no. for damp location.
 - Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
 - Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
 - Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 - Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.**

REFLECTOR OPTIONS



Reflector configuration shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLAN



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

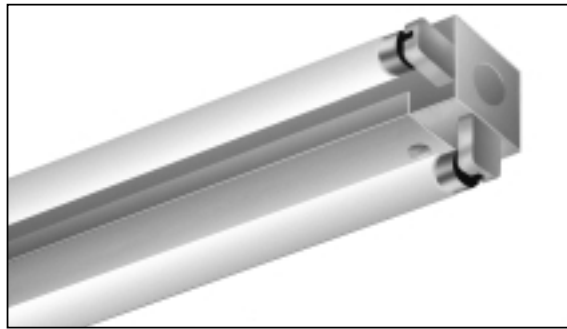
Section C - Page 461.2



MICRO-RIGHT ANGLE STRIP® T5 Series 1645

APPLICATIONS

MICRO-RIGHT ANGLE STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new Vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

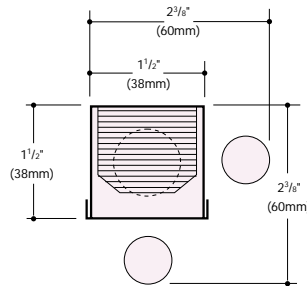
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-RIGHT ANGLE STRIP® Series 1645 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-RIGHT ANGLE STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO. INC.



Section C - Page 460.1

Series 1645

Micro-Right Angle Strip® T5

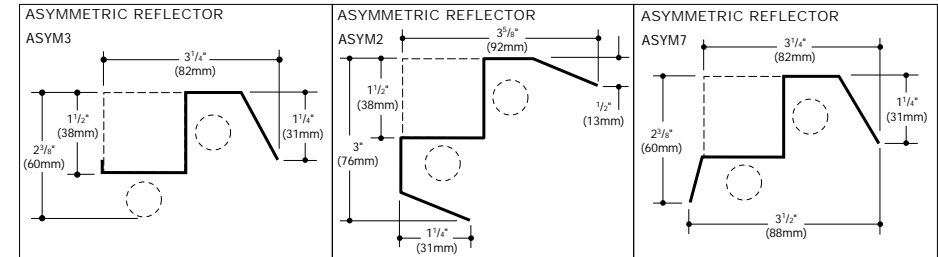
ORDERING DATA

Catalog No.	No. and Type Lamps	"A" Dimensions			Wt.
		Nom.	Inches	mm	
1645-214	2-F14T5	2 ft.	22 3/8"	568	5
1645-224HO	2-F24HOT5				
1645-221	2-F21T5	3 ft.	34 1/4"	870	7
1645-239HO	2-F39HOT5				
1645-228	2-F28T5	4 ft.	46"	1168	9
1645-254HO	2-F54HOT5				
1645-235	2-F35T5	5 ft.	57 7/8"	1470	10
1645-280HO	2-F80HOT5				
1645-221-6T	4-F21T5	6 ft.	68 1/2"	1740	14
1645-239HO-6T	4-F39HOT5				
1645-228-8T	4-F28T5	8 ft.	92"	2336	18
1645-254HO-8T	4-F54HOT5				

OPTIONS

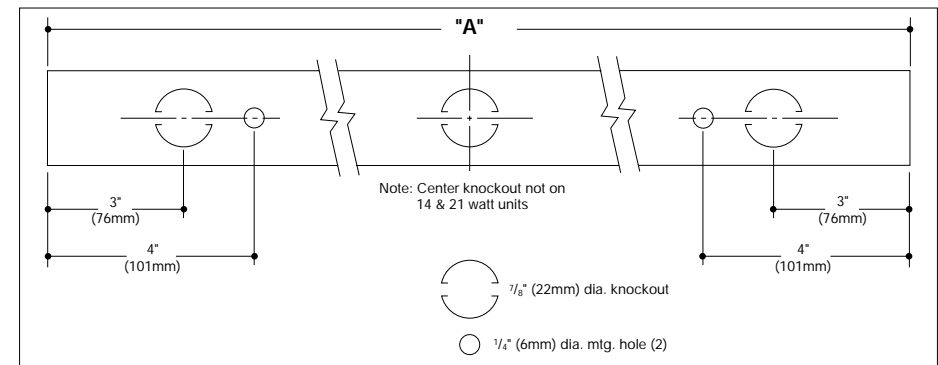
Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "ASYM2" after catalog no. for Asymmetric reflector
 Suffix "ASYM3" after catalog no. for Asymmetric reflector
 Suffix "ASYM7" after catalog no. for Asymmetric reflector.
 Reflector available in perforated metal, suffix "PERF" after catalog no. and consult factory.

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 460.2



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
 E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

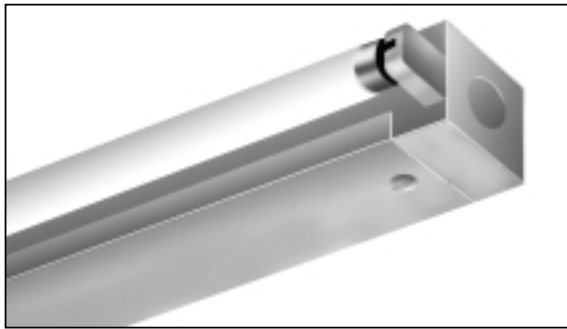


MICRO-SIDE STRIP® T5

Series 1650

APPLICATIONS

MICRO-SIDE STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

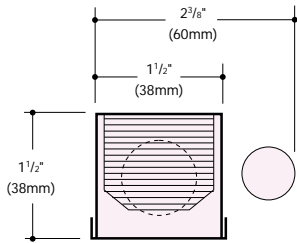
ELECTRICAL: 1 and 2 lamp T5 instant-start 460 MA for 14W, 21W, 28W and 35W and 460 MA to 300 MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-SIDE STRIP® Series 1650 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling failure, or reduced ballast and lamp life.

MICRO-SIDE STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO. INC.



Section C - Page 46p.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1650

Micro-Side Strip® T5

ORDERING DATA

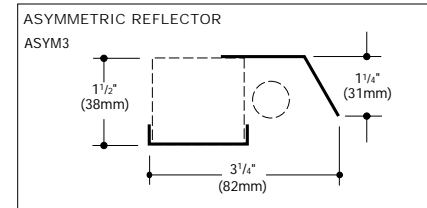
Catalog No.	No. and Type Lamps	"A" Dimensions			Wt.
		Nom.	Inches	mm	
1650-114	1-F14T5	2 ft.	22 1/8"	568	5
1650-124HO	1-F24HOT5				
1650-121	1-F21T5	3 ft.	34 1/4"	870	7
1650-139HO	1-F39HOT5				
1650-128	1-F28T5	4 ft.	46"	1168	9
1650-154HO	1-F54HOT5				
1650-135	1-F35T5	5 ft.	57 1/8"	1470	10
1650-180HO	1-F80HOT5				
1650-121-6T	2-F21T5	6 ft.	68 1/2"	1740	14
1650-139HO-6T	2-F39HOT5				
1650-128-8T	2-F28T5	8 ft.	92"	2336	18
1650-154HO-8T	2-F54HOT5				

OPTIONS

Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "ASYM3" after catalog no. for Asymmetric reflector.

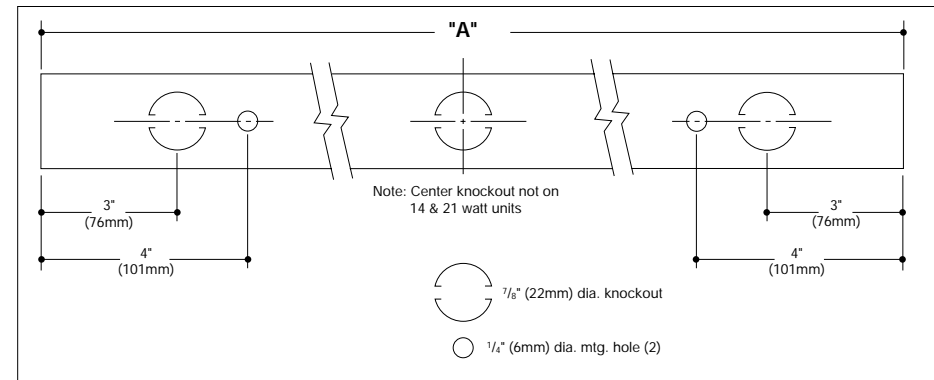
Reflector available in perforated metal, suffix "PERF" after catalog no. and consult factory.

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.



Section C - Page 46p.2

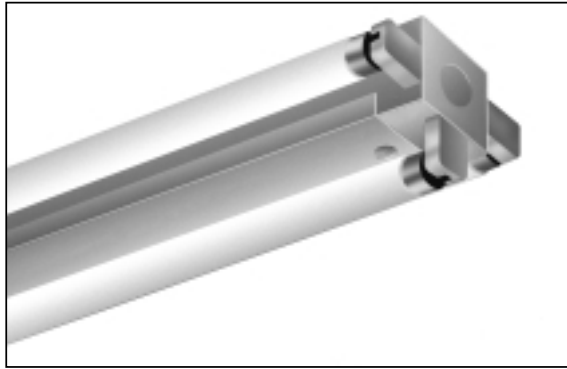
MICRO-MULTI SIDE STRIP® T5

Series 1675

APPLICATIONS

MICRO-MULTI SIDE STRIP® offers the specifier for the first time, the smallest electronic ballasted strip. This Ultra Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast.

The Micro compact design occupies minimum space providing high lumen output, T5 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

MOUNTING: For individual or continuous rows, for continuous mounting, 7/8" dia (22mm) end knockouts may be removed and units joined together, 7/8" dia (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

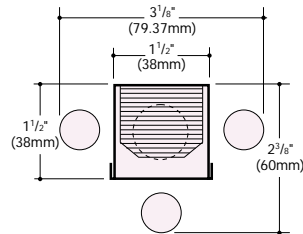
ELECTRICAL: 1 and 2 lamp T5 instant-start 460MA for 14W, 21W, 28W and 35W and 430MA to 300MA for 24W, 39W, 54W and 80W T5HO Electronic High Power Factor. Class "A" sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L. and CSA, FCC Listed Type 1 for multi-volt operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability. Facia finished matte white standard, optionally finished walnut (see Options listing). Other painted finishes available to specification at additional cost, please consult factory and supply color chip.

CERTIFICATION: The MICRO-MULTI SIDE STRIP® Series 1675 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MICRO-MULTI SIDE STRIP®, XTRALUME® and LEGION® are trademarks of LEGION LIGHTING CO., INC.



Section C - Page 46n.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1675

Micro-Multi Side Strip® T5

ORDERING DATA

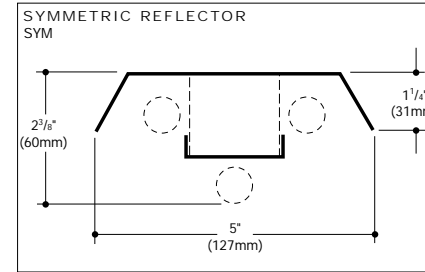
Catalog No.	No. and Type Lamps	"A" Dimensions			Wt. Lbs.
		Nom.	Inches	mm	
1675-314	3-F14T5	2 ft.	22 1/8"	568	5
1675-324HO	3-F24HOT5	3 ft.	34 1/4"	870	7
1675-328	3-F28T5	4 ft.	46"	1168	9
1675-328-8T	6-F28T5	8 ft.	92"	2336	18
1675-354HO	6-F54HOT5	6 ft.	68 1/2"	1740	14
1675-321-6T	6-F21T5	6 ft.	68 1/2"	1740	14
1675-339HO-6T	6-F39HOT5	6 ft.	68 1/2"	1740	14
1675-380HO	3-F80HOT5	5 ft.	57 1/8"	1470	10
1675-321-6T	6-F21T5	6 ft.	68 1/2"	1740	14
1675-328-8T	6-F28T5	8 ft.	92"	2336	18
1675-354HO-8T	6-F54HOT5	8 ft.	92"	2336	18

OPTIONS

Suffix "DIM" after catalog no. for dimming ballast.
Suffix "LT" after catalog no. for cold weather ballast.
Suffix "DL" after catalog no. for damp location.
Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.

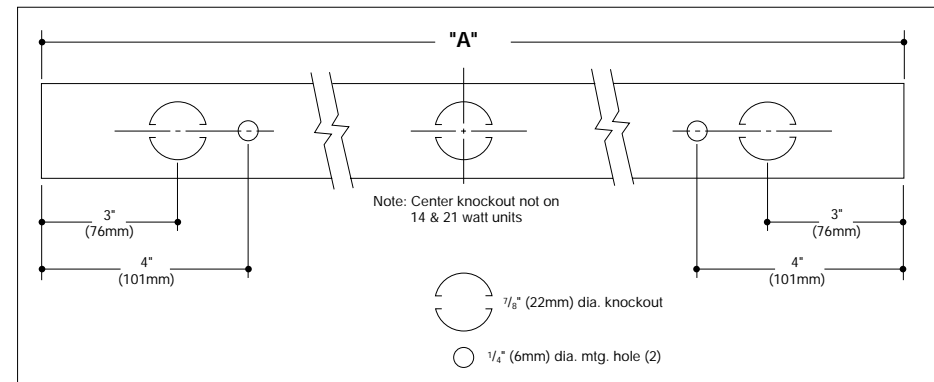
Reflectors available in perforated metal, consult factory.

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLAN



FOR PHOTOMETRIC DATA CONSULT FACTORY.
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.



Section C - Page 46n. 2

ADJUSTABLE SLIDE BY SIDE MICRO-STAGGERED CHANNEL® T5/T8

Series 1635

APPLICATIONS

Adjustable "SLIDE BY SIDE" MICRO-STAGGERED CHANNEL® Series 1635 offers the specifier the smallest integral ballasted electronic staggered channel. This Ultra Low Profile adjustable design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The Micro compact design occupies minimum space providing high lumen output, T5 or T8 lamps, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: 20 gauge cold rolled prime steel, die formed and electrically welded to insure true and perfect alignment.

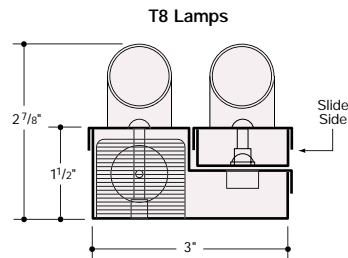
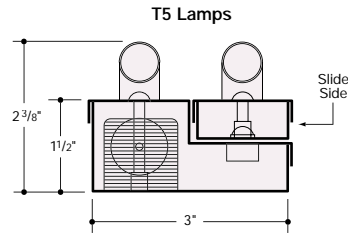
MOUNTING: For individual or continuous mounting, 7/8" dia. (22mm) end knockouts may be removed and units joined together, 7/8" dia. (22mm) knockouts and 1/4" dia. (6mm) mounting holes provided on back.

ELECTRICAL: 1 and 2 lamp T5 electronic quick start 460 MA for 14W, 21W, and 28W and 460MA to 300MA for 24W, 39W, and 54W-T5HO. Or 1 and 2 lamp Octic T8, 265MA electronic instant start ballasts. High Power Factor, Class A sound rated, <10% THD (less than 10% Total Harmonic Distortion). U.L., CSA, FCC Listed Type 1 for multi-voltage 120/277 60 Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The MICRO-STAGGERED CHANNEL® SLIDE BY SIDE Series 1635 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./ AFL-CIO, Local #3. Optionally listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



Series 1635

Adjustable Slide by Side Micro-Staggered Channel® T5/T8

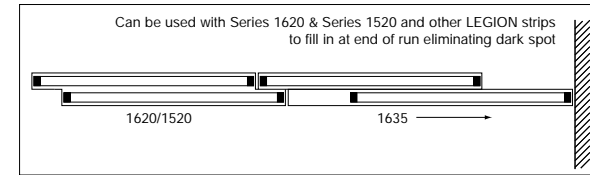
ORDERING DATA

	Catalog No.	No. & Type Lamps	Nom. Length	Minimal Length	Maximum Extended Length	Wt. Lbs.
T5	1635-214	2-F14-T5	2 ft.	22 3/8"	31"	8
	1635-224HO	2-F24HO-T5				
	1635-221	2-F21-T5	3 ft.	34 1/4"	49"	10
	1635-239HO	2-F39HO-T5				
	1635-228	2-F28-T5				
T8	1635-254HO	2-F54HO-T5	4 ft.	46"	66 7/16"	12
	1635-217 EBO	2-FO17-OCT-T8				
	1635-225 EBO	2-FO25-OCT-T8	3 ft.	36 3/8"	53 3/8"	10
	1635-232 EBO	2-FO32-OCT-T8				

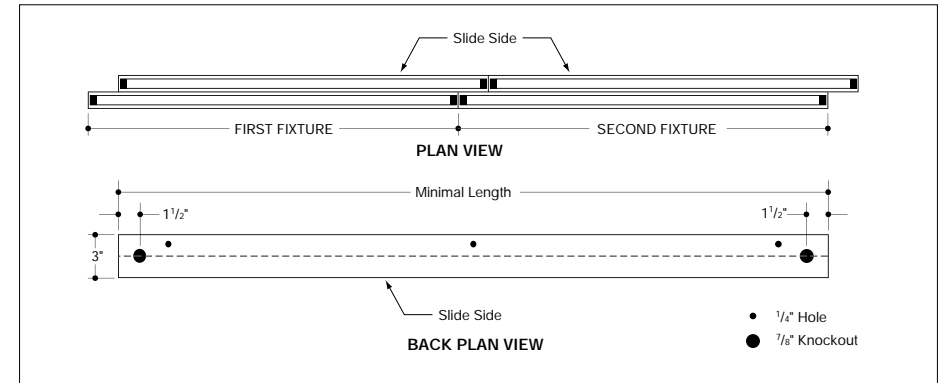
OCTRON™ is a registered trademark of SYLVANIA

OPTIONS

Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
 Suffix "DL" after catalog no. for damp location.



PLAN VIEWS



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
 E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 46q,1

1/08

FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.



Section C - Page 46q,2

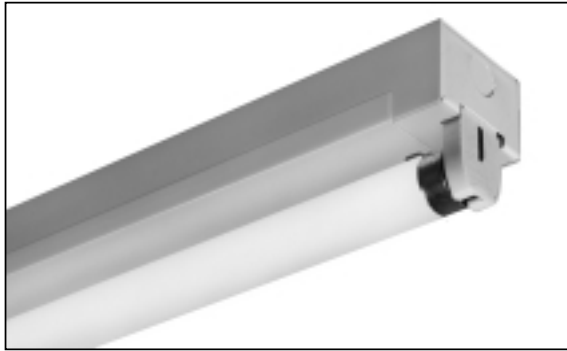
MINI-STRIP®

T8

Series 1500

APPLICATIONS

MINI-STRIP® offers the specifier for the first time, the smallest electronic octic ballasted strip. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

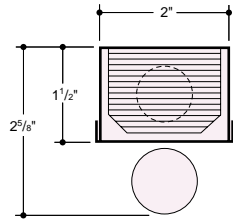
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: 1 and 2 lamp octic T8, 265MA Electronic High Power Factor, class A sound rated, <10% THD (less than 10% Total Harmonic Distortion) U.L. listed Type 1 for multi-voltage 120/277 60Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The MINI-STRIP® Series 1500 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



MINI-STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 46a.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1500

T8

Mini-Strip®

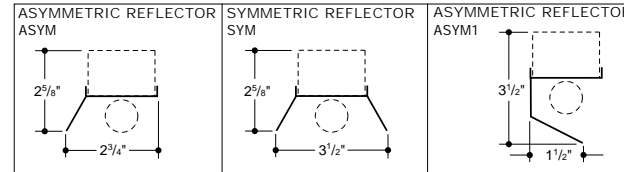
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1500-117-2 EBO	1-FO17-OCT-T8	2" x 24"	4
1500-125-3 EBO	1-FO25-OCT-T8	2" x 36"	7
1500-132-4 EBO	1-FO32-OCT-T8	2" x 48"	8
1500-140-5 EBO	1-FO40-OCT-T8	2" x 60"	11
1500-125-6T EBO	2-FO25-OCT-T8	2" x 72"	14
1500-132-8T EBO	2-FO32-OCT-T8	2" x 96"	16

OPTIONS

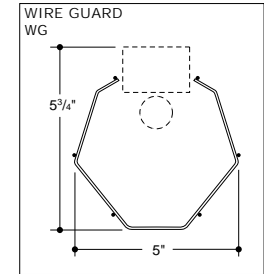
Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "WG" after catalog no. for wire guard.

REFLECTOR OPTIONS

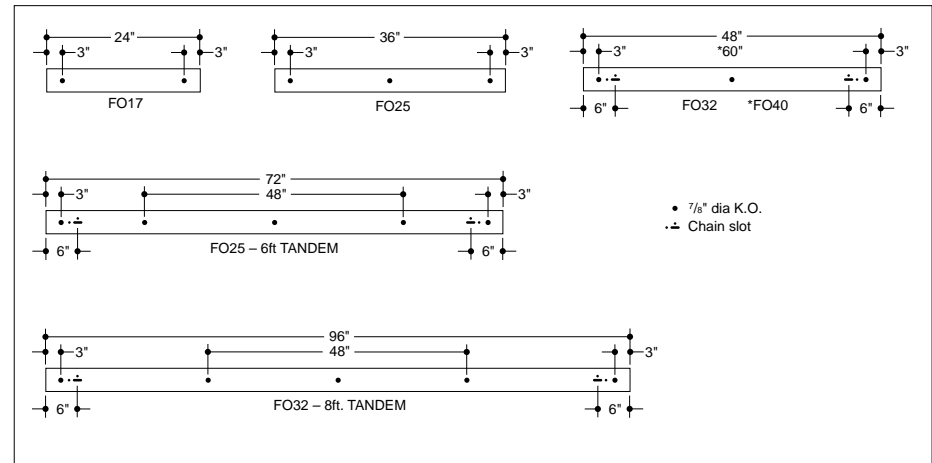


Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

WIRE GUARD OPTION



BACK PLANS



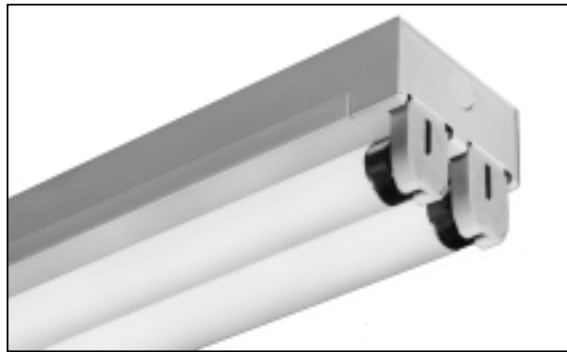
FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46a.2



APPLICATIONS

MINI-CHANNEL® offers the specifier for the first time, the smallest electronic octic ballasted channel. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with channels with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

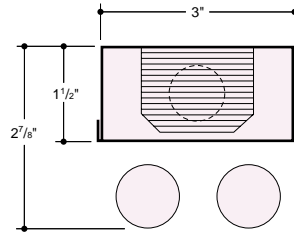
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: 2 and/or *4 lamp octic T8, 265MA Electronic High Power Factor, class A sound rated, <10% THD (less than 10% Total Harmonic Distortion) U.L. listed Type 1 for multi-voltage 120/277 60 Hz operation. Other voltages and frequencies available. CONSULT FACTORY. *(Subject to manufacturers availability).

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The MINI-CHANNEL® Series 1510 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of cooves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



MINI-CHANNEL®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 46b.1

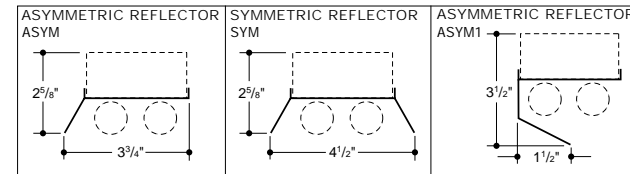
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1510-217-2 EBO	2-FO17-OCT-T8	3" x 24"	5
1510-225-3 EBO	2-FO25-OCT-T8	3" x 36"	11
1510-232-4 EBO	2-FO32-OCT-T8	3" x 48"	13
1510-240-5 EBO	2-FO40-OCT-T8	3" x 60"	21
1510-225-6T EBO	4-FO25-OCT-T8	3" x 72"	22
1510-232-8T EBO	4-FO32-OCT-T8	3" x 96"	26

OPTIONS

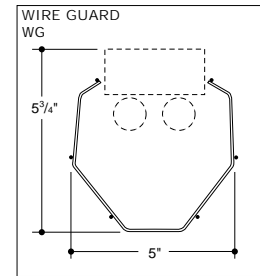
Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "WG" after catalog no. for wire guard.

REFLECTOR OPTIONS

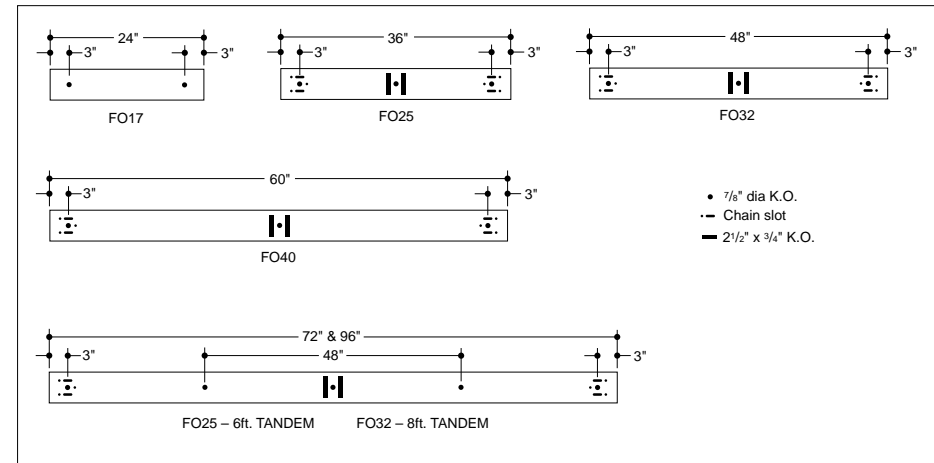


Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

WIRE GUARD OPTION



BACK PLANS



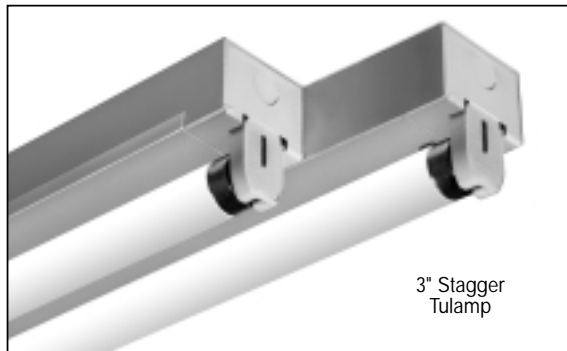
FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46b.2

MINI-STAGGERED CHANNEL® T8 Series 1520

APPLICATIONS

MINI-STAGGERED CHANNEL® offers the specifier for the first time, the smallest electronic octic ballasted staggered channel. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with staggered channels with remote ballast. The compact design occupies minimum space yet eliminating socket end shadow, providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment. The lamps are staggered three inches (3") on a single housing.

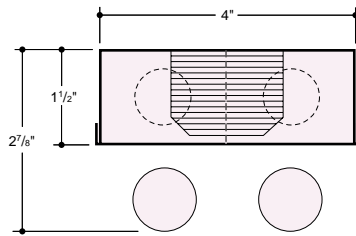
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: 1, 2 and/or *4 lamp octic T8, 265MA Electronic High Power Factor, class A sound rated, <10% THD (less than 10% Total Harmonic Distortion) U.L. listed Type 1 for multi-voltage 120/277 60 Hz operation. Other voltages and frequencies available. CONSULT FACTORY. *(Subject to manufacturers availability).

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The MINI-STAGGERED CHANNEL® Series 1520 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



MINI-STAGGERED CHANNEL®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 46c.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1520 T8 Mini-Staggered Channel®

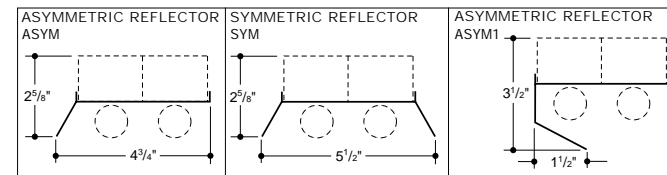
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1520-217-2 EBO	2-FO17-OCT-T8	4" x 27"	5
1520-225-3 EBO	2-FO25-OCT-T8	4" x 39"	11
1520-232-4 EBO	2-FO32-OCT-T8	4" x 51"	13
1520-240-5 EBO	2-FO40-OCT-T8	4" x 63"	16
1520-225-6T EBO	4-FO25-OCT-T8	4" x 75"	22
1520-232-8T EBO	4-FO32-OCT-T8	4" x 99"	26

OPTIONS

Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.

REFLECTOR OPTIONS

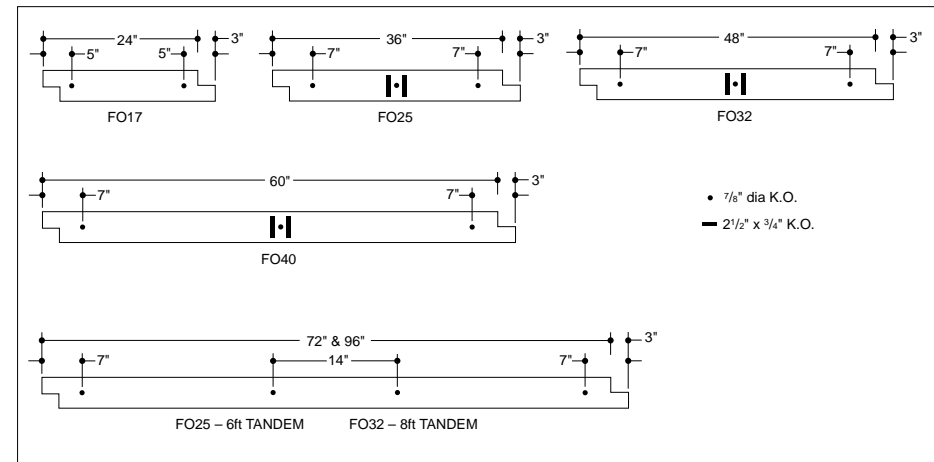


Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

JOINING DETAIL



BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

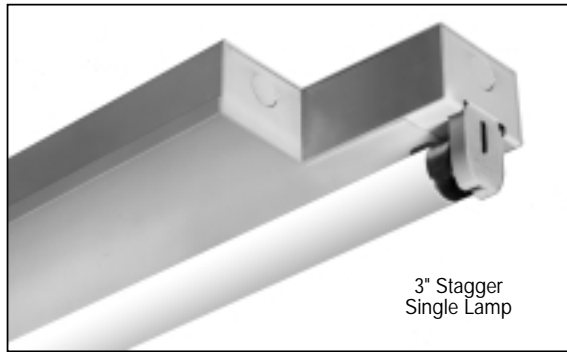


Section C - Page 46c.2

MINI-STAGGERED CHANNEL® T8 Series 1530

APPLICATIONS

MINI-STAGGERED CHANNEL® offers the specifier for the first time, the smallest electronic octic ballasted staggered channel. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with staggered channels with remote ballast. The compact design occupies minimum space yet eliminating socket end shadow, providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



3" Stagger
Single Lamp

SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment. The lamps are staggered three inches (3") on a single housing.

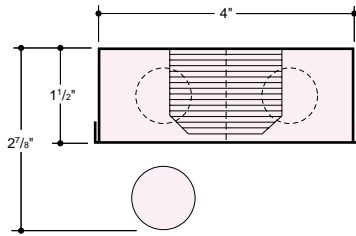
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: 1 and 2 lamp octic T8, 265MA Electronic High Power Factor, class A sound rated, <10% THD (less than 10% Total Harmonic Distortion) U.L. listed Type 1 for multi-voltage 120/277 60 Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The MINI-STAGGERED CHANNEL® Series 1530 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat/ambiance temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



MINI-STAGGERED CHANNEL®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 46d.1

LEGION®
LIGHTING CO., INC.

221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1530

T8

Mini-Staggered Channel®

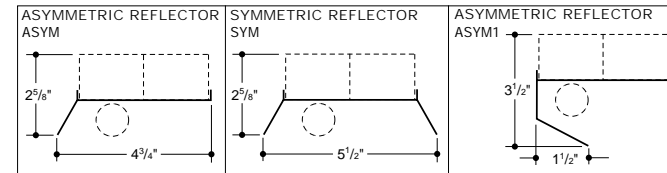
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1530-117-2 EBO	1-FO17-OCT-T8	4" x 24"	5
1530-125-3 EBO	1-FO25-OCT-T8	4" x 36"	11
1530-132-4 EBO	1-FO32-OCT-T8	4" x 48"	13
1530-140-5 EBO	1-FO40-OCT-T8	4" x 60"	16
1530-125-6T EBO	2-FO25-OCT-T8	4" x 69"	22
1530-132-8T EBO	2-FO32-OCT-T8	4" x 93"	26

OPTIONS

Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM" after catalog no. for emergency battery packs, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
 Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
 Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.

REFLECTOR OPTIONS

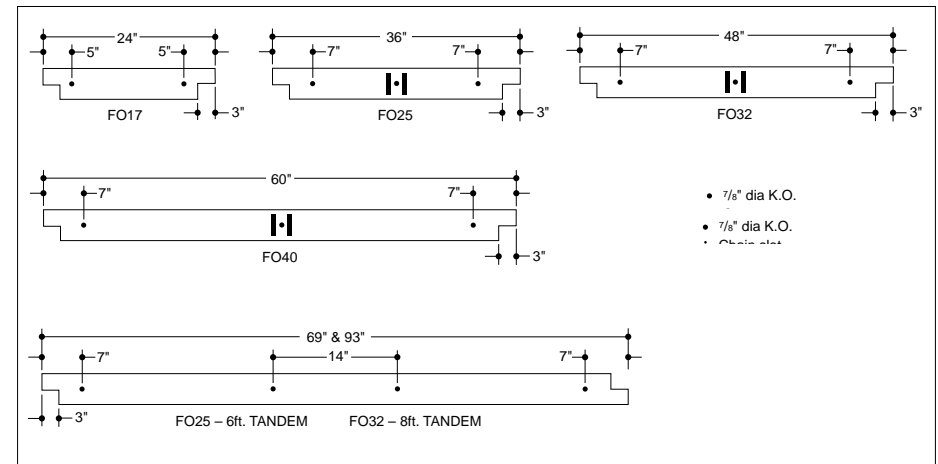


Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

JOINING DETAIL



BACK PLANS



- 7/8" dia K.O.
- 7/8" dia K.O.
- Chain slot

FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46d.2

LEGION®
LIGHTING CO., INC.

DOUBLE SIDE MINI-STRIP® T8 Series 1540

APPLICATIONS

DOUBLE SIDE MINI-STRIP® offers the specifier for the first time, the smallest electronic octic ballasted strip. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

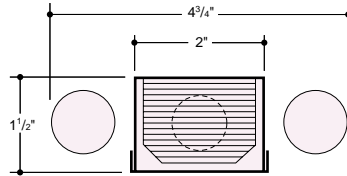
ELECTRICAL: 1 or 2 lamp Octic T8, 265MA Electronic High Power Factor, class "A" sound rated low THD ballast, U.L. listed Type 1 for multi-voltage 120/277 60Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The DOUBLE SIDE MINI-STRIP® Series 1540 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MINI-STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



Series 1540 T8 Double Side Mini-Strip®

ORDERING DATA

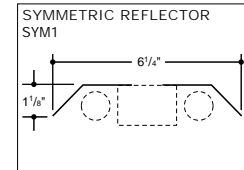
Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1540-217 EBO	2-FO17-OCT-T8	2' x 24"	4 1/2
1540-225 EBO	2-FO25-OCT-T8	2' x 36"	7 1/2
1540-232 EBO	2-FO32-OCT-T8	2' x 48"	8 1/2
1540-260 EBO	2-FO40-OCT-T8	2' x 60"	11 1/2
1540-225-6T EBO	4-FO25-OCT-T8	2' x 72"	14 1/2
1540-232-8T EBO	4-FO32-OCT-T8	2' x 96"	16 1/2

OPTIONS

** Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM16" after catalog no. for low profile emergency battery pack, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "M/S" after catalog no. for master/slave wiring and consult factory.

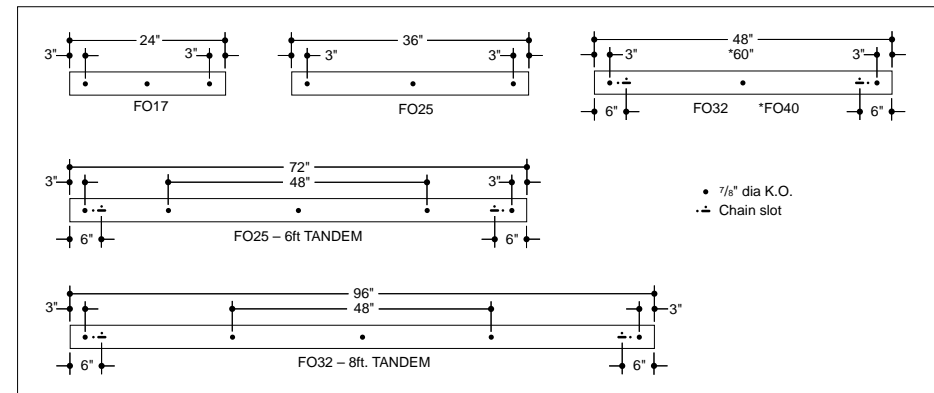
** Consult factory for availability and system capability.
 Reflector available in perforated metal, add suffix "PERF" to catalog number.
 i.e.: SYM-PERF

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.



RIGHT ANGLE MINI-STRIP® T8 Series 1545

APPLICATIONS

RIGHT ANGLE MINI-STRIP® offers the specifier for the first time, the smallest electronic octic ballasted strip. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

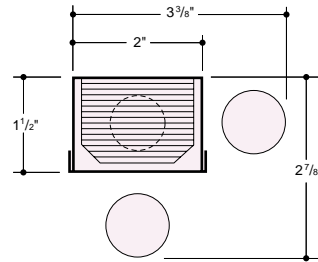
ELECTRICAL: 1 or 2 lamp Octic T8, 265MA Electronic High Power Factor, class "A" sound rated low THD ballast, U.L. listed Type 1 for multi-voltage 120/277 60Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The RIGHT ANGLE MINI-STRIP® Series 1545 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MINI-STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 46d.5

Series 1545 T8 Right Angle Mini-Strip®

ORDERING DATA

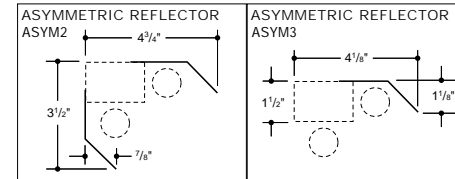
Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1545-217 EBO	2-FO17-OCT-T8	2' x 24"	5
1545-225 EBO	2-FO25-OCT-T8	2' x 36"	7
1545-232 EBO	2-FO32-OCT-T8	2' x 48"	9
1545-260 EBO	2-FO40-OCT-T8	2' x 60"	10
1545-225-6T EBO	4-FO25-OCT-T8	2' x 72"	14
1545-232-8T EBO	4-FO32-OCT-T8	2' x 96"	18

OPTIONS

** Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM16" after catalog no. for low profile emergency battery pack, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "M/S" after catalog no. for master/slave wiring and consult factory.

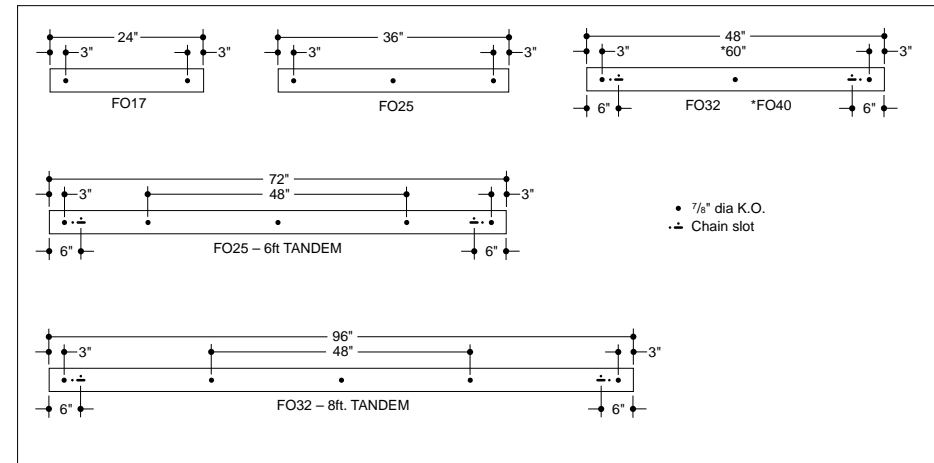
** Consult factory for availability and system capability.
 Reflector available in perforated metal, add suffix "PERF" to catalog number. i.e.: ASYM-PERF

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46d.6



SIDE MINI-STRIP®

T8

Series 1550

APPLICATIONS

SIDE MINI-STRIP® offers the specifier for the first time, the smallest electronic octic ballasted strip. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

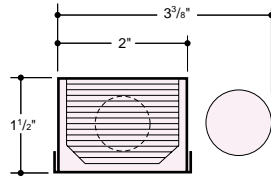
ELECTRICAL: 1 or 2 lamp Octic T8, 265MA Electronic High Power Factor, class "A" sound rated low THD ballast, U.L. listed Type 1 for multi-voltage 120/277 60Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The SIDE MINI-STRIP® Series 1550 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MINI-STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 46d.7



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1550

T8

Side Mini-Strip®

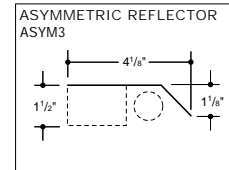
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1550-117 EBO	1-FO17-OCT-T8	2' x 24"	4
1550-125 EBO	1-FO25-OCT-T8	2' x 36"	7
1550-132 EBO	1-FO32-OCT-T8	2' x 48"	8
1550-160 EBO	1-FO40-OCT-T8	2' x 60"	11
1550-225-6T EBO	2-FO25-OCT-T8	2' x 72"	14
1550-232-8T EBO	2-FO32-OCT-T8	2' x 96"	16

OPTIONS

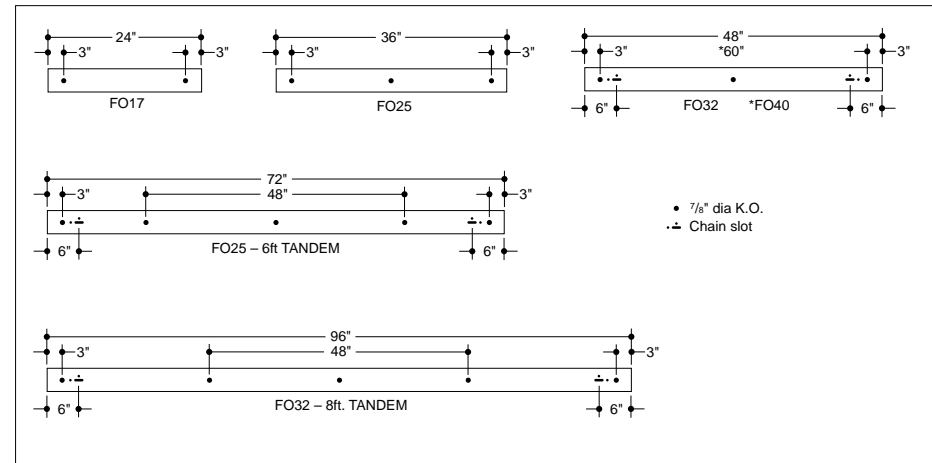
** Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM16" after catalog no. for low profile emergency battery pack, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "M/S" after catalog no. for master/slave wiring and consult factory.
 ** Consult factory for availability and system capability.
 Reflector available in perforated metal, add suffix "PERF" to catalog number. i.e.: ASYM-PERF

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46d.8



MULTI SIDE MINI-STRIP®

T8

Series 1575

APPLICATIONS

MULTI SIDE MINI-STRIP® offers the specifier for the first time, the smallest electronic octic ballasted strip. This Low Profile design opens new vistas and allows greater flexibility for the designer heretofore only accomplished with strips with remote ballast. The compact design occupies minimum space providing high lumen output, energy and installation saving, and impressive color rendering availability. Quality components, welded construction, post powder coated finish, assuring a long trouble free life.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, 7/8" dia. end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

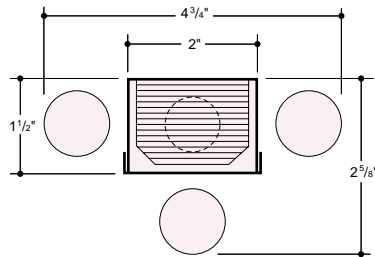
ELECTRICAL: 1, 2 or 3 lamp Octic T8, 265MA Electronic High Power Factor, class "A" sound rated low THD ballast, U.L. listed Type 1 for multi-voltage 120/277 60Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent high reflectance efficiency and maximum durability.

CERTIFICATION: The MULTI SIDE MINI-STRIP® Series 1575 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

MINI-STRIP®, XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 46d.9



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 1575

T8

Multi Side Mini-Strip®

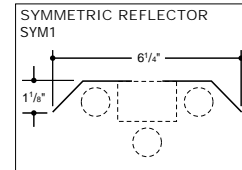
ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
1575-317 EBO	3-FO17-OCT-T8	2' x 24"	5
1575-325 EBO	3-FO25-OCT-T8	2' x 36"	8
1575-332 EBO	3-FO32-OCT-T8	2' x 48"	9
1575-360 EBO	3-FO40-OCT-T8	2' x 60"	12
1575-325-6T EBO	6-FO25-OCT-T8	2' x 72"	15
1575-332-8T EBO	6-FO32-OCT-T8	2' x 96"	17

OPTIONS

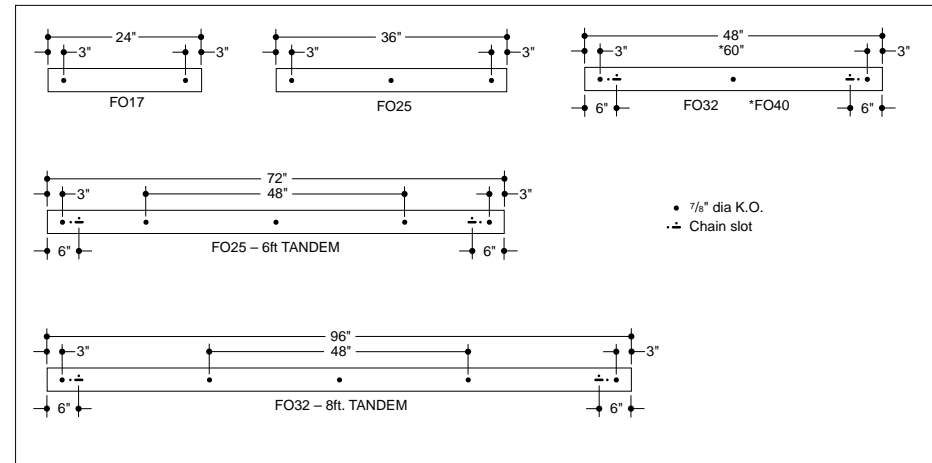
** Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast.
 Suffix "DL" after catalog no. for damp location.
 Suffix "EM16" after catalog no. for low profile emergency battery pack, see price list for types and consult factory.
 Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
 Suffix "M/S" after catalog no. for master/slave wiring and consult factory.
 ** Consult factory for availability and system capability.
 Reflector available in perforated metal, add suffix "PERF" to catalog number. i.e.: SYM-PERF

REFLECTOR OPTIONS



Reflector configurations shown can be modified to specification. Consult factory for minimum quantity order.

BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46d.10



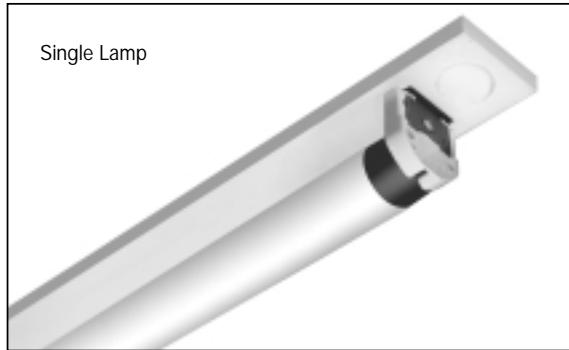
REMOTE STRIPS

T5 & T8

Series 850

APPLICATIONS

The Series 850 Shallow Remote strip, with its unique shallow profile, fits in where standard strips can not. Features a remote ballast which can be located away from the illuminated area for ease of installation, maintenance and quietness. The designers choice for use in Coves, Valances, Niches, Cornices, Soffits, Luminous Wall Panels, Elevator Ceilings, Wall Slots, Shadow Boxes, and Luminous Ceilings. For commercial, institutional and residential applications.



Single Lamp

SPECIFICATIONS

HOUSING: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed singly or in continuous rows. For continuous mounting, knockouts provided on face can be used for thru feeding. Holes are provided on back for tie down to mounting surface.

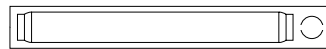
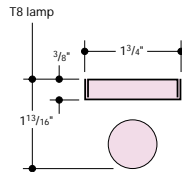
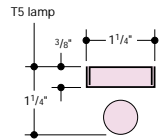
ELECTRICAL: Electronic Instant Start HPF 265MA-T8, HPF 300MA to 460MA-T5 ballasts for multi-voltage 120/277 60Hz operation standard. Other voltages and frequencies available, (consult factory). All sockets wired with pigtailed.

BALLAST BOX: 18" T8 or 22 3/8" T5 ballast box standard for 1 or 2 lamp ballast. Upon special request we can furnish longer or wider ballast boxes (at additional cost) to accommodate more than 1 ballast. BX connectors and Greenfield are by others. Knockouts are provided in ends of ballast box for entry and exit of wire leads (wire by others). Holes are provided on back for tie down to mounting surface.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 850 Shallow Remote Strip is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. listed for Damp Location "DL".

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



PLAN VIEW - TYPICAL

1/08

Section C - Page 46h.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 850

T5 & T8

REMOTE STRIPS

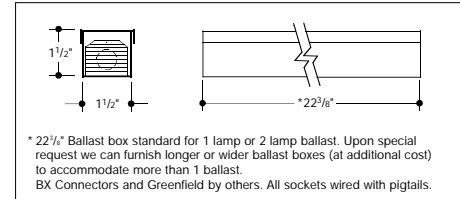
ORDERING CHART - T5 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS				Wt.
			A	B	C	D	
850-114	1-F14T5	2 FT.	24 1/8"	22 3/8"	3/8"	1 1/8"	1
850-124 HO	1-F24HOT5						
850-121	1-F21T5	3 FT.	36 1/4"	34 1/4"	3/8"	1 5/8"	2
850-139 HO	1-F39HOT5						
850-128	1-F28T8	4 FT.	48"	46"	3/8"	1 5/8"	2
850-154 HO	1-F54HOT5						
850-135	1-F35T5	5 FT.	59 7/8"	57 7/8"	3/8"	1 5/8"	3
850-180 HO	1-F80HOT5						
* BB-T524	REMOTE BALLAST BOX	2 FT.	1 1/2" x 1 1/2" x 22 3/8"				6

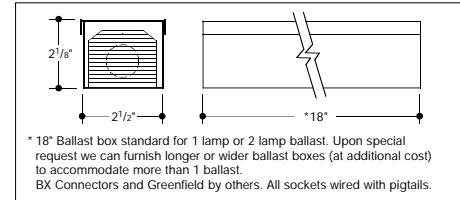
ORDERING CHART - T8 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS				Wt.
			A	B	C	D	
850-117 EBO	1-FO17-OCT-T8	2 FT.	26"	24"	3/8"	1 5/8"	1
850-125 EBO	1-FO25-OCT-T8	3 FT.	38"	36"	3/8"	1 5/8"	2
850-132 EBO	1-FO32-OCT-T8	4 FT.	50"	48"	3/8"	1 5/8"	2
850-160 EBO	1-F40-OCT-T8	5 FT.	62"	60"	3/8"	1 5/8"	3
* BB-18	REMOTE BALLAST BOX	18"	2 1/2" x 2 1/8" x 18"				6

REMOTE BALLAST - T5 Lamps



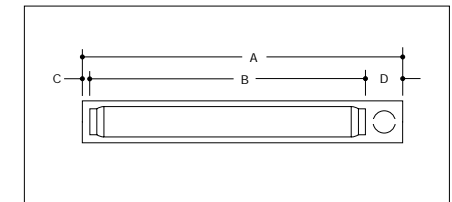
REMOTE BALLAST - T8 Lamps



OPTIONS

- ** Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast. T8 only.
- *** Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "DL" after catalog no. for damp location.
- ** 1 Lamp dimming ballast, ballast box 18", T8.
- 1 Lamp dimming ballast, ballast box 22 3/8", T5.
- 2 Lamp dimming ballast, ballast box 24", T8.
- 2 Lamp dimming ballast, ballast box 34 1/4", T5.
- *** 1 lamp or 2 lamp ballast with EM pack, ballast box 36", T8.
- 1 lamp or 2 lamp ballast with EM pack, ballast box 46", T5.

PLAN VIEW - TYPICAL



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

Section C - Page 46h.2



REMOTE STAGGERED CHANNELS T5 & T8 Series 820

APPLICATIONS

The Series 820 Shallow Remote Staggered Channel, with its unique shallow profile, fits in where standard channels can not. Features a remote ballast which can be located away from the illuminated area for ease of installation, maintenance and quietness. The designers choice for use in Coves, Valances, Niches, Cornices, Soffits, Luminous Wall Panels, Elevator Ceilings, Wall Slots, Shadow Boxes, and Luminous Ceilings. For commercial, institutional and residential applications.



3" Stagger
Tulamp

SPECIFICATIONS

HOUSING: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed singly or in continuous rows. For continuous mounting, knockouts provided on face can be used for thru feeding. Holes are provided on back for tie down to mounting surface.

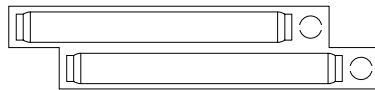
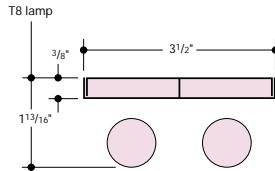
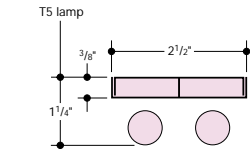
ELECTRICAL: Electronic Instant Start HPF 265MA-T8, HPF 300MA to 460MA-T5 ballasts for multi-voltage 120/277 60Hz operation standard. Other voltages and frequencies available, (consult factory). All sockets wired with pigtails.

BALLAST BOX: 18" T8 or 22 3/8" T5 ballast box standard for 1 or 2 lamp ballast. Upon special request we can furnish longer or wider ballast boxes (at additional cost) to accommodate more than 1 ballast. BX connectors and Greenfield are by others. Knockouts are provided in ends of ballast box for entry and exit of wire leads (wire by others). Holes are provided on back for tie down to mounting surface.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 820 Shallow Remote Staggered Channel is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. listed for Damp Location "DL".

Due to the very nature of coves and enclosed areas, the heat and temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



PLAN VIEW - TYPICAL

Series 820 T5 & T8 REMOTE STAGGERED CHANNELS

ORDERING CHART - T5 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS			Wt.
			A	B	C	
820-214	2-F14T5	2 FT.	27 3/8"	24 1/8"	3"	2
820-224 HO	2-F24HOT5					
820-221	2-F21T5	3 FT.	39 1/4"	36 1/4"	3"	3
820-239 HO	2-F39HOT5					
820-228	2-F28T5	4 FT.	51"	48"	3"	4
820-254 HO	2-F54HOT5					
820-235	2-F35T5	5 FT.	62 7/8"	59 7/8"	3"	5
820-280 HO	2-F80HOT5					
*BB-T524	REMOTE BALLAST BOX	2 FT.	1 1/2" x 1 1/2" x 22 3/8"			6

ORDERING CHART - T8 Lamps

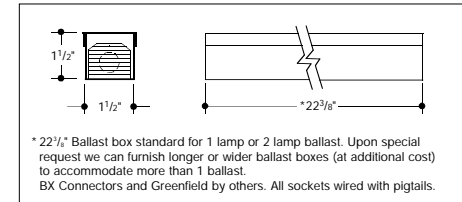
Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS			Wt.
			A	B	C	
820-217 EBO	2-F017-OCT-T8	2 FT.	29"	26"	3"	2
820-225 EBO	2-F025-OCT-T8	3 FT.	41"	38"	3"	3
820-232 EBO	2-F032-OCT-T8	4 FT.	53"	50"	3"	4
820-260 EBO	2-F40-OCT-T8	5 FT.	65"	62"	3"	5
*BB-18	REMOTE BALLAST BOX	18"	2 1/2" x 2 1/8" x 18"			6

OPTIONS

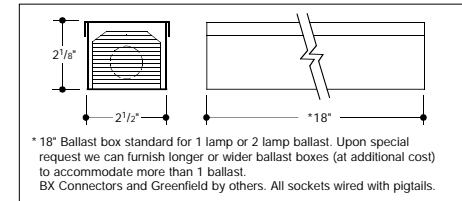
** Suffix "DIM" after catalog no. for dimming ballast.
 Suffix "LT" after catalog no. for cold weather ballast. T8 only.
 *** Suffix "EM" after catalog no. For emergency battery pack, see price list for types and consult factory.
 Suffix "DL" after catalog no. for damp location.

** 1 Lamp dimming ballast, ballast box 18", T8.
 1 Lamp dimming ballast, ballast box 22 3/8", T5.
 2 Lamp dimming ballast, ballast box 24", T8.
 2 Lamp dimming ballast, ballast box 34 1/4", T5.
 *** 1 lamp or 2 lamp ballast with EM pack, ballast box 36", T8.
 1 lamp or 2 lamp ballast with EM pack, ballast box 46", T5.

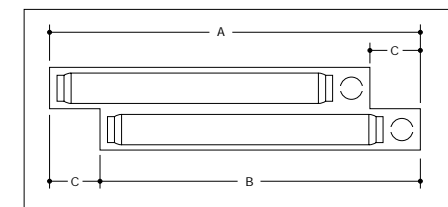
REMOTE BALLAST - T5 Lamps



REMOTE BALLAST - T8, T12 Lamps



PLAN VIEW - TYPICAL



LEGION® is a registered trademark of LEGION LIGHTING CO., INC.

1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
 E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 46e.1

FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 46e.2

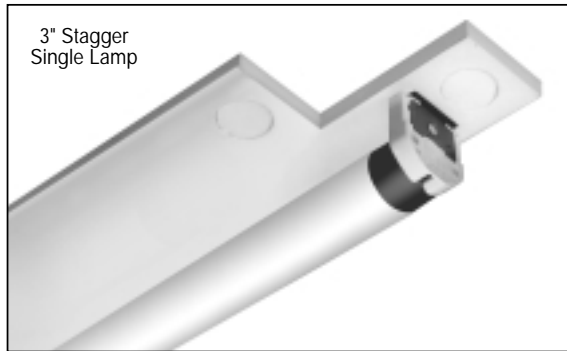


REMOTE STAGGERED STRIPS

T5 & T8 Series 830

APPLICATIONS

The Series 830 Shallow Remote Staggered Strip, with its unique shallow profile, fits in where standard channels can not. Features a remote ballast which can be located away from the illuminated area for ease of installation, maintenance and quietness. The designers choice for use in Coves, Valances, Niches, Cornices, Soffits, Luminous Wall Panels, Elevator Ceilings, Wall Slots, Shadow Boxes, and Luminous Ceilings. For commercial, institutional and residential applications.



SPECIFICATIONS

HOUSING: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed singly or in continuous rows. For continuous mounting, knockouts provided on face can be used for thru feeding. Holes are provided on back for tie down to mounting surface.

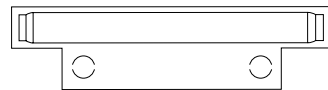
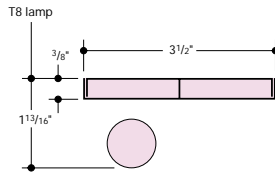
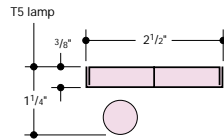
ELECTRICAL: Electronic Instant Start HPF 265MA-T8, HPF 300MA to 460MA-T5 ballasts for multi-voltage 120/277 60Hz operation standard. Other voltages and frequencies available, (consult factory). All sockets wired with pigtailed.

BALLAST BOX: 18" T8 or 22 3/8" T5 ballast box standard for 1 or 2 lamp ballast. Upon special request we can furnish longer or wider ballast boxes (at additional cost) to accommodate more than 1 ballast. BX connectors and Greenfield are by others. Knockouts are provided in ends of ballast box for entry and exit of wire leads (wire by others). Holes are provided on back for tie down to mounting surface.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 830 Shallow Remote Staggered Channel is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. listed for Damp Location "DL".

Due to the very nature of coves and enclosed areas, the heat, temperature, and humidity must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



PLAN VIEW - TYPICAL

1/08

Series 830

T5 & T8

REMOTE STAGGERED STRIPS

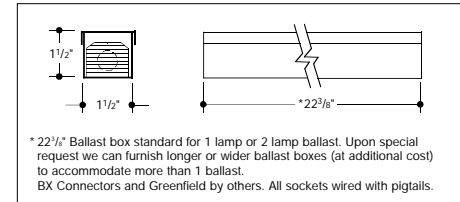
ORDERING CHART - T5 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS			Wt.
			A	B	C	
830-114	1-F14T5	2 FT.	22 ³ / ₈ "	16 ¹ / ₈ "	3"	2
830-124 HO	1-F24HOT5					
830-121	1-F21T5					
830-139 HO	1-F39HOT5	3 FT.	34 ³ / ₄ "	28 ³ / ₄ "	3"	3
830-128	1-F28T5					
830-154 HO	1-F54HOT5	4 FT.	46 ¹ / ₂ "	40 ¹ / ₂ "	3"	4
830-135	1-F35T5					
830-180 HO	1-F80HOT5	5 FT.	58 ³ / ₈ "	52 ³ / ₈ "	3"	5
* BB-T524	REMOTE BALLAST BOX	2 FT.	1 ¹ / ₂ " x 1 ¹ / ₂ " x 22 ³ / ₈ "			6

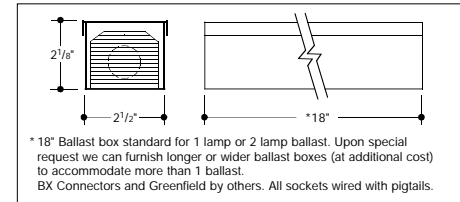
ORDERING CHART - T8 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS			Wt.
			A	B	C	
830-117 EBO	1-F017-OCT-T8	2 FT.	24 ¹ / ₂ "	18 ¹ / ₂ "	3"	2
830-125 EBO	1-F025-OCT-T8	3 FT.	36 ¹ / ₂ "	30 ¹ / ₂ "	3"	3
830-132 EBO	1-F032-OCT-T8	4 FT.	48 ¹ / ₂ "	42 ¹ / ₂ "	3"	4
830-160 EBO	1-F40-OCT-T8	5 FT.	60 ¹ / ₂ "	54 ¹ / ₂ "	3"	5
* BB-18	REMOTE BALLAST BOX	18"	2 ¹ / ₂ " x 2 ¹ / ₂ " x 18"			6

REMOTE BALLAST - T5 Lamps



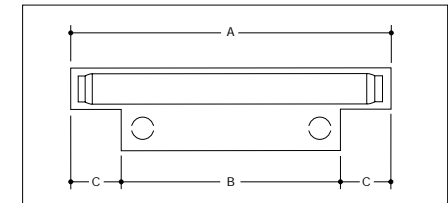
REMOTE BALLAST - T8 Lamps



OPTIONS

- ** Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast. T8 only.
- *** Suffix "EM" after catalog no. For emergency battery pack, see price list for types and consult factory.
- Suffix "DL" after catalog no. for damp location.
- ** 1 Lamp dimming ballast, ballast box 18", T8.
- 1 Lamp dimming ballast, ballast box 22 3/8", T5.
- 2 Lamp dimming ballast, ballast box 24", T8.
- 2 Lamp dimming ballast, ballast box 34 1/4", T5.
- *** 1 lamp or 2 lamp ballast with EM pack, ballast box 36", T8.
- 1 lamp or 2 lamp ballast with EM pack, ballast box 46", T5.

PLAN VIEW - TYPICAL



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 46f.1

FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.



Section C - Page 46f.2

REMOTE CHANNELS

T5 & T8

Series 840

APPLICATIONS

The Series 840 Shallow Remote Channel, with its unique shallow profile, fits in where standard channels can not. Features a remote ballast which can be located away from the illuminated area for ease of installation, maintenance and quietness. The designers choice for use in Coves, Valances, Niches, Cornices, Soffits, Luminous Wall Panels, Elevator Ceilings, Wall Slots, Shadow Boxes, and Luminous Ceilings. For commercial, institutional and residential applications.



SPECIFICATIONS

HOUSING: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed singly or in continuous rows. For continuous mounting, knockouts provided on face can be used for thru feeding. Holes are provided on back for tie down to mounting surface.

ELECTRICAL: Electronic Instant Start HPF 265MA-T8, HPF 300MA to 460MA-T5 ballasts for multi-voltage 120/277 60Hz operation standard. Other voltages and frequencies available, (consult factory). All sockets wired with pigtails.

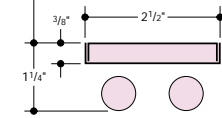
BALLAST BOX: 18" T8 or 22 3/8" T5 ballast box standard for 1 or 2 lamp ballast. Upon special request we can furnish longer or wider ballast boxes (at additional cost) to accommodate more than 1 ballast. BX connectors and Greenfield are by others. Knockouts are provided in ends of ballast box for entry and exit of wire leads (wire by others). Holes are provided on back for tie down to mounting surface.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

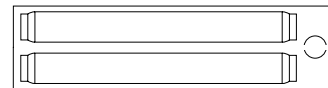
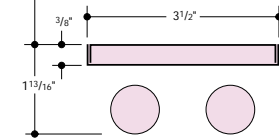
CERTIFICATION: The Series 840 Shallow Remote Channel is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. listed for Damp Location "DL".

Due to the very nature of coves and enclosed areas, the heat and temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

T5 lamp



T8 lamp



PLAN VIEW - TYPICAL

1/08

Section C - Page 46g.1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 840

T5 & T8

REMOTE CHANNELS

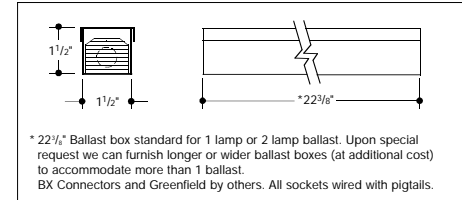
ORDERING CHART - T5 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS				Wt.
			A	B	C	D	
840-214	2-F14T5	2 FT.	24 3/8"	22 3/8"	3/8"	1 1/8"	2
840-224 HO	2-F24HOT5						
840-221	2-F21T5						
840-239 HO	2-F39HOT5	3 FT.	36 1/4"	34 1/4"	3/8"	1 1/8"	3
840-228	2-F28T8						
840-254 HO	2-F54HOT5	4 FT.	48"	46"	3/8"	1 1/8"	4
840-235	2-F35T5						
840-280 HO	2-F80HOT5	5 FT.	59 7/8"	57 7/8"	3/8"	1 1/8"	5
* BB-T524	REMOTE BALLAST BOX	2 FT.	1 1/2" x 1 1/2" x 22 3/8"				6

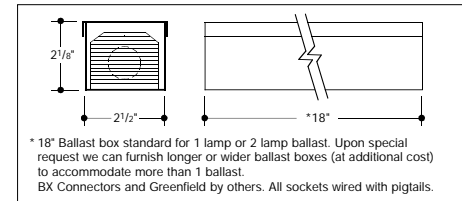
ORDERING CHART - T8 Lamps

Catalog No.	No. and Type Lamps	Nom. Length	DIMENSIONS				Wt.
			A	B	C	D	
840-217 EBO	2-F017-OCT-T8	2 FT.	26"	24"	3/8"	1 1/8"	2
840-225 EBO	2-F025-OCT-T8	3 FT.	38"	36"	3/8"	1 1/8"	3
840-232 EBO	2-F032-OCT-T8	4 FT.	50"	48"	3/8"	1 1/8"	4
840-260 EBO	2-F40-OCT-T8	5 FT.	62"	60"	3/8"	1 1/8"	5
* BB-18	REMOTE BALLAST BOX	18"	2 1/2" x 2 1/8" x 18"				6

REMOTE BALLAST - T5 Lamps



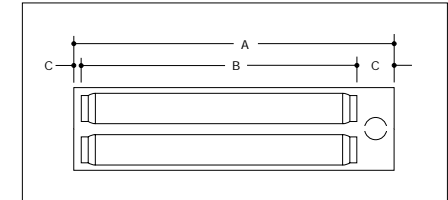
REMOTE BALLAST - T8 Lamps



OPTIONS

- ** Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast. T8 only.
- *** Suffix "EM" after catalog no. For emergency battery pack, see price list for types and consult factory.
- Suffix "DL" after catalog no. for damp location.
- ** 1 Lamp dimming ballast, ballast box 18", T8.
- 1 Lamp dimming ballast, ballast box 22 3/8", T5.
- 2 Lamp dimming ballast, ballast box 24", T8.
- 2 Lamp dimming ballast, ballast box 34 1/4", T5.
- *** 1 lamp or 2 lamp ballast with EM pack, ballast box 36", T8.
- 1 lamp or 2 lamp ballast with EM pack, ballast box 46", T5.

PLAN VIEW - TYPICAL



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.



Section C - Page 46g.2

STRIPS

T8

Series 300

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

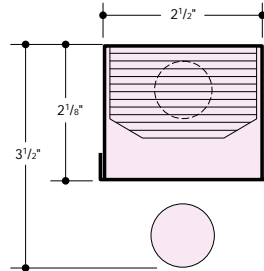
ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 300 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 1



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 300

T8

Strips

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Wt.
300-117-2 EBO	1-FO17-OCT-T8	2 1/2" x 24"	3
300-125-3 EBO	1-FO25-OCT-T8	2 1/2" x 36"	4
300-132-4 EBO	1-FO32-OCT-T8	2 1/2" x 48"	7
300-140-5 EBO	1-FO40-OCT-T8	2 1/2" x 60"	11
300-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	14
300-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	16
300-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	16

NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call LEGION at 1-718-498-1770.

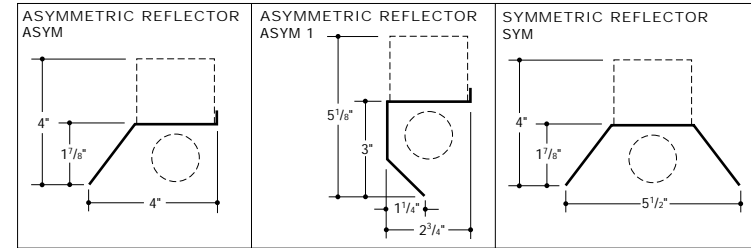
Lutron® is a registered trademark of Lutron Electronics Co., Inc.

OPTIONS

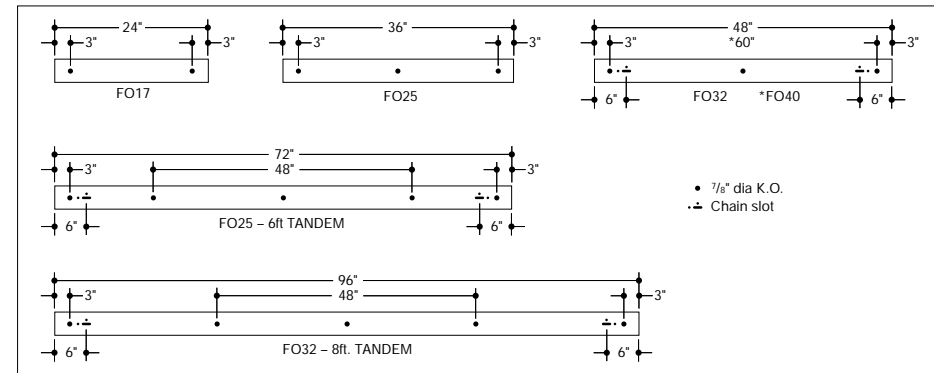
- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "SYM" after catalog no. for post powder coated white SYMMETRIC reflector.
- Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "ASYM1" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "WG" after catalog no. for wire guard.

- Consult factory for availability of "WG" wire guard and minimum quantity order.
- Reflector available in perforated metal, add Suffix "PERF" to catalog no. i.e.: ASYM-PERF.

REFLECTOR OPTIONS



BACK PLANS



Section C - Page 2

For Photometric Data consult factory. Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders.



SIDE STRIPS

T8

Series 350

APPLICATIONS

Specifies choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

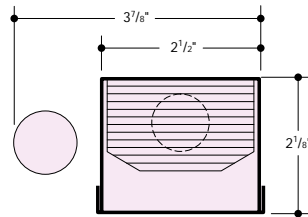
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 350 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 3



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 350

T8

Side Strips

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
350-117-2 EBO	1-FO17-OCT-T8	2 1/2" x 24"	3
350-125-3 EBO	1-FO25-OCT-T8	2 1/2" x 36"	4
350-132-4 EBO	1-FO32-OCT-T8	2 1/2" x 48"	7
350-160-5 EBO	1-FO40-OCT-T8	2 1/2" x 60"	11
350-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	14
350-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	16
350-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	16

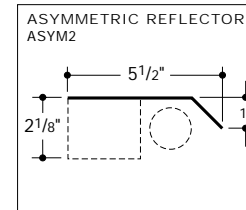
NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call LEGION at 1-718-498-1770.

Lutron® is a registered trademark of Lutron Electronics Co., Inc.

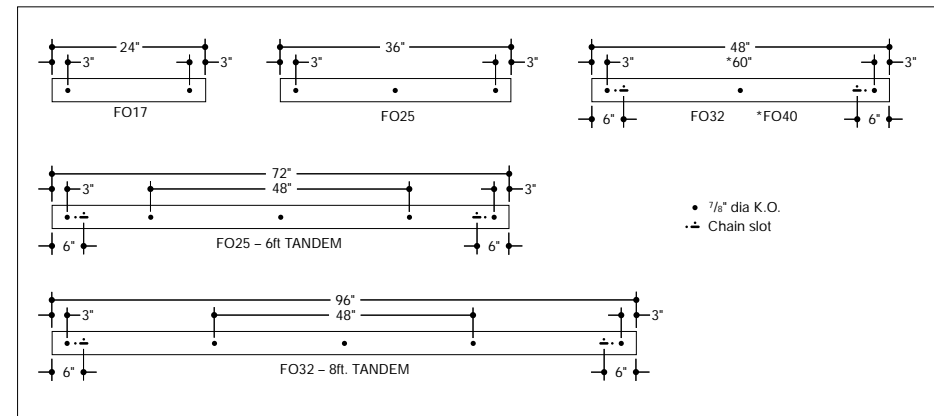
OPTIONS

- Suffix "DIM" after catalog number for Dimming ballast.
- Suffix "LT" after catalog number for Cold Weather ballast.
- Suffix "EM" after catalog number for Emergency Battery Pack, see price list for types and consult factory.
- Suffix "DL" after catalog number for Damp Location.
- Suffix "WG" after catalog number for Wire Guard.
- Suffix "XTA" after catalog number for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "ASYM2" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.

REFLECTOR OPTIONS



BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

Section C - Page 4



DOUBLE SIDE STRIPS

T8

Series 400

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

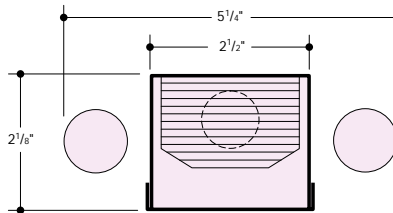
ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 400 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 5



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 400

T8

Double Side Strips

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
400-217-2 EBO	2-FO17-OCT-T8	2 1/2" x 24"	6
400-225-3 EBO	2-FO25-OCT-T8	2 1/2" x 36"	12
400-232-4 EBO	2-FO32-OCT-T8	2 1/2" x 48"	13
400-260-5 EBO	2-FO40-OCT-T8	2 1/2" x 60"	22
400-225-6T EBO	4-FO25-OCT-T8	2 1/2" x 72"	23
400-232-8T EBO	4-FO32-OCT-T8	2 1/2" x 96"	24
400-296SL EBO	2-FO96-OCT-T8	2 1/2" x 96"	24

NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call LEGION at 1-718-498-1770.

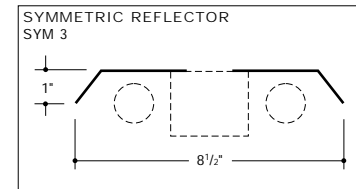
Lutron® is a registered trademark of Lutron Electronics Co., Inc.

OPTIONS

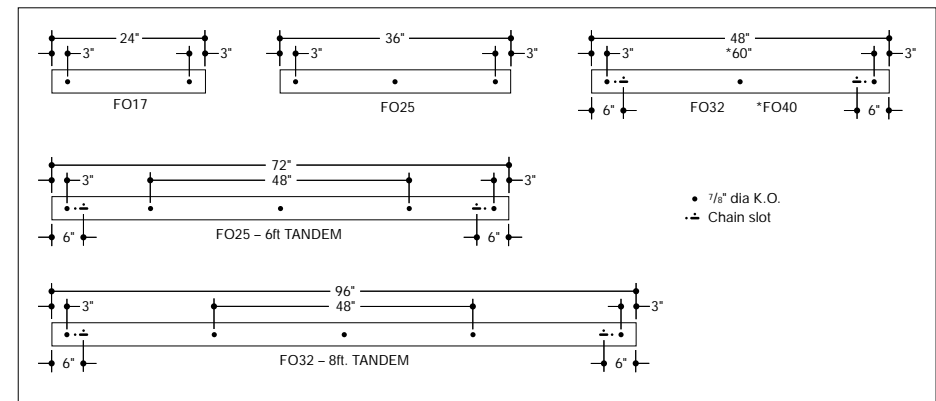
Suffix "DIM" after catalog no. for dimming ballast.
Suffix "LT" after catalog no. for cold weather ballast.
Suffix "DL" after catalog no. for damp location.
Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
Suffix "SYM3" after catalog no. for post powder coated white SYMMETRIC reflector.

Reflector available in perforated metal, add Suffix "PERF" to catalog no. i.e.: SYM-PERF.

REFLECTOR OPTIONS



BACK PLANS



Section C - Page 6

For Photometric Data consult factory. Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders.



RIGHT ANGLE STRIPS

T8

Series 450

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

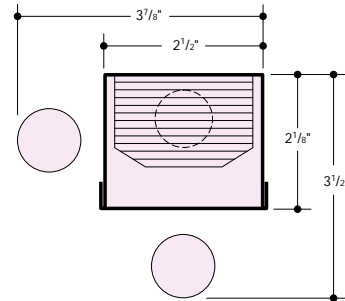
MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 450 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of covers and enclosed areas, the heat/ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 7

Series 450

T8

Right Angle Strips

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
450-217-2 EBO	2-FO17-OCT-T8	2 1/2" x 24"	12
450-225-3 EBO	2-FO25-OCT-T8	2 1/2" x 36"	15
450-232-4 EBO	2-FO32-OCT-T8	2 1/2" x 48"	20
450-260-5 EBO	2-FO40-OCT-T8	2 1/2" x 60"	30
450-225-6T EBO	4-FO25-OCT-T8	2 1/2" x 72"	33
450-232-8T EBO	4-FO32-OCT-T8	2 1/2" x 96"	35
450-296SL EBO	2-FO96-OCT-T8	2 1/2" x 96"	35

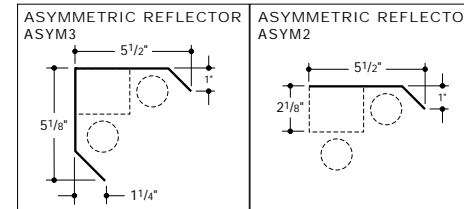
NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call LEGION at 1-718-498-1770.

Lutron® is a registered trademark of Lutron Electronics Co., Inc.

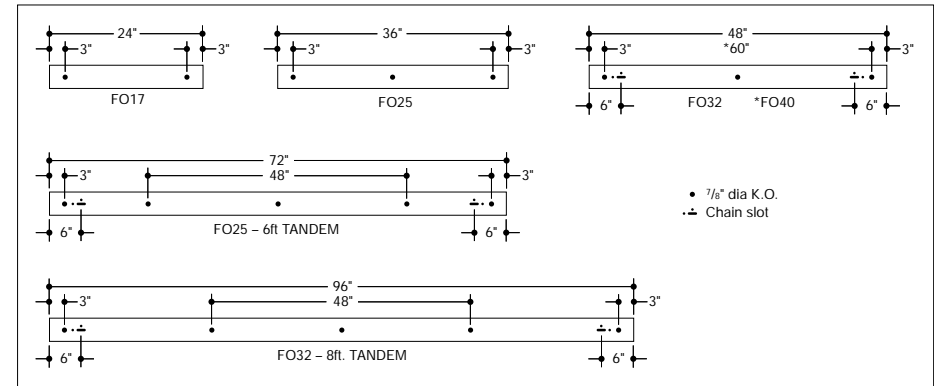
OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
 - Suffix "LT" after catalog no. for cold weather ballast.
 - Suffix "DL" after catalog no. for damp location.
 - Suffix "EM" after cat. no. for emergency battery pack, see price list for types and consult factory.
 - Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
 - Suffix "ASYM2" after catalog no. for post powder coated white ASYMMETRIC reflector.
 - Suffix "ASYM3" after catalog no. for post powder coated white ASYMMETRIC reflector.
 - Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.**

REFLECTOR OPTIONS



BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

Section C - Page 8



MULTI-SIDE STRIPS

T8

Series 475

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyerized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 475 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of coves and enclosed areas, the heat ambience and temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08

Section C - Page 9



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 475

T8

Multi-Side Strips

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
475-317-2 EBO	3-FO17-OCT-T8	2 1/2" x 24"	12
475-325-3 EBO	3-FO25-OCT-T8	2 1/2" x 36"	15
475-332-4 EBO	3-FO32-OCT-T8	2 1/2" x 48"	20
475-360-5 EBO	3-FO40-OCT-T8	2 1/2" x 60"	30
475-325-6T EBO	6-FO25-OCT-T8	2 1/2" x 72"	33
475-332-8T EBO	6-FO32-OCT-T8	2 1/2" x 96"	35
475-396SL EBO	3-FO96-OCT-T8	2 1/2" x 96"	35

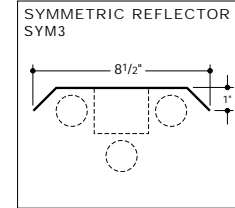
NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call LEGION at 1-718-498-1770.

Lutron® is a registered trademark of Lutron Electronics Co., Inc.

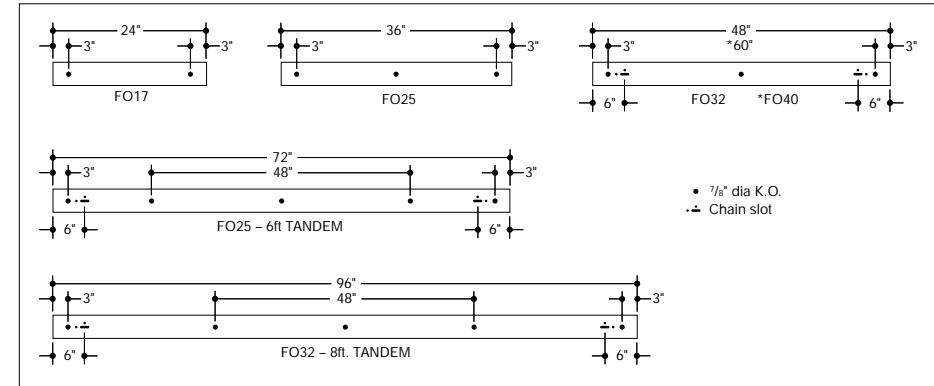
OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
 - Suffix "LT" after catalog no. for cold weather ballast.
 - Suffix "DL" after catalog no. for damp location.
 - Suffix "EM" after cat. no. for emergency battery pack, see price list for types and consult factory.
 - Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
 - Suffix "SYM3" after catalog no. for post powder coated white SYMMETRIC reflector.
 - Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.**

REFLECTOR OPTIONS



BACK PLANS

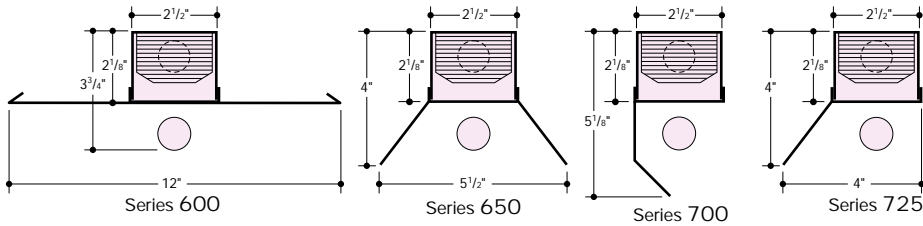
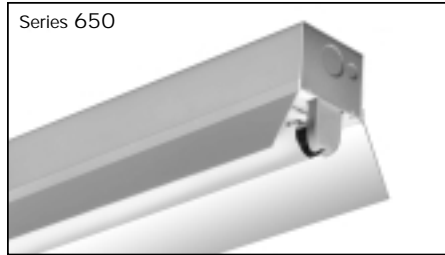
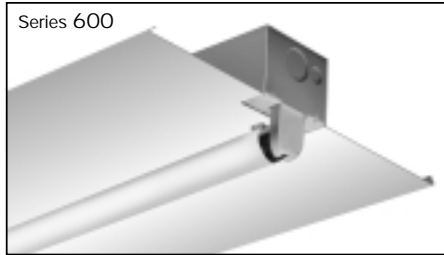


FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.



Section C - Page 10

REFLECTA-STRIPS T8 Series 600/650/700/725



SPECIFICATIONS

HOUSING: Die formed of 20 ga. cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

REFLECTOR: CAD formed to optically correct contour to provide maximum efficiency, removable to access wiring. XTA-XTRALUME® energy efficient reflector available (see OPTIONS). Perforated reflectors available (consult factory).

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 600-650-700-725 are U.L. and C.S.A. listed and bear the label of the I.B.E.W./AFL-CIO, Local #3.

STANDARD REFLECTOR CONFIGURATIONS SHOWN. OTHER CONFIGURATIONS AVAILABLE, CONSULT FACTORY.

Due to the very nature of coves and enclosed areas, the heat and ambient temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

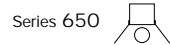
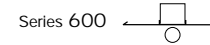
Section C - Page 33

Series 600/650/700/725

T8

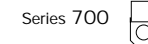
REFLECTA-STRIPS

ORDERING DATA



Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
600-117 EBO	1-FO17-OCT-T8	2 1/2" x 24"	9
600-125 EBO	1-FO25-OCT-T8	2 1/2" x 36"	15
600-132 EBO	1-FO32-OCT-T8	2 1/2" x 48"	16
600-160 EBO	1-FO40-OCT-T8	2 1/2" x 60"	21
600-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	26
600-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	27
● 600-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	27

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
650-117 EBO	1-FO17-OCT-T8	2 1/2" x 24"	9
650-125 EBO	1-FO25-OCT-T8	2 1/2" x 36"	15
650-132 EBO	1-FO32-OCT-T8	2 1/2" x 48"	16
650-160 EBO	1-FO40-OCT-T8	2 1/2" x 60"	21
650-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	26
650-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	27
● 650-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	27

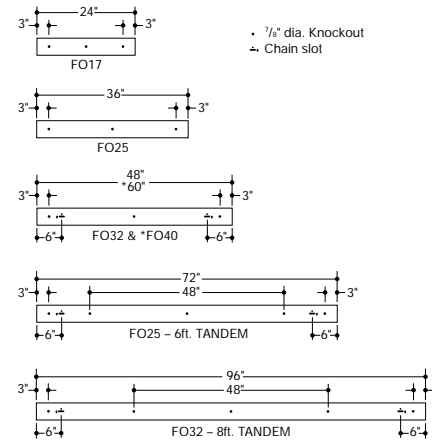


Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
700-117 EBO	1-FO17-OCT-T8	2 1/2" x 24"	9
700-125 EBO	1-FO25-OCT-T8	2 1/2" x 36"	15
700-132 EBO	1-FO32-OCT-T8	2 1/2" x 48"	16
700-160 EBO	1-FO40-OCT-T8	2 1/2" x 60"	21
700-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	26
700-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	27
● 700-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	27

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
725-117 EBO	1-FO17-OCT-T8	2 1/2" x 24"	9
725-125 EBO	1-FO25-OCT-T8	2 1/2" x 36"	15
725-132 EBO	1-FO32-OCT-T8	2 1/2" x 48"	16
725-160 EBO	1-FO40-OCT-T8	2 1/2" x 60"	21
725-125-6T EBO	2-FO25-OCT-T8	2 1/2" x 72"	26
725-132-8T EBO	2-FO32-OCT-T8	2 1/2" x 96"	27
● 725-196SL EBO	1-FO96-OCT-T8	2 1/2" x 96"	27

● Can be supplied in tandem, with 2 lamp ballasts, coupled together in field by installing contractor.

BACK PLANS



OPTIONS

- Suffix *DIM* after catalog no. for dimming ballast.
- Suffix *LT* after catalog no. for cold weather ballast.
- Suffix *EM* after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix *DL* after catalog no. for damp location.
- Suffix *XTAL* after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance specify your requirements.
- * Suffix *PERF* after catalog no. for perforated metal reflector, 41% open pattern, finished white powder coat.
- * Consult factory for availability.

FOR PHOTOMETRIC DATA CONSULT FACTORY.
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

Section C - Page 34



NARROW CHANNELS

T8

Series 2410

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact design occupies minimum space. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

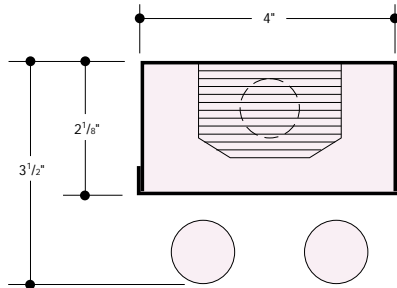
ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 2410 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 11



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 2410

T8

Narrow Channels

ORDERING DATA

Catalog No.	No. and Type Lamp	Nominal Dimensions	Weight
2410-217-2 EBO	2-FO17-OCT-T8	4" x 24"	5
2410-225-3 EBO	2-FO25-OCT-T8	4" x 36"	11
2410-232-4 EBO	2-FO32-OCT-T8	4" x 48"	13
2410-260-5 EBO	2-FO40-OCT-T8	4" x 60"	21
2410-225-6T EBO	4-FO25-OCT-T8	4" x 72"	22
2410-232-8T EBO	4-FO32-OCT-T8	4" x 96"	26
2410-296SL EBO	2-FO96-OCT-T8	4" x 96"	30

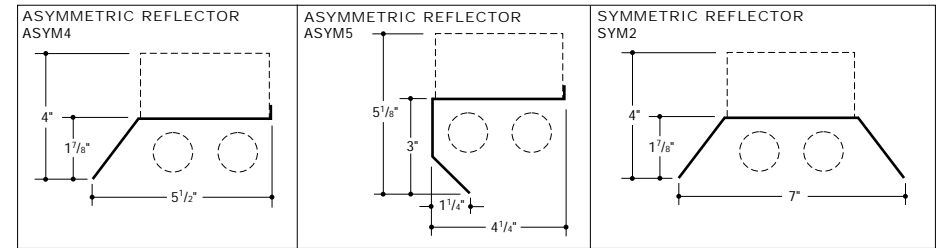
NOTE: Lutron® Hi-Lume ballasts will fit within this housing. For technical support call 1-800-523-9466

Lutron® is a registered trademark of Lutron Electronics Co., Inc.

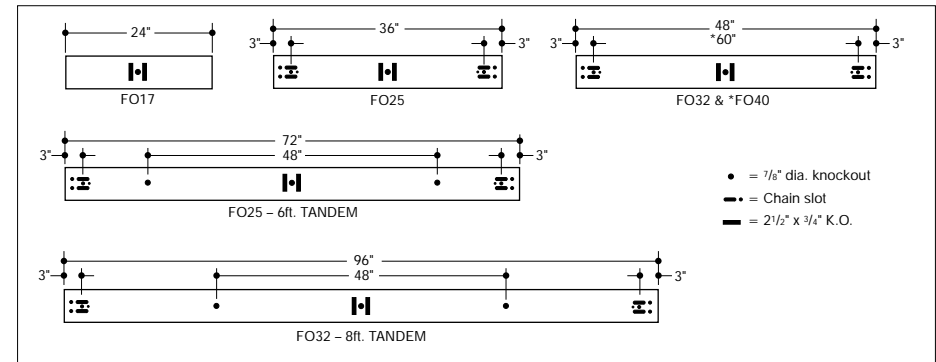
OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Suffix "SYM2" after catalog no. for post powder coated white SYMMETRIC reflector.
- Suffix "ASYM4" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "ASYM5" after catalog no. for post powder coated white ASYMMETRIC reflector.
- Suffix "WG" after catalog no. for wire guard.
- Consult factory for availability of "WG" wire guard and minimum quantity order.
- Reflector available in perforated metal, add Suffix "PERF" to catalog no. i.e.: ASYM-PERF.

REFLECTOR OPTIONS



BACK PLANS

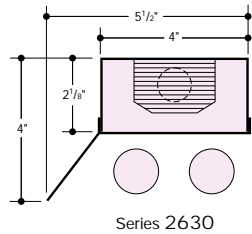
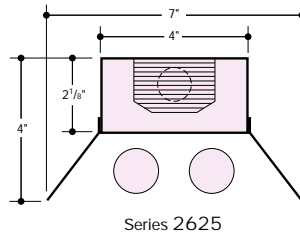
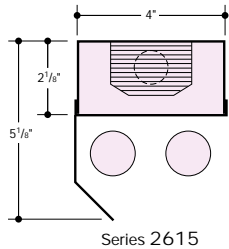
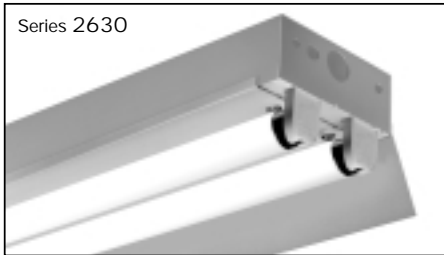
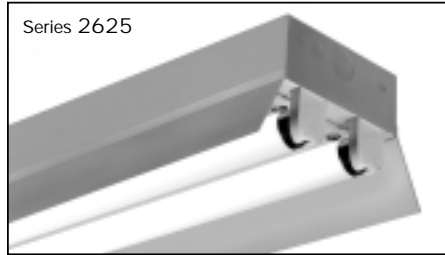
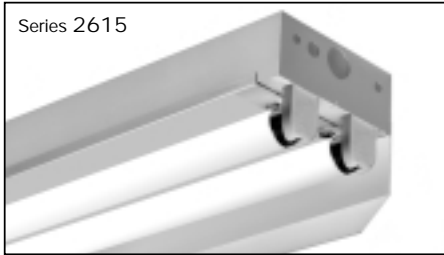


For Photometric Data consult factory. Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders.

Section C - Page 12



REFLECTA-CHANNELS T8 Series 2615/2625/2630



SPECIFICATIONS

HOUSING: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

REFLECTOR: CAD formed to optically correct contour to provide maximum efficiency, removable to access wiring. XTA-XTRALUME® energy efficient reflector available (see Options).

MOUNTING: Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 2615/2625/2630 are U.L. and C.U.L. listed and bear the label of the I.B.E.W./AFL-CIO, Local #3.

STANDARD REFLECTOR CONFIGURATIONS SHOWN. OTHER CONFIGURATIONS AVAILABLE, CONSULT FACTORY.

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 35

Series 2615/2625/2630

T8 Reflecta-Channels

ORDERING DATA

Series 2615

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
2615-217-2 EBO	2-FO17-OCT-T8	4" x 24"	6
2615-225-3 EBO	2-FO25-OCT-T8	4" x 36"	17
2615-232-4 EBO	2-FO32-OCT-T8	4" x 48"	19
2615-260-5 EBO	2-FO40-OCT-T8	4" x 60"	30
2615-225-6T EBO	4-FO25-OCT-T8	4" x 72"	34
2615-232-8T EBO	4-FO32-OCT-T8	4" x 96"	38
2615-296SL EBO	2-FO96-OCT-T8	4" x 96"	34

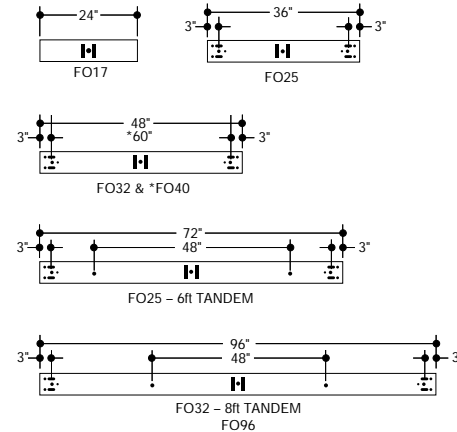
Series 2625

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
2625-217-2 EBO	2-FO17-OCT-T8	4" x 24"	6
2625-225-3 EBO	2-FO25-OCT-T8	4" x 36"	17
2625-232-4 EBO	2-FO32-OCT-T8	4" x 48"	19
2625-260-5 EBO	2-FO40-OCT-T8	4" x 60"	30
2625-225-6T EBO	4-FO25-OCT-T8	4" x 72"	34
2625-232-8T EBO	4-FO32-OCT-T8	4" x 96"	38
2625-296SL EBO	2-FO96-OCT-T8	4" x 96"	34

Series 2630

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
2630-217-2 EBO	2-FO17-OCT-T8	4" x 24"	6
2630-225-3 EBO	2-FO25-OCT-T8	4" x 36"	17
2630-232-4 EBO	2-FO32-OCT-T8	4" x 48"	19
2630-260-5 EBO	2-FO40-OCT-T8	4" x 60"	30
2630-225-6T EBO	4-FO25-OCT-T8	4" x 72"	34
2630-232-8T EBO	4-FO32-OCT-T8	4" x 96"	38
2630-296SL EBO	2-FO96-OCT-T8	4" x 96"	34

BACK PLANS



OPTIONS

Suffix "DIM" after catalog no. for Dimming ballast.
 Suffix "LT" after catalog no. for Cold Weather ballast.
 Suffix "EM" after catalog no. for Emergency Battery Pack, see price list for types and consult factory.
 Suffix "DL" after catalog no. for Damp Location.
 Suffix "WG" after catalog no. for Wire Guard.
 Suffix "XTA" after cat. no. for XTRALUME® reflector std. with 85% reflectance, for 95% reflectance please specify your requirements.

FOR PHOTOMETRIC DATA CONSULT FACTORY
 Information supplied primarily for illustrative purposes, subject to change.
 Consult factory for verification and minimum quantity orders.

Section C - Page 36

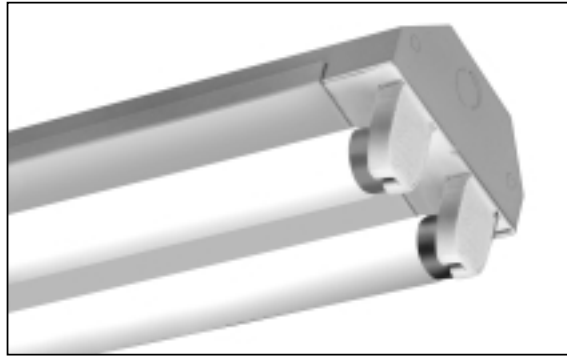


CHANNEL CORNER-LITE T8

Series 2445

APPLICATIONS

The CHANNEL CORNER-LITE offers quality components, welded construction in an economical direct utility light for 45° corner mounting. Ease of mounting without the need of brackets. Blending simplicity, economy to achieve maximum light direction. This makes it ideal for use for Displays, Coves, Soffits, Alcoves and many other areas.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

REFLECTOR: Heavy gauge steel directional reflector available (CONSULT FACTORY). XTA-XTRALUME® energy efficient reflector available (see OPTIONS).

ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

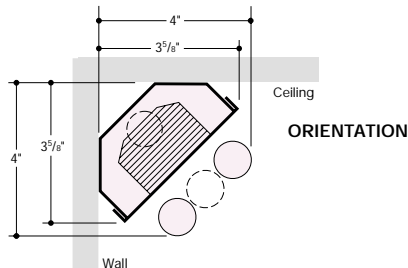
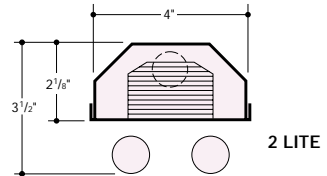
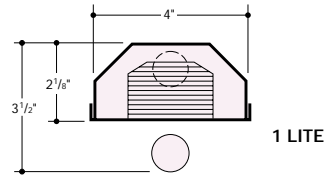
MOUNTING: Installed flush in corner of ceiling and wall singly or in continuous rows. For continuous mounting, knockouts are removed in end cap and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The CHANNEL CORNER-LITE Series 2445 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of coves and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



1/08

Section C - Page 37



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 2445

Channel Corner-Lite T8

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Length	Weight
2445-117 EBO	1-FO17-OCT-T8	4" x 24"	5
2445-217 EBO	2-FO17-OCT-T8	4" x 24"	6
2445-125 EBO	1-FO25-OCT-T8	4" x 36"	10
2445-225 EBO	2-FO25-OCT-T8	4" x 36"	11
2445-132 EBO	1-FO32-OCT-T8	4" x 48"	12
2445-232 EBO	2-FO32-OCT-T8	4" x 48"	13
2445-160 EBO	1-FO40-OCT-T8	4" x 60"	21
2445-260 EBO	2-FO40-OCT-T8	4" x 60"	22
2445-125-6T EBO	2-FO25-OCT-T8	4" x 72"	22
2445-225-6T EBO	4-FO25-OCT-T8	4" x 72"	23
2445-132-8T EBO	2-FO32-OCT-T8	4" x 96"	26
2445-232-8T EBO	4-FO32-OCT-T8	4" x 96"	27

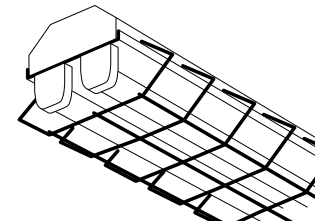
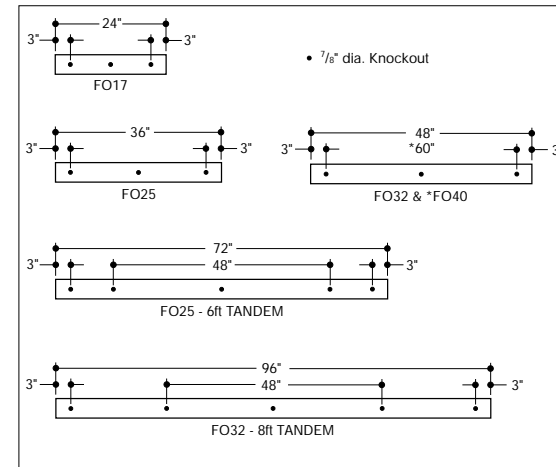
OCTRON™ is a registered trademark of SYLVANIA.
XTRALUME® is a registered trademark of LEGION LIGHTING CO., INC.

AVAILABLE FOR T5 LAMPS - CONSULT FACTORY

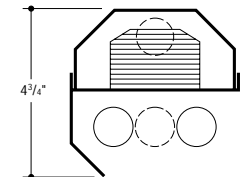
OPTIONS

Suffix "DIM" after catalog no. for Dimming ballast.
Suffix "LT" after catalog no. for Cold Weather ballast.
Suffix "EM" after catalog no. for Emergency Battery Pack, see price list for types and consult factory.
Suffix "DL" after catalog no. for Damp Location.
Suffix "WG" after catalog no. for Wire Guard.
Suffix "XTA" after cat. no. for XTRALUME® reflector std. with 85% reflectance, for 95% reflectance please specify your requirements.

BACK PLANS



WIRE GUARD
(SEE OPTIONS)



DIRECTIONAL REFLECTOR
(CONSULT FACTORY)

FOR PHOTOMETRIC DATA CONSULT FACTORY
Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

Section C - Page 38



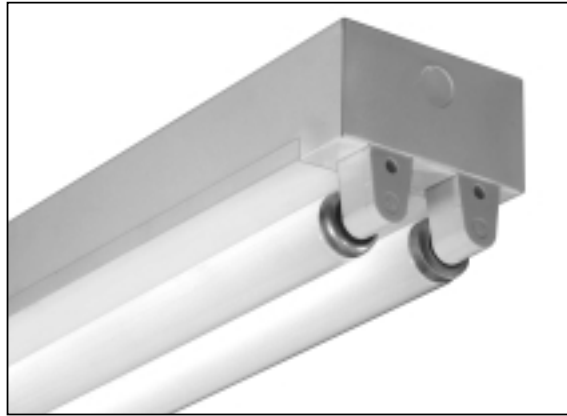
CHANNELS/MULTI-LAMP

SLIMLINE, HIGH OUTPUT, VERY HIGH OUTPUT, POWER GROOVE Series 2450

APPLICATIONS

High quality single and multi-lamp channels for slimline (430MA), high output (800MA), very high output and power-groove (1500MA) lamps. Quality components, welded construction assuring long trouble free life. Broad range of types and lengths to provide the right light for the job.

Use in industrial areas, warehouses, factories and wherever high light output is required.



SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

MOUNTING: Installed flush with ceiling, surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

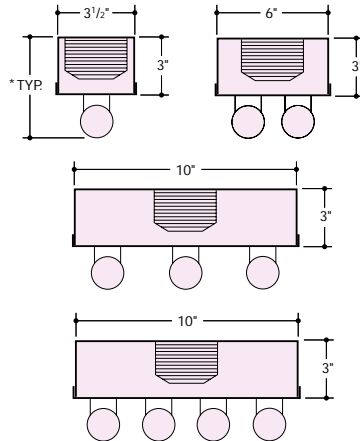
ELECTRICAL: Thermally protected class "P" Energy Saving Rapid Start HPF 265MA-T8, 430MA-T12, Slimline 265MA-T8, and 425MA-T12, High Output 800MA-T12, Very High Output 1500MA-T12, and Power Groove 1500MA-T17, magnetic ballasts for 118V 60Hz operation standard. Optional electronic ballasts, other voltages and frequencies available, consult factory.

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphated bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Series 2450 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

Due to the very nature of covers and enclosed areas, the heat ambience temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.



* SL - HO - VHO - SHO = 4 1/2"
PG = 5 1/2"
OCTRON T8 = 4 1/2"



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 25

1/08

Series 2450

CHANNELS/MULTI-LAMP

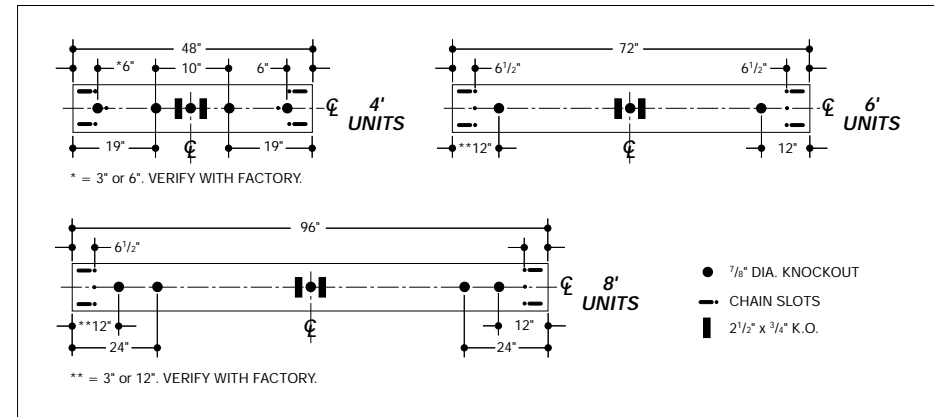
ORDERING DATA

Catalog No.	Number and Type Lamps				Nominal Dimensions	Wt.
	SL-430MA OCT-265MA	HO-800MA	VHO-1500MA	PG 1500MA		
2450-148	1-38W-SL-T12	1-60W-HO-T12	1-110W-VHO-T12	1-110W-PG-T17	3" x 3 1/2" x 48"	13
2450-248	2-38W-SL-T12	2-60W-HO-T12	2-110W-VHO-T12	2-110W-PG-T17	3" x 5" x 48"	13
2450-348	3-38W-SL-T12	3-60W-HO-T12	3-110W-VHO-T12	3-110W-PG-T17	3" x 10" x 48"	22
2450-448	4-38W-SL-T12	4-60W-HO-T12	4-110W-VHO-T12	4-110W-PG-T17	3" x 10" x 48"	22
2450-172	1-55W-SL-T12	1-85W-HO-T12	1-165W-VHO-T12	1-165W-PG-T17	3" x 3 1/2" x 72"	16
2450-172-12T	2-55W-SL-T12	2-85W-HO-T12	2-165W-VHO-T12	2-165W-PG-T17	3" x 3 1/2" x **144"	26
2450-272	2-55W-SL-T12	2-85W-HO-T12	2-165W-VHO-T12	2-165W-PG-T17	3" x 5" x 72"	16
2450-372	3-55W-SL-T12	3-85W-HO-T12	3-165W-VHO-T12	3-165W-PG-T17	3" x 10" x 72"	37
2450-372-12T	6-55W-SL-T12	6-85W-HO-T12	6-165W-VHO-T12	6-165W-PG-T17	3" x 10" x **144"	70
2450-472	4-55W-SL-T12	4-85W-HO-T12	4-165W-VHO-T12	4-165W-PG-T17	3" x 10" x 72"	37
2450-196	1-75W-SL-T12	1-110W-HO-T12	1-215W-VHO-T12	1-215W-PG-T17	3" x 3 1/2" x 96"	21
2450-196SL BO	1-F096-OCT-T8	—	—	—	3" x 3 1/2" x 96"	21
2450-196-16T	2-75W-SL-T12	2-110W-HO-T12	2-215W-VHO-T12	2-215W-PG-T17	3" x 3 1/2" x **192"	36
2450-196-16TSL EBO	2-F096-OCT-T8	—	—	—	3" x 3 1/2" x **192"	36
2450-296	2-75W-SL-T12	2-110W-HO-T12	2-215W-VHO-T12	2-215W-PG-T17	3" x 5" x 96"	21
2450-296SL EBO	2-F096-OCT-T8	—	—	—	3" x 5" x 96"	21
2450-396	3-75W-SL-T12	3-110W-HO-T12	NOT AVAILABLE	NOT AVAILABLE	3" x 5" x 96"	42
2450-396SL EBO	3-F096-OCT-T8	—	—	—	3" x 10" x 96"	42
2450-396-16T	6-75W-SL-T12	6-110W-HO-T12	NOT AVAILABLE	NOT AVAILABLE	3" x 10" x **192"	80
2450-396-16TSL EBO	6-F096-OCT-T8	—	—	—	3" x 10" x **192"	80
2450-496	4-75W-SL-T12	4-110W-HO-T12	NOT AVAILABLE	NOT AVAILABLE	3" x 5" x 96"	42
2450-496SL EBO	4-F096-OCT-T8	—	—	—	3" x 10" x 96"	42

*To specify: Add suffix SL, HO, VHO, or PG to catalog number. Example: 2450-148SL
**Housing supplied in 2 equal sections, with 2 lamp ballasts, coupled together in field by installing contractor.

OCTRON™ is a registered trademark of SYLVANIA.
XTRALUME® is a registered trademark of LEGION LIGHTING CO., INC.

BACK PLANS



Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders and for photometric data

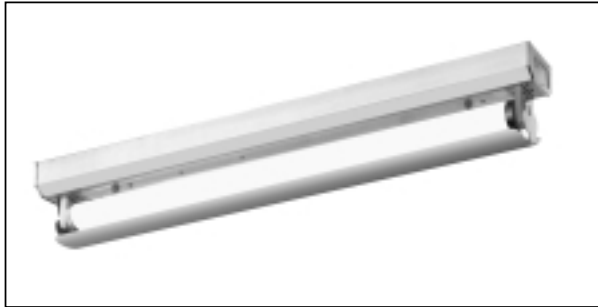


Section C - Page 26

WALL BRACKET - Adjustable Reflector Series 275

APPLICATIONS

Specifiers choice for a variety of display and utility lighting needs. Compact components rigidly fabricated to insure long trouble free life. Broad range of lengths to provide the right light for the job. Suitable for display cabinets, trophy or book cases, wherever a large fixture just won't do.



SPECIFICATIONS

CONSTRUCTION: Die formed of heavy gauge cold rolled prime steel, rigidly fabricated to insure true and perfect alignment.

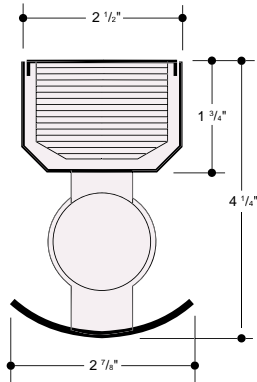
MOUNTING: Can be installed either horizontally or vertically on the wall, or surface mounted on the ceiling. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Electronic Instant Start HPF 265MA-T8 ballasts for multi-voltage 120/277 60 Hz operation standard. Other voltages and frequencies available, consult factory.

FINISH: Highly polished chromium housing and reflector.

CERTIFICATION: The Series 275 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

LEGION® is a registered trademark of LEGION LIGHTING CO., INC.



ALL DIMENSIONS SHOWN ARE NOMINAL

1/08

Section C - Page 45



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Series 275

Wall Bracket - Adjustable Reflector

ORDERING DATA

	Catalog No.	No. and Type Lamp	Ballast	Nominal Length	Weight
Fixtures	★ 275-117	1-FO17-OCT-T8	HPF	25 1/2"	4
	★ 275-125	1-FO25-OCT-T8	HPF	37 1/2"	8
	★ 275-132	1-FO32-OCT-T8	HPF	49 1/2"	10
Reflectors	■ 275R-20			24 1/2"	1
	■ 275R-30			36 1/2"	1 1/2
	■ 275R-40			48 1/2"	2

■ Suffix after catalog no. for Polished Chrome Adjustable Reflector.
Example: 275-140L-275R-40.

OPTIONS

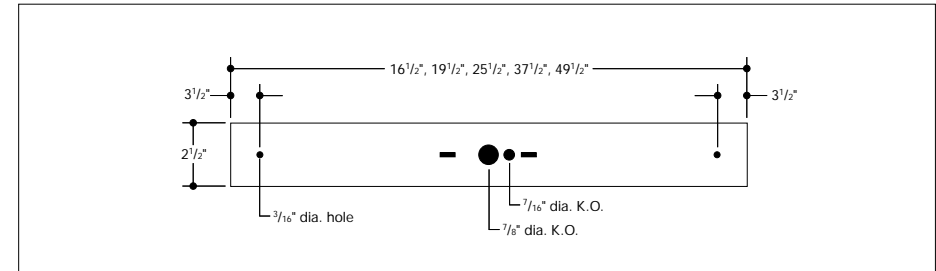
Suffix "GCO" after catalog no. for grounded convenience outlet.
Suffix "TSW" after catalog no. for single circuit switch.
Suffix "DL" after catalog no. for damp location.
Suffix "EM" after cat. no. for emergency battery pack, see price list for types and consult factory.
Suffix "DIM" after catalog no. for dimming ballast, where applicable (consult factory).
Suffix "LT" after catalog no. for low temperature ballast, where applicable (consult factory).

As a Energy Star® Partner, Legion Lighting Co., Inc. has determined that the Series 275 Wall Bracket Starred ★ meets the Energy Star® guidelines for energy efficiency. Please consult factory for specific information.



Energy Star® and Logo are registered trademarks of the U.S. Govt. and EPA

BACK PLAN



Section C - Page 46

Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders.



COVE

APPLICATIONS :

Designed to allow end-to-end or overlapping lamps for continuous even lighting or dramatic scallop effect.

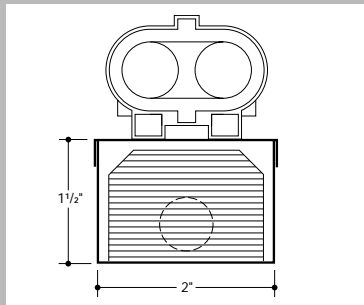
For commercial lighting in Valances, Coves, Displays, and Soffits. In Offices, Conference Rooms and Public Spaces.

Curve it your way!
Unlimited Radius Configurations



UP – DOWN, ALL AROUND

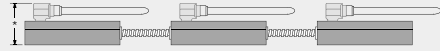
1500 CHANNEL (END VIEW)



TYPE AF 1500



FLEXIBLE END TO END (available in 8 ft. lengths, assembled)



* = 2 5/8" Sockets: G23d, GX23d / 3" Socket: 2G11

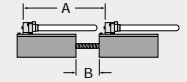
TYPE AF 1500 FLUORESCENT SERIES ORDERING DATA

EXAMPLE: AF1500-113CF MAG 120 + RUN LENGTH

Type	Wattage	Lamp Type	Ballast	Voltage
AF 1500	+ 13	+ CF	+ MAG	+ 120
AF 1500 Channel	+ 13 watts	+ Compact Fluorescent	+ Magnetic 1 Lamp	+ 120 volts

CAT. NO.	LAMP/LUMENS	RATED LIFE	SOCKET	BALLAST	DIMENSIONS	MINIMUM RADIUS	
COMPACT FLUORESCENT			BASE	VOLTAGE	A	B	
AF 1500-17CF	1-7WCF/400	10,000 hrs.	G23d	MAG 120	9"	3"	18"
AF 1500-19CF	1-19WCF/600	10,000 hrs.	G23d	MAG 120	9"	3"	18"
AF 1500-113CF	1-13WCF/950	10,000 hrs.	GX23d	MAG 120	9"	3"	18"
AF 1500-118TT	1-18WTT/1250	12,000 hrs.	2G11	EBX 120	11"	3"	36"
AF 1500-124/27TT	1-24W/27WTT/1800	12,000 hrs.	2G11	EBX 120	14"	3"	36"
AF 1500-136/39TT	1-36W/39WTT/2900	12,000 hrs.	2G11	EBX 120	18"	3"	36"
AF 1500-140TT	1-40WTT/3150	20,000 hrs.	2G11	EBX 120	23"	3"	36"
AF 1500-150TT	1-50WTT/4800	14,000 hrs.	2G11	EBX 120	23"	3"	36"
AF 1500-155TT	1-55WTT/4800	12,000 hrs.	2G11	EBX 120	23"	3"	36"

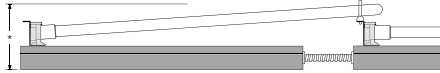
Featuring Individual Ballasts



TYPE BF 1500



FLEXIBLE CONTINUOUS (available in 8 ft. lengths, assembled)



* = 4 1/4" Sockets: G23d, GX23d, 2G11

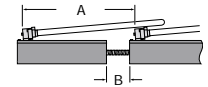
TYPE BF 1500 FLUORESCENT SERIES ORDERING DATA

EXAMPLE: BF1500-140TT EBX 120 + RUN LENGTH

Type	Wattage	Lamp Type	Ballast	Voltage
BF 1500	+ 40	+ TT	+ EBX	+ 120
BF 1500 Channel	+ 40 watts	+ Twin Tube Fluorescent	+ Electronic 1 Lamp	+ 120 volts

CAT. NO.	LAMP/LUMENS	RATED LIFE	SOCKET	BALLAST	DIMENSIONS	MINIMUM RADIUS	
COMPACT FLUORESCENT			BASE	VOLTAGE	A	B	
BF 1500-113CF	1-13WCF/950	10,000 hrs.	GX23d	MAG 120	9"	3"	18"
BF 1500-118TT	1-18WTT/1250	12,000 hrs.	2G11	EBX 120	10"	3"	36"
BF 1500-124/27TT	1-24W/27WTT/1800	12,000 hrs.	2G11	EBX 120	13"	3"	36"
BF 1500-136/39TT	1-36W/39WTT/2900	12,000 hrs.	2G11	EBX 120	16"	3"	36"
BF 1500-140TT	1-40WTT/3150	20,000 hrs.	2G11	EBX 120	21"	3"	36"
BF 1500-150TT	1-50WTT/4800	14,000 hrs.	2G11	EBX 120	21"	3"	36"
BF 1500-155TT	1-55WTT/4800	12,000 hrs.	2G11	EBX 120	21"	3"	36"

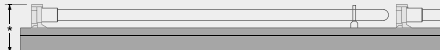
Featuring Individual Ballasts



TYPE CE 1500



CONTINUOUS END TO END



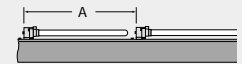
* = 2 5/8" Sockets: G23d, GX23d / 3" Socket: 2G11

TYPE CE 1500 FLUORESCENT SERIES ORDERING DATA

EXAMPLE: DC1500-18TT EBX 120 + RUN LENGTH

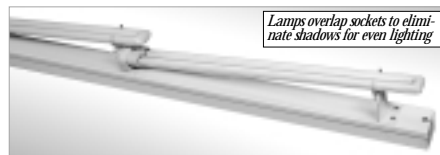
Type	Wattage	Lamp Type	Ballast	Voltage
CE 1500	+ 18	+ TT	+ EBX	+ 120
CE 1500 Channel	+ 18 watts	+ Twin Tube Fluorescent	+ Electronic 1 or 2 Lamps	+ 120 volts

CAT. NO.	LAMP/LUMENS	RATED LIFE	SOCKET	BALLAST	DIMENSIONS
COMPACT FLUORESCENT			BASE	VOLTAGE	A
CE 1500-7CF	7WCF/400	10,000 hrs.	G23d	MAG 120	5"
CE 1500-9CF	9WCF/600	10,000 hrs.	G23d	MAG 120	8"
CE 1500-13CF	13WCF/950	10,000 hrs.	GX23d	MAG 120	9"
CE 1500-18TT	18WCF/1250	12,000 hrs.	2G11	EBX 120	11"
CE 1500-24/27TT	24/27TT/1800	12,000 hrs.	2G11	EBX 120	14"
CE 1500-36/39TT	36/39TT/2900	12,000 hrs.	2G11	EBX 120	18"
CE 1500-40TT	40WTT/3150	20,000 hrs.	2G11	EBX 120	24"
CE 1500-50TT	50WTT/4800	14,000 hrs.	2G11	EBX 120	24"
CE 1500-55TT	55WTT/4800	12,000 hrs.	2G11	EBX 120	24"



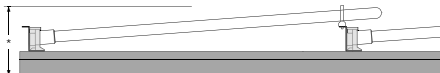
Supplied in 18", 24", 36", 48", 72", and 96" lengths

TYPE DC 1500



Lamps overlap sockets to eliminate shadows for even lighting

CONTINUOUS



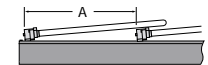
* = 4 1/4" Sockets: G23d, GX23d, 2G11

TYPE DC 1500 FLUORESCENT SERIES ORDERING DATA

EXAMPLE: DC1500-24TT EBX 120 + RUN LENGTH

Type	Wattage	Lamp Type	Ballast	Voltage
DC 1500	+ 24	+ TT	+ EBX	+ 120
DC 1500 Channel	+ 24 watts	+ Twin Tube Fluorescent	+ Electronic 1 or 2 Lamps	+ 120 volts

CAT. NO.	LAMP/LUMENS	RATED LIFE	SOCKET	BALLAST	DIMENSIONS
COMPACT FLUORESCENT			BASE	VOLTAGE	A
DC 1500-13CF	13WCF/950	10,000 hrs.	GX23d	MAG 120	5 1/2"
DC 1500-18TT	18WTT/1250	12,000 hrs.	2G11	EBX 120	7 1/2"
DC 1500-24/27TT	24W/27WTT/1800	12,000 hrs.	2G11	EBX 120	12"
DC 1500-36/39TT	36W/39WTT/2900	12,000 hrs.	2G11	EBX 120	15"
DC 1500-40TT	40WTT/3150	20,000 hrs.	2G11	EBX 120	20 3/4"
DC 1500-50TT	50WTT/4800	14,000 hrs.	2G11	EBX 120	20 3/4"
DC 1500-55TT	55WTT/4800	12,000 hrs.	2G11	EBX 120	20 3/4"



Supplied in 18", 24", 36", 48", 72", and 96" lengths

LEGION
LIGHTING CO., INC.

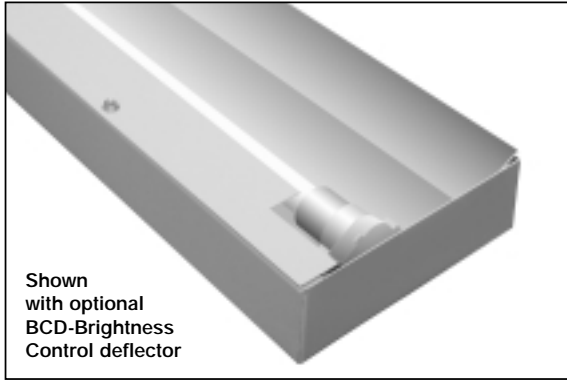
COVE LITE

T5/T8/Biax

Series 205

APPLICATIONS

The COVE LITE series of concealed perimeter cove units offer an unprecedented range of lighting design and installation choices. A simple, highly efficient design offering a small cross-section. Four lamp types. Several lumen output choices. Extremely shallow angle forward beam throw. Housing length choices of 2-, 3-, 4-, 5-, 6-, and 8-feet.



Shown with optional BCD-Brightness Control deflector

SPECIFICATIONS

CONSTRUCTION: Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

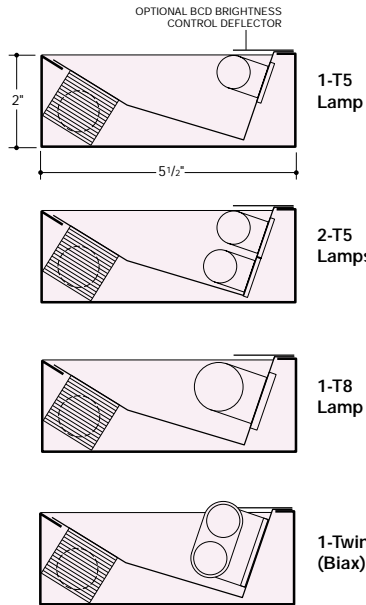
REFLECTOR: CAD/CAM designed and formed of code gauge steel to optically correct contour to provide precise light distribution with maximum efficiency, and glare control, removable to access wiring and can be provided with optional removable Brightness Control Deflector to minimize socket shadow.

MOUNTING: For mounting in concealed architectural coves with space limitations. Indirect perimeter lighting. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

ELECTRICAL: Ballast, Twin-Tube (BIAX) Electronic, low profile, high power factor, thermally protected Class P, Sound Rated A. T8 has <10% total harmonic distortion (THD) or less. T5 has <10% total harmonic distortion (THD) or less and end-of-life sensing. For multi-volt 120/277 60 Hz operation. Other voltages and frequencies available, CONSULT FACTORY. The minimum number of ballasts will be used in runs unless specified otherwise.

FINISH: All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked matte white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The Cove Lite Series 205 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.



LEGION® is a registered trademark of LEGION LIGHTING CO., INC.

1/08



221 Glenmore Ave., Brooklyn, NY 11207 • Tel: 718/498-1770 • Fax: 718/498-0128
E-mail: sales@legionlighting.com • Website: www.legionlighting.com • Toll Free Fax: 800/4-LEGION

Section C - Page 101

Series 205

T5/T8/Biax

Cove Lite

ORDERING DATA

Catalog No.	No. and Type Lamps	Lengths		Wt.			
		Nom.	Actual				
1 Lamp T5 Metric	205-114	1-F14T5	2ft. 22 1/2"	568mm	5		
	205-124HO	1-F24HOT5	3ft.	34 1/2"	870mm	7	
	205-121	1-F21T5	4ft.	46"	1168mm	10	
	205-139HO	1-F39HOT5					
	205-128	1-F28T5	5ft.	57 1/8"	1470mm	12	
	205-154HO	1-F54HOT5					
	205-135	1-F35T5	6ft.	68 1/2"	1740mm	15	
	205-180HO	1-F80HOT5					
	205-121-6T	2-F21T5	8ft.	92"	2336mm	20	
	205-139HO-6T	2-F39HOT5					
205-128-8T	2-F28T5	2ft.	22 1/8"	568mm	5		
205-154HO	2-F54HOT5						
2 Lamp T5 Metric	205-214	2-F14T5	3ft.	34 1/2"	870mm	7	
	205-224HO	2-F24HOT5	4ft.	46"	1168mm	10	
	205-221	2-F21T5					
	205-239HO	2-F39HOT5	5ft.	57 1/8"	1470mm	12	
	205-228	2-F28T5					
	205-254HO	2-F54HOT5	6ft.	68 1/2"	1740mm	15	
	205-235	2-F35T5					
	205-280HO	2-F80HOT5	8ft.	92"	2336mm	20	
	205-221-6T	4-F21T5					
	205-239HO-6T	4-F39HOT5	2ft.	24"	610mm	6	
205-228-8T	4-F28T5						
205-254HO	4-F54HOT5	3ft.	36"	914mm	9		
205-117 EBO	1-F017-OCT						
1 Lamp T8	205-125 EBO	1-F025-OCT	4ft.	48"	1219mm	12	
	205-140 EBO	1-F040-OCT	5ft.	60"	1524mm	15	
	205-125-6T EBO	2-F025-OCT	6ft.	72"	1829mm	18	
	205-132-8T EBO	2-F032-OCT	8ft.	96"	2438mm	24	
	1 Lamp Biax	205-1Bx40 EBX	1-F40TT/RS	2ft.	24"	610mm	6
		205-1Bx50 EBX	1-F50TT/RS	3ft.	36"	914mm	9
		205-2Bx39 EBX	2-F39TT/RS				
		205-2Bx40 EBX	2-F40TT/RS	4ft.	48"	1219mm	12
		205-2Bx50 EBX	2-F50TT/RS				
		205-3Bx40 EBX	3-F40TT/RS	6ft.	72"	1829mm	18
205-3Bx50 EBX		3-F50TT/RS					
205-4Bx40 EBX		4-F40TT/RS	8ft.	96"	2438mm	24	
205-4Bx50 EBX		4-F50TT/RS					

OPTIONS

T5/T8

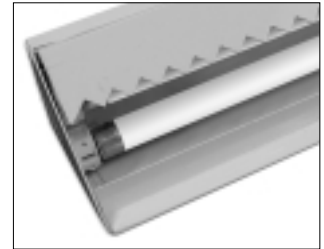
- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "DL" after catalog no. for damp location.
- Suffix "BCD" after catalog no. for brightness control deflector
- Suffix "STB" after catalog no. for saw tooth brightness dispersion baffle.
- Suffix "EM" after catalog no. for emergency battery pack, see price list for types and consult factory.

BIAX/Twin Tube

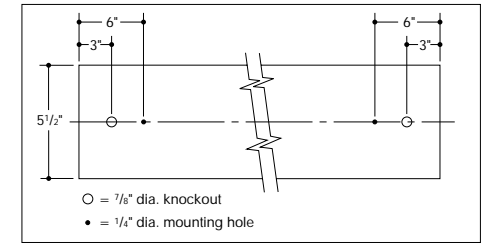
- Same as T5/T8 plus:
- Suffix "EBDX" after catalog no. for Electronic (BIAX) Twin Tube Dimming Ballast.

- Battery pack mounted remote in separate box.

Optional STB - Saw Tooth brightness dispersion baffle.



BACK PLAN



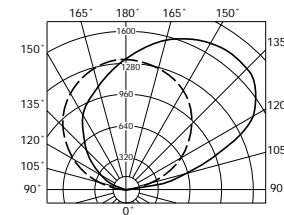
PHOTOMETRIC DATA

Cat. No. 205-228

Lamps: (2) Philips TL5 28W rated 2900 Lumens each

Total Luminaire Efficiency = 78.8%

Zonal Lumen Summary			
Zone	Lumens	% Lamp	% Fixt.
0-90	0	0.0	0.0
90-120	1161	20.0	25.4
90-130	1967	33.9	43.1
90-150	3507	60.5	76.8
90-180	4568	78.8	100.0
0-180	4568	78.8	100.0



Coefficients of Utilization - Zonal Cavity Method											
Floor	20%					50%					
	70%	80%	30%	10%	70%	50%	30%	10%	50%	30%	10%
0	75	75	75	75	64	64	64	64	44	44	44
1	68	65	62	60	58	56	53	51	38	37	36
2	62	57	52	49	53	49	45	42	33	31	29
3	56	50	44	40	48	43	38	35	29	27	25
4	55	44	38	34	44	38	33	29	26	23	21
5	47	39	33	29	40	33	29	25	23	20	18
6	43	35	29	25	37	30	25	21	20	17	15
7	40	31	25	21	34	27	22	18	18	15	13
8	37	28	22	18	31	24	19	16	17	14	11
9	34	25	20	16	29	22	17	14	15	12	10
10	32	23	18	14	27	20	15	12	14	11	09

Section C - Page 102

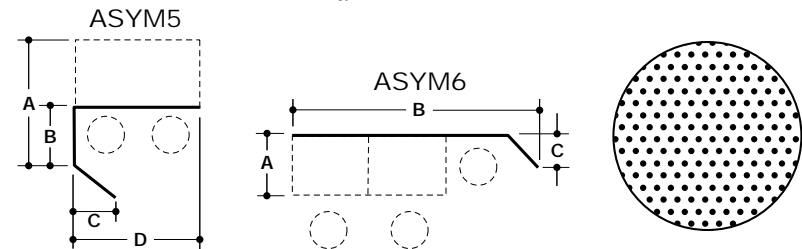
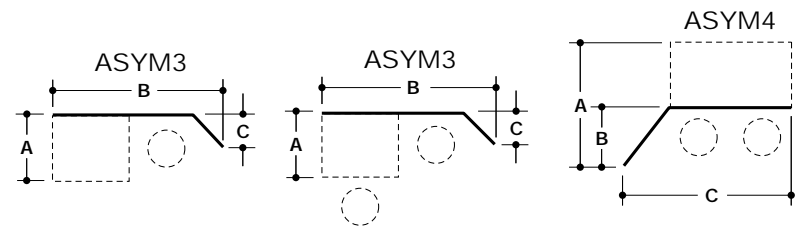
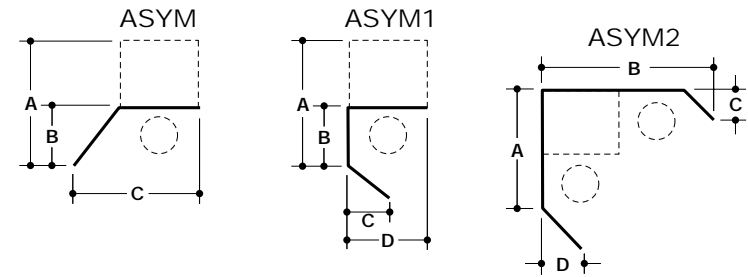
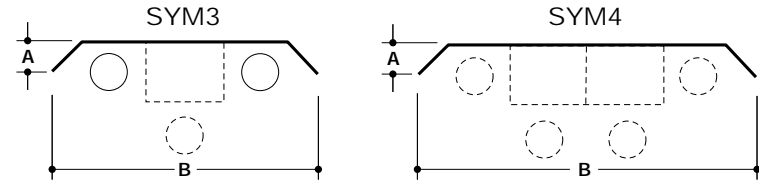
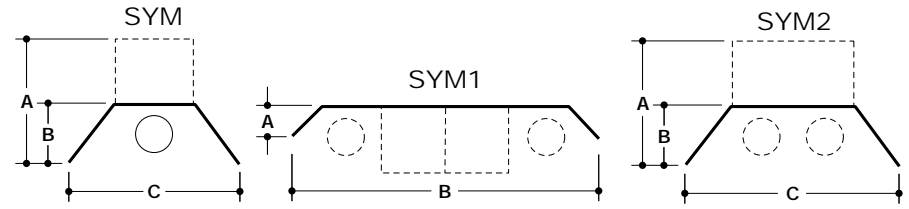
Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders.



Reflector Ordering and Specifying Guide

SUFFIX REFLECTOR NUMBER AFTER CATALOG NUMBER. EXAMPLES:

CATALOG NO.	NO. OF LAMPS	LAMP	BALLAST	VOLTAGE	REFLECTOR
300	1	32	EBO	120V	SYM
2410	2	32	EBO	120V	SYM2
1500	1	32	EBO	120V	ASYM
1600	1	28	EB	120V	ASYM1
1620	2	28	EB	120V	ASYM



Measurement Chart for Reflectors

	Standard Series				s 1500 Serie								s 1600 Serie							
	T8, BIAx & Staggered Channels				T8 Mini-Strips & Channels				T8 Mini-Staggered & Channels				T5 Micro-Strips & Channels				T8 Micro-Staggered Strips & Channels			
	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
SYM	4"	1 ⁷ / ₈ "	5 ¹ / ₂ "	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	3 ¹ / ₂ "	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	5 ¹ / ₂ "	-	2 ³ / ₈ "	7 ⁷ / ₈ "	2 ¹ / ₂ "	-	2 ³ / ₈ "	7 ⁷ / ₈ "	4 ¹ / ₈ "	-
SYM1	1"	10"	-	-	1 ¹ / ₈ "	6 ¹ / ₄ "	-	-	1 ¹ / ₈ "	8 ¹ / ₂ "	-	-	1 ¹ / ₈ "	5"	-	-	1 ¹ / ₈ "	5"	-	-
SYM2	4"	1 ⁷ / ₈ "	7"	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	4 ¹ / ₂ "	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	5 ¹ / ₂ "	-	2 ³ / ₈ "	7 ⁷ / ₈ "	3 ³ / ₈ "	-	2 ³ / ₈ "	7 ⁷ / ₈ "	4 ¹ / ₈ "	-
SYM3	1"	8 ¹ / ₂ "	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SYM4	1"	11"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASYM	4"	1 ⁷ / ₈ "	4"	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	2 ³ / ₄ "	-	3 ¹ / ₂ "	2 ¹ / ₈ "	1 ¹ / ₂ "	4 ¹ / ₄ "	3"	1 ¹ / ₂ "	1 ¹ / ₄ "	-	3"	1 ¹ / ₂ "	1 ¹ / ₄ "	-
ASYM1	5 ¹ / ₈ "	3"	1 ¹ / ₄ "	4 ¹ / ₄ "	3 ¹ / ₂ "	2 ¹ / ₈ "	1 ¹ / ₂ "	2 ¹ / ₄ "	3 ¹ / ₂ "	2 ¹ / ₈ "	1 ¹ / ₂ "	4 ¹ / ₄ "	3 ¹ / ₂ "	2 ¹ / ₈ "	1 ¹ / ₂ "	2 ¹ / ₄ "	3"	1 ¹ / ₂ "	1 ¹ / ₄ "	3 ¹ / ₄ "
ASYM2	5 ¹ / ₈ "	5 ¹ / ₂ "	1"	4 ¹ / ₂ "	3 ¹ / ₂ "	4 ³ / ₄ "	7 ⁷ / ₈ "	1 ¹ / ₂ "	-	-	-	-	3"	3 ⁵ / ₈ "	1 ¹ / ₂ "	1 ¹ / ₄ "	-	-	-	-
ASYM3	2 ¹ / ₈ "	5 ¹ / ₂ "	1"	-	1 ¹ / ₂ "	4 ¹ / ₈ "	1 ¹ / ₈ "	-	-	-	-	-	1 ¹ / ₂ "	3 ¹ / ₄ "	1 ¹ / ₄ "	-	-	-	-	-
ASYM4	4"	1 ⁷ / ₈ "	5 ¹ / ₂ "	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	3 ³ / ₄ "	-	2 ⁵ / ₈ "	1 ¹ / ₈ "	4 ³ / ₄ "	-	2 ³ / ₈ "	7 ⁷ / ₈ "	3"	-	2 ³ / ₈ "	7 ⁷ / ₈ "	3 ⁵ / ₈ "	-
ASYM5	5 ¹ / ₈ "	3"	1 ¹ / ₄ "	4 ¹ / ₄ "	3 ¹ / ₂ "	2 ¹ / ₈ "	1 ¹ / ₂ "	3 ¹ / ₄ "	-	-	-	-	3"	1 ¹ / ₂ "	1 ¹ / ₄ "	2 ³ / ₈ "	-	-	-	-
ASYM6	2 ¹ / ₈ "	8"	1"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Made in USA

Lighting Solutions With Proven Performance®
Since 1946

LEGION®
LIGHTING CO., INC.

221 Glenmore Ave., Brooklyn, NY 11207

Tel: 718/498-1770 • Fax: 718/498-0128

Toll Free Fax: 800/4-LEGION

E-mail: sales@legionlighting.com • Website: www.legionlighting.com