



Lampholders

Fluorescent

Medium, High Output and Slimline Linear Fluorescent Lampholders

Features and Benefits

- Copper alloy contacts
- Quickwire terminals accept #18 AWG twisted and tinned, solder-dipped or solid leads
- Lampholders are white
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Recessed Double Contact, Pedestal Type Lampholders

For High Output Lamps — Silver Plated Contacts, 20 Gage Panels ® © ①					
Description	Rating	Cat. No. Plunger		Cat. No. Fixed	
		Non-Shunted	Shunted	Non-Shunted	Shunted
Screw Mount, Push-in wiring	660W 600V	13464*	_	13465*	_
Slide-on, Shallow Base, Quickwire Terminals		13550*	23550*	13551*	23551*
Slide-on, Shallow Base for Power Groove and Jacketed Lamps, Quickwire Terminals		13556*	_	13557*	_



13550



For Medium Bi-Pin Lamps — Silver Plated Contacts, 20 Gage Panels 🖫 🚳 🛈					
Description	Rating	Cat. No. Plunger Cat. No. Fixed			
		Non-Shunted	Shunted	Non-Shunted	Shunted
Slide-on, Shallow Base Quickwire Terminals, G-13 Base	660W 600V	13570*	23570*	13571*	23571*

0 13 0036					
For Slimline, Single P	For Slimline, Single Pin Lamps ® ®				
Description	Rating	Cat. No. Plunger	Cat. No. Fixed		
Butt-On Surface	660W 1000V	452°	_		
Mounting 12" Leads	660W 600V	_	453°		
Pedestal Base, Slide-On	660W 1000V	466	_		
	660W 600V	_	467		
Shallow Base, Slide-On	660W 1000V	2536*	_		



2537

or Lock-On Mounting,

Quickwire Terminals

660W 600V

Continued on next page

2537*

^{*}Suitable for outdoor applications when properly enclosed. NOM-ANCE Certified except where indicated by $^{\rm o}$



Linear Fluorescent Medium and Miniature Bi-Pin Lamp

Continued from previous page

For Medium, Single Pin Lamps 🖫 🏽 🛈		
Description	Rating	Cat. No. Fixed
Thin Body, Quickwire Terminals Accommodate Rapid-Start Circuits	660W 600V	431-W
Pedestal type, Straight-in Wiring through Wireways or Screw Terminals		390-1W°
Same as above, with Starter Base		391-1W°



431-W



^{*}Suitable for outdoor applications when properly enclosed. NOM-ANCE Certified except where indicated by $^\circ$

Starter Bases (4) (\$\mathbf{G}_0\$)		
Description	Rating	Cat. No.
Starter Base; with Leads, Black	660W 250V	396°

NOM Certified except where indicated by °

Medium Bi-Pin Linear Fluorescent Lampholders

Features and Benefits

 \bullet All NOM-ANCE certified except where indicated by $^\circ$

Surface Mount

- Quickwire terminals accept either #18 AWG (stranded, twisted or tinned), #18 AWG solid or #16 AWG solid
- Internal shunt versions stamped "S" on back for easy identification

Snap-In

• Versatile snap-in mounting reduces fixture assembly time

Surface Mount with Leads*

NOM-ANCE Certified except where indicated by °

For Medium and Miniature, Bi-Pin Lamps 🜘 🚱				
Description	Rating	Color	Cat. No.	
Rapid-Start Medium Bi-Pin, 9" leads	660W 600V	White	395-W°	
Rapid-Start Medium Bi-Pin, Disconnect	660W 600V	White	389-W ①	
(paired with Cat. No. 395-W), 9" leads				
Miniature Bi-Pin for T5 Lamp, 6" leads	75W 250V	White	420-W°	
*Leads are #18 AWG, 105°C plastic insulated wire		•	Continued on next page	



395



420-W

Medium Bi-Pin Linear Fluorescent Lampholders

Snap-In with Quickwire

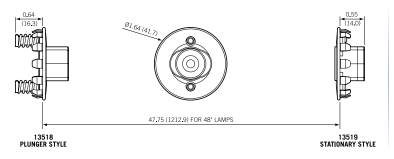
For Slimline, Medium Bi-Pin and High Output Lamps ® 🖫 🛈				
Description	Rating	Cat. No. Plunger	Cat. No. Fixed	
Slimline	660W 1000V	516°	_	
	660W 600V	_	517°	
Medium Bi-Pin, Stainless Steel	660W 600V	13518 ①	_	
Coverplate & Clip	660W 600V	_	13519 ①	
Medium Bi-Pin, Same as above, with Internal	660W 600V	23518 ①	_	
Shunt for use with Electronic Ballasts	660W 600V	_	23519 ①	
High Output 800mA and 1500mA	660W 600V	523°	_	
	660W 600V	_	524°	

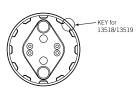


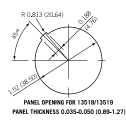
13518

NOM-ANCE Certified except where indicated by $^{\circ}$

Dimensions for Surface Mounts







Medium Bi-Pin Linear Fluorescent T8 Lampholders

Features and Benefits

- Four-position lamp-lock socket rotates 90° forward and back, for quick relamping
- Lamp-lock models have slim, low profile silhouette that fits 22- to 25- gauge panels
- Chemical-resistant plastic bodies
- All NOM-ANCE certified

Turn-Type — Thermoset Body ® ® ①		
Description	Rating	Cat. No.
Low Profile, Slide-On, with Captive Nut	660W 600V	13353-N
Tall Profile, Slide-On, with Captive Nut	660W 600V	13357-N
Tall Profile without Side Grooves, Slide-On, with Captive Nut	660W 600V	13359-N
Low Profile Disconnect, Slide-On	660W 600V	13351-D
Tall Profile Disconnect, Slide-On	660W 600V	13354-D
Low-Profile, Shunted, Slide-On	660W 600V	23351
Low-Profile, Slide-On	660W 600V	13351



13357-1



Linear Fluorescent Medium Bi-Pin Lamp | Commercial

Continued from previous page

Straight-In — Thermoset Body ® € ①		
Description	Rating	Cat. No.
Low Profile, Slide-On	660W 600V	13150-UR5
Self-Locking, Slide-In, with Captive Nut. For use with T-8 Lamps		13451-N



13451-N

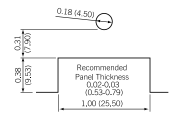


13653-WP

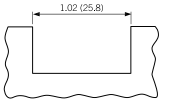
Self-Locking, Slide-In, with Captive Nut. For use with T-8 Lamps		13451-N
Snap-In/Slide-On Design and Lamp-Lock — Thermoplastic Bo	dy (HT 130° M	1ax) (l) (l) (l)
Description	Rating	Cat. No.
Snap-In or Slide-On Mounting Featuring Lamp-Lock, with Panel Locator Post. For T-8 Lamps	660W 600V	13653-WP
Same as Above, Less Locator Post		13653-NP
Same as 13653-WP, Except with Internal Shunt Connection for Electronic Ballasts		23653-WP
Same as Above, Less Locator Post		23653-NP
Snap-In or Slide-On Mounting Featuring Lamp-Lock, Optional Panel Locator Post. For Energy-Efficient T-8 Lamps Only		13652-WP
Same as 13652, Except with Internal Shunt Connection for Electronic Ballasts		23652-WP
Same as Above, Less Locator Post		13652-WNP
Same as 13652-WWP, Except with Internal Shunt Connection for Electronic Ballasts		23652-WWP
Same as Above, Less Locator Post		23652-WNP
Snap-In or Slide-On Mounting Featuring Lamp-Lock, for T-8 Lamps. Wide-Wing Design		13653-WWP
Same as Above, Less Locator Post		13653-WNP
Same as 13653-WWP, Except with Internal Shunt Connection for Electronic Ballasts		23653-WWP
Same as Above, Less Locator Post		23653-WNP

Dimensions for Linear Fluorescent Medium Bi-Pin Lampholders

Recommended Panel Opening for all -WP, -NP Medium Bi-Pin Snap-In/ Slide-On Lampholders

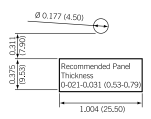


Recommended Panel Opening for Medium Bi-Pin Turn-Type Lampholders



This is only a recommendation — lampholder will function over a wider range

Recommended Panel Opening for all -WWP, -WNP Wide-Wing Models



Medium and Miniature Bi-Pin Linear Fluorescent Lampholders

Features and Benefits

Lamp-Lock

- Four-position lamp-lock socket rotates 90° forward and back, for quick relamping
- Lamp-lock models have slim, low profile silhouette that fits 22- to 25- gauge panels
- Chemical-resistant white thermoplastic body
- HT 130° max temperature
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

For Medium Bi-Pin Lamps — Slide-On Design and Lamp-Lock 🕲 🖫 🗓			
Description	Rating	Cat. No.	
Low Profile 0.64 (16.3mm) Lamp Center Snap-In or Slide-On Mounting Featuring Lamp Lock for T-8 Lamps Only	660W 600V	13662	
Same as 13662, Except with Internal Shunt Connection for Electronic Ballasts	660W 600V	23662°	
Medium Profile 0.91 (23.0) Lamp Center Snap-In or Slide-On Mounting Featuring Lamp Lock for T-8 and T-12 Lamps	660W 600V	13661	
Same as 13661, Except with Internal Shunt Connection for Electronic Ballasts	660W 600V	23661	
Tall Profile 1.18 (30.0) Lamp Center Snap-In or Slide-On Mounting Featuring Lamp Lock for T-8 and T-12 Lamps	660W 600V	13660	
Same as 13660, Except with Internal Shunt Connection for Electronic Ballasts	660W 600V	23660	





23662

T-8 Fluorescent Lampholder — Provides Straight-In Lamping* ® 🖫 🛈				
Description	Rating	Cat. No.		
Straight-In Medium Bi-Pin Fluorescent Lampholder	600W 600V, Thermoplastic body,	13280		
for T-8 lamps with a G13 Base. Non-shunted	PBT material rated 130°C, 94V-0			
Same as 13280, except with internal shunt	600W 600V, Thermoplastic body,	23280		
connection for instant-start ballasts	PBT material rated 130°C, 94V-0			



23280

Description
Low Profile 0.62 (15.7) Lamp Center Snap-In
Featuring Lamp-Lock, with Panel Locator Pos
Same as Above, Less Locator Post
Tall Profile 0.98 (24.9) Lamp Center, Snap-In
Featuring Lamp-Lock, with Panel Locator Pos

Internal Shunt Connection for Electronic Ballasts

Same as above, Less Locator Post

NOM-ANCE Certified except where indicated by ^o

*Slide-on Mounting

For T-5 Bi-Pin Lamps — Snap-In/Slide-On Design and Lamp-Lock ® ®					
Description	Rating	Cat. No.			
Low Profile 0.62 (15.7) Lamp Center Snap-In or Slide-On Mounting	120W 600V	13654-SWP			
Featuring Lamp-Lock, with Panel Locator Post for T-5 Lamps					
Same as Above, Less Locator Post	120W 600V	13654-SNP			
Tall Profile 0.98 (24.9) Lamp Center, Snap-In or Slide-On Mounting	120W 600V	13654-TWP			
Featuring Lamp-Lock, with Panel Locator Post for T-5 Lamps					
Same as Above, Less Locator Post	120W 600V	13654-TNP			
Low Profile 0.62 (15.7) Lamp Center Snap-In or Slide-On Mounting	120W 600V	23654-SWP			
Featuring Lamp-Lock, with Panel Locator Post for T-5 Lamps					
Internal Shunt Connection for Electronic Ballasts					
Same as Above, Less Locator Post	120W 600V	23654-SNP			
Tall Profile 0.98 (24.9) Lamp Center Snap-In or Slide-On Mounting	120W 600V	23654-TWP			
Featuring Lamp-Lock, with Panel Locator Post for T-5 Lamps					



13654-SNP



23654 -TNP

120W 600V

23654-TNP



Miniature Bi-Pin Linear Fluorescent Lampholders

Features and Benefits

T-8 to T-5 Adapter

- Cost-effective solution to incorporate miniature bi-pin T-5 lamps into existing T-8 fixtures
- All NOM-ANCE certified

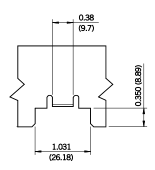
T-8 to T-5 Adapter (HT 130° Max) 🕲 🏽		
Description	Rating	Cat. No.
Long T-8 to T-5 Adapter, converts existing T-8 fixtures to accept energy-efficient T-5 lamps; with Lamp Lock. Specify lamp length for proper ordering	120W 600V	13654-EXL
Short T-8 to T-5 Adapter, converts existing T-8 fixtures to accept energy-efficient T-5 lamps; with Lamp-Lock. Specify lamp length for proper ordering	120W 600V	13654-EXS



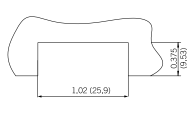
13654-EXL

Dimensions for Medium and Miniature Bi-Pin Lamps

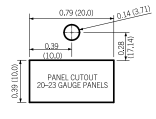
Recommended Panel Opening for Medium Bi-Pin Slide-On Lampholders



Recommended Panel Opening for T-8 to T-5 Adapter



Recommended Panel Opening for Miniature Bi-Pin Snap-In/Slide-On Lampholders







Incandescent

Medium Base Incandescent Outlet Box Lampholders

Features and Benefits

- Twist-lock mounting
- Pull chain models have bell at end of chain on 3 foot cord
- Medium base

White Urea One-Piece	Keyless Top Wire	d 🖫 (f)		
Description/Terminals	Outer Diameter	Fits Box Size	Rating	Cat. No.
2 Terminal Screws	4 ¹ /2"	3 ¹ / ₄ " or 4"	600W 600V	8829-CW1
6" Pigtail Leads	4 ¹ /2"	3 ¹ /4" or 4"	600W 600V	8829-CW2
4 Terminal Screws	4 ¹ /2"	3 ¹ /4" or 4"	600W 600V	8829-CW4



8829-CW2	

White Urea One-Piece	Pull Chain Top W	ired 🖫 😘		
Description/Terminals	Outer Diameter	Fits Box Size	Rating	Cat. No.
2 Terminal Screws	4 1/2"	$3^{1}/4$ " or 4"	600W 600V	8827-CW1
6" Pigtail Leads	4 1/2"	3 ¹ /4" or 4"	600W 600V	8827-CW2
2 Terminal Screws with	4 1/2"	3 ¹ /4" or 4"	600W 600V	8827-CW4
Captive Clamps				



Porcelain One-Piece Keyless Top Wired 🕦 🚳				
Description/Terminals	Outer Diameter	Fits Box Size	Rating	Cat. No.
2 Screws*	3 3/4"	3 1/4"	600W 600V	9874
4 Screws with Cage Lip	4 1/2"	3 ¹ /4" or 4"	600W 250V	49875
4 Ouickwire Push-In*	4 ¹ /2"	3 ¹ / ₄ " or 4"	600W 600V	9883



49875

Porcelain One-Piece Pull Chain Top Wired 🖫 📵				
Description/Terminals	Outer Diameter	Fits Box Size	Rating	Cat. No.
2 Screws	4 1/2"	3 ¹ / ₄ " or 4"	600W 600V	29816-C
6" Pigtail Leads	4 1/2"	3 ¹ /4" or 4"	600W 600V	29816-C2
2 Screws w/Captive Clamps	5 4 ¹ /2"	3 ¹ /4" or 4"	600W 600V	49816-C
for 4-Wire Terminals				









Porcelain One-Piece Pull Chain Top Wired (1)



Description/Terminals	Outer Diameter	Fits Box Size	Rating	Cat. No.
2 Screws*	4 1/2"	$3^{1}/_{4}$ " or 4 "	Lampholder 660W-125\	/ 9726-C
			Outlet 15A 125V	







Ball and Chain Accessories

Ball and Chain		
Description/Terminals	Color	Cat. No.
Chain, 3 feet long, End Bell and Connector.	Brass Finish	6-B
Use as extension or replacement; 1/25" Dia. Balls	Nickel Finish	6-N
Ball and Chain Accessories		
Description/Terminals	Color	Cat. No.
Insulating Link: Thermoplastic 1 ³ / ₄ " Total Length	White	9839





Metal Shell Incandescent Lampholders

Features and Benefits

- Phenolic interior with aluminum screwshell
- 2-Circuit lampholders operate dual-filament lamps in sequence of Low-Medium-High-Off
- Cat. No. 7070 (2-Circuit, 3-Terminal) is wired in series with keyless lampholder
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Metal Shell Lampholders

Medium Base, Choice of Finishes* 🚯 😘		
Description	Rating	Cat. No.
Removable Turn Knob — Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screw	250W 250V	10083-16
Removable Turn Knob — Electrolier; 2-Circuit; 3 Terminal; ½ IPS Tapped Bushing less Set Screw	250W 250V	7070
Removable Turn Knob — Electrolier; 2-Circuit; 1/8 IPS Tapped Bushing	250W 250V	7090
Pull Chain — Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screws	660W 250V	19980
Push Through — Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screw	660W 250V	7080
Keyless — Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screw	660W 250V	8004
Keyless — Short Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screw	660W 250V	9347



*Finish: A suffix must be added to each basic catalog number to indicate the finish desired.
For Polished Gilt/Brass finish, add **-PG**; for Unfinished Aluminum, add **-AL**; for Polished Aluminum, add **-NI** (finishes on aluminum); for bright dip/Brass, add **-BR** (finish on brass).

Consult Leviton representative for availability of finishes

Interiors

Medium Base, Phenolic Body, Aluminum Screw Shell 孔	
Description	Cat. No.
For 19980 Lampholders	19980-M°
For 10083-16 Lampholders	10083-M°
For 7070 Lampholders	7070-M°
For 7090 Lampholders	7090-M°
For 6098 Lampholders	7080-M°
For 8004 Lampholders	8004-M°

Continued on next page



7090



7080

NOM-ANCE Certified except where indicated by °



Brown Phenolic Cap and Shell Lampholders and Interiors

Two-Piece, Medium Base Electrolier 🕦 🎨 💫							
Description	Rating	Lampholder Cat. No.	Interior Cat. No.*				
Push-Through; 1/6 IPS Threaded	660W 250V	95110	7080-M*				
Cap w/Set Screw							
Keyless; 1/4 IPS Threaded Cap w/Set Screw		95080	8004-M*				
*UL Recognized component.							



95110

Multi-Lampholder Clusters

Features and Benefits

- Pull chain models have bell at end of chain on 3 foot cord
- Medium bases
- Par connectors have white, unglazed porcelain body
- All NOM-ANCE certified except where indicated by °

Medium Base Multi-Lampholder Clusters

Treated Aluminum Screv	v Shell (() (F .)					
Description	Т	TA	В	ВА	OAH T+B	Rating	Cat. No.
		nce see din	nensions illu		n page K-21)		
2-Light Twin 1/4 IPS Male Top Bracket Only	1 ⁵ /16"	⁵ /16"	_	_	2"	660W 250V	4020-A3A
2-Light Twin 1/4 IPS Male Top and Bottom	1 11/16"	⁵ /16"	1 11/16"	⁷ /16"	3 1/2"		4015-D4F



4015-D4F

Porcelain Par Connectors 🕦 🏽		
Description	Rating	Cat. No.
Medium Base for PAR #46 and #38 lamps. Leads are #14 AWG 200°C SEW-2 Silicone Rubber Insulated; 18" Long, Stripped ¾". Others available on inquiry	660W 125V	368-1°
Mogul Base for PAR #56 and #64 lamps. Leads are #14 150°C SEWF-2; 18" Long, Stripped ¾". Others available upon request	1000W 125V	357-8°
All devices are UL Listed.	Continued	d on next page



368-1

All devices are UL Listed. NOM-ANCE Certified except where indicated by °



357-8





Bayonet Socket — Single Contact

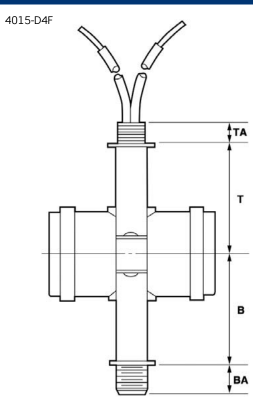
Candelabra Base		
Description	Rating	Cat. No.
Flat Bracket. Leads are #18 AWG, 105°C Plastic; 6" Long, Stripped ³ /4" (one black, one white)	Low Voltage	905°
Double Contact. Standard leads (2) are #18 AWG SEW-1 200° C 300V wire, 12" long, stripped ½". Others available upon request	500W 125V	910



905

All devices are UL Listed and CSA Certified except Cat. No. 905. NOM-ANCE Certified except where indicated by

Dimensions for Medium Base Multi-Lampholder Clusters



Medium, Mogul and Candelabra Base Incandescent Lampholders

Features and Benefits

- Medium-to-medium extenders available in phenolic and porcelain
- Two-piece surface-type lampholders have concealed wiring terminals with wireways for top and continuous wiring
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Socket Extensions — Single Circuit

Medium-Medium 🖫 😘		
Description	Rating	Cat. No.
2-Piece Porcelain; Mounting Hole 1 $^3/\!8$ " Dia. Extension $1^1/\!4$ "	660W 250V	2004*
1-Piece Porcelain; Slotted Mounting Hole, 4-36 Thread 1^5 /8" Dia. Extension 1^1 /4"	660W 250V	2005
1-Piece Phenolic. Extension 1 ³ / ₁₆ "	660W 250V	2006**



2005

^{*}To be used with porcelain sockets only **To be used with phenolic sockets only

Mogul-Mogul 🕦 🚱		
Description	Rating	Cat. No.
1-Piece Porcelain. Extension 2 ³ / ₈ "	1500W 600V	8647



8647

Socket Adapter

Mogul-To-Medium Porcelain 🖫 🖫		
Description	Rating	Cat. No.
1-piece. Meets Fed. Spec. W-L-142a	660W 250V	8681°
Same as above, except 4 KV Pulse-Rated		8681-400°



868

NOM-ANCE Certified except where indicated by $^{\circ}$

Flanged Adapter* 🚳 🔧		
Description	Rating	Cat. No.
Same as 165-00P except Phenolic Body	660W 600V*	165-000
Same as 165-000 except with solder terminals, less leads	660W 600V*	165-001



165

*UL Recognized Component, File E13396, Pulse-Rated. NOM-ANCE Certified except where indicated by $^{\circ}$

Appliance Heating Receptacle

Porcelain Two-Piece (1) (5):		
Description	Rating	Cat. No.
2-piece Heating Receptacle. Gasket Furnished	660W 250V	8110°
NOM-ANCE Certified except where indicated by °		Continued on next page



8110



Porcelain Lampholders

Surface Type (1) (1)

Medium Base; Porcelain;

Description

Low 2-Piece

Pony Cleat Type 🖫 🚱						
Description	Outer Diameter	Overall Height	Center-to-Center Spacing of Mounting Holes	Rating	Cat. No.	
Candelabra Base; Plastic. Not UL Listed	1 ⁷ /16"	⁷ /8"	1 1/8"	75W 125V	10028*	
Miniature Base, Plastic. Not UL Listed	1 ⁵ /16"	⁷ /8"	31/32"	75W 125V	10020*	
Medium Base, Phenolic	1 ⁷ /8"	1 ¹ /2"	1 ¹⁵ /16"	660W 250V	9063°	
Medium Base, Porcelain	1 ⁷ /8"	1 ¹ /2"	1 ¹⁵ /16"	660W 250V	19062	

Center-to-Center

Spacing of **Mounting Holes**

 $1^{3}/8"$





9880

Height

 $1^{1/2}$ "

Medium Base Incandescent Lampholders

Outer

2 ⁵/16"

Features and Benefits

- Suitable for a wide variety of fixtures, signs and displays
- Unglazed base and ring on two-piece lampholders
- Gasket supplied with two-piece ring type rated at 90°C dry maximum
- All NOM-ANCE certified

Porcelain Snap-In Lampholders

Medium Base Screw Terminals (∰) (∰).							
Description	Outer Diameter	Overall Height	Rating	Cat. No.			
1-Piece, Front Mounted ¹ / ₄ " Shoulder Panel Thickness: .025062"	1 11/16"	1 1/2"	660W 250V	8880			
1-Piece, Front Mounted Shallow Back Panel Thickness: .030062"	1 11/16"	1 11/16"	660W 250V	8875			



Continued on next page

Cat. No.

9880

Rating

660W 250V

CSA Certified except where indicated by * and NOM-ANCE Certified except where indicated by °



Porcelain Keyless Lampholders — Commercial Units

Medium Base Single Circuit Screw Terminals 🕦 😘				
Description	Outer Diameter	Overall Height	Rating	Cat. No.
Straight Body with Cap. Screw Terminals	1 1/2"	2 1/16"	660W 250V	10045
Beaded Body for 1 ½" Clamp Style Shadeholder with Cap Screw Terminals	Body 1 ¹ /2" Bead 1 ⁵ /8" diameter	2 1/8"	660W 250V	10065
Adjustable Glass Retaining Ring with Cap and Ring Nut. Screw Terminals.	2 ¹ /4" ringnut	_	660W 250V	20070
Straight Body with Leads. #18 AWG 105°C Plastic; 9" Long, Stripped ³ / ₄ " with Two ⁶ / ₃₂ Mounting Screws.	1 1/2"	1 11/16"	660W 250V	10085



10085



3152-8

Porcelain Keyless Fixtures — Single Circuit

Medium Base Screw Terminals	(I) (I)			
Description	Outer Diameter	Overall Height	Rating	Cat. No.
1-Piece, Front Mounted for Fixture Sign Use. Tapped 8-32 Bushings, Mounting Centers 1 ¹³ / ₁₆ " Mounting Hole 1 ³ / ₈ " diameter	1 ⁵ /8"	1 ⁷ /16"	660W 600V	9885
2-Piece, Ring Type Mounting Hole 1 ⁷ /16" diameter	1 3/4"	1 ³ /8"	660W 250V	9350
1-Piece with Removable Strap Mounting Hole 1.410" diameter	1 11/16"	1 ⁹ /16"	660W 250V	8871
Fixture Pan Lampholder with 1/8" IPS Hickey	1 ³ /8"	1 1/2"	660W 250V	3152-8



Leads 🖫 😘				
Description	Outer Diameter	Overall Height	Rating	Cat. No.
2-Piece Ring Type with Leads: #18 AWG, 105°C Plastic; 9" Long, Stripped ³ / ₄ "	1 ³ /4"	1 1/2"	660W 250V	8101
Angle Pan with Leads: #18 AWG 105°C Plastic; 9" Long, Stripped ³ / ₄ "	_	_	660W 250V	18315
Removable Bracket with Leads	1 ³ /8"	1 7/16"	660W 250V	8052-1
Pulse-Rated; Designed for Lampholder with Leads for	1 ⁴⁵ /64"	2 ⁹ /32"	660W 600V 4KV	70052-100



9814

9" Long, Stripped ¹ / ₂ "				
Two-Piece Pull Chain 🖖				
Description	Outer Diameter	Overall Height	Rating	Cat. No.
Ring Type; Screw Terminals; Gasket Furnished	1 ¹³ /16"	1 ¹³ /16"	250W 250V	9814

Open-Fixtures, 6-32 screw-mount,

#18 AWG 200°C SEW-2 (SF-2) wire;

Pulse Rated



Medium Base, Metal and Quartz Halogen Incandescent Lampholders

Features and Benefits

- Cat. No. 3352 lampholder bodies have wireways
- Side-mounted lampholders are white glazed porcelain with copper alloy screwshell
- Recessed single-contact lampholders have porcelain body with nickel-plated steel housing
- Cat. No. 560 has a metal lamp-positioning clip that maintains lamp seating position
- Cat. No. 565 is designed for energy-efficient CDM lamps
- Cat. No. 570 twists in and is fully dimmable
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Phenolic Keyless Fixture

Medium Base Screw Terminals 🕦 🚱		
Description	Rating	Cat. No.
Permanent Bracket. Terminal Screws Backed Out and Staked	660W 250V	3352-1
Same as 3352-1, with Shorter Bracket	660W 250V	3352-F
Removable Hickey. Terminal Screws Backed Out and Staked	660W 250V	3352-8



3352-1

Porcelain Keyless, Side-Mounted

Medium Base Screw Terminals 側 😘		
Description	Rating	Cat. No.
Single Lampholder w/Side Outlet Bushing $-^1/\!_8$ IPS	660W 250V	10091°
Twin Lampholder w/Bushed Flange — 1/8 IPS	660W 250V	4010
Twin Lampholder w/Single Outlet Bushing — 1/8 IPS	660W 250V	4005
Same as 4005 with ³ / ₈ IPS Bushing	660W 250V	4006



NOM-ANCE Certified except where indicated by °. All bushings are tapped and have set screw $\,$

Candle Sockets, Bottom Turn Knob

Lampholders for Recessed Single Contact Lamps 🕦 🖫		
Description	Rating	Cat. No.
Front Flange Mount. Standard Leads are #18 AWG, Type SEW-2, 200°C, 18" Long, Stripped ³ / ₄ "	3000W 600V	554°
Rear Flange Mount. Same Leads and Specs as Cat. No. 554*	3000W 600V	555°
NOM ANCE Cartified avaget where indicated by 9	0	



Medium Base, Metal and Quartz Halogen Incandescent Lampholders

Candle Sockets, Bottom Turn Knob

Lampholders for Metal Halide and Quartz Halogen Lamps 🖫 🆫			
Description	Rating	Cat. No.	
Twist-In Single-Ended Quartz Halogen for Lamps with a GU10 Base. Rated up to 150W. Fully dimmable; standard leads (2) are white, #20 AWG Teflon® wire, rated 250°C 600V, 6" long, stripped ½"	660W 600V	570*	
Multi-base Miniature Bi-pin Quartz Lampholder. Accepts types G4, G6.35, GY6.35, GX5.3 (MR16) and GZ4 (MR11) single-ended miniature bi-pin quartz lamps. Ceramic body. Nickel contacts, Two #18 AWG Teflon® 250°C leads, 12" long, stripped ½" UL recognized component N	250V Max Voltage 12A Max Amperage 750W Max Wattage	80054-500	
Same as above with lamp retention clip for GU5.3 Lamps		80054-5CL	
CSA Certified except where indicated by * and NOM-ANCE Certified except where indicated	by °		





80054-500

Candle and Medium Base Incandescent Lampholders

Features and Benefits

- Candle sockets for single-light applications
- Fiber disc body for use with standard candle tubes
- Spring-tempered steel clip holds Cat. No. 10014-800 socket rigidly in place
- All NOM-ANCE certified except where indicated by °

Candle Sockets, Bottom Turn Knob

Medium Base Screw Terminals 🖫 🖫		
Description	Rating	Cat. No.
1-Piece Phenolic Body; 2 Leg Bracket; Single Light; Knurl Nut and Lock Nut	660W 250V	4155



Candle Sockets, Keyless

Candelabra Base, Keyless 🕦 🆫		
Description	Rating	Cat. No.
Screw Terminals; Solid Hickey. Overall Height: 2 3/32"	75W 125V	10025
Screw Terminals; Solid Hickey. Overall Height: 1 3/4"	75W 125V	10027
Screw Terminals; Adjustable Hickey: 3 1/2-4 5/8"	75W 125V	10026
7/8" candle tube. All Hickeys tapped 1/8 IPS	Contin	ued on next page

 $^{7}/\mathrm{8}^{\prime\prime}$ candle tube. All Hickeys tapped $^{1}/\mathrm{8}$ IPS





Candelabra and Medium Base Incandescent Lampholders

Features and Benefits

- Candelabra socket has white unglazed porcelain body with aluminum screw shell
- Choice of pin-type or pigtail type for temporary lighting applications
- Two-piece pin type automatically pierces wire leads
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Keyless Heavy Duty Phenolic Single Circuit Lampholders

Two-Piece Pin Type (1) (6)		
Description	Rating	Cat. No.
Medium Base, Detachable Zinc-Plated Wire Hook. Accepts #14 - #12 Stranded Insulated Wire	660W 250V	167*

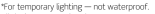


*For temporary lighting — not waterproof



167

Pigtail Type Medium Base with Leads 🕕 👀		
Description	Rating	Cat. No.
Vinyl, Phenolic Interior and Screw Shell, Brass Shell Contact. Leads are #14 AWG, 6" Long, Stripped ³ / ₄ ", Molded into Boots	660W 250V	55*°
Phenolic with Brass Screw Shell. Leads Soldered and Hot Waxed in Deep Well are #14 AWG 6" Long	660W 250V	157*°
Same as 157 above, with Left-Hand Screw Shell	660W 250V	157-X*°
Rubber, Aluminum Screwshell. Leads are #16 AWG, 6" Long, Soldered to Terminals and Sealed in Rubber Boot	660W 250V	124-D**



All devices are UL Listed except Cat. No. 124-D.

CSA Certified except where indicated by ** and NOM-ANCE Certified except where indicated by °







High Intensity Discharge

Mogul Base Incandescent Lampholders

Features and Benefits

- Moguls listed have white glazed porcelain bodies except for 8750 (yellow), 8751 (pink), and 8746 (gray glazed with ceramic arc shield)
- Copper alloy nickel-plated screw shell
- \bullet All NOM-ANCE certified except where indicated by $^\circ$

Porcelain Mogul Base Lampholders

With Leads (1) 😘				
Description	Outer Diameter	Overall Height	Rating	Cat. No.
Keyless, Single Circuit. For high pressure sodium lamps up to 1000 watts. 8-32 mounting screws on 1 ³ / ₈ " centers	2 1/8"	3 1/32"	1500W 600V 5KV Pulse rated	8746°
Keyless, Single Circuit. Position-oriented. For Super Metalarc HID lamps. 8-32 mounting screws on 13/8" centers	2 ⁵ / ₃₂ "	2 ³⁹ /64"	1500W 600V	8750°
Keyless, Single Circuit. For high-pressure sodium lamps up to 400 watts. 8-32 mounting screws on 13/8" centers	2 5/32"	2 ³⁹ / ₆₄ "	1500W 600V 4KV Pulse rated	8756°
Low Pressure Sodium. For use with all single-end bayonet base low pressure sodium lamps	1 ³ /8"	1 ⁵ /8"	660W 1000V	8806*°
Designed for Open-Fixture Shielded Metal Halide Lamps. Complies with NFPA 70-2005 for open-rated fixtures. 8-32 mounting screws on 1 ³ / ₈ " centers	2 ⁵ /32"	2 ³⁹ / ₆₄ "	1500W 600V 4KV Pulse Rated	8751°



8746



Leads types, lengths and ratings vary with the end use applications.

CSA Certified except where indicated by*

Standard leads as well as variations available on inquiry. CSA Certified except where indicated by $^\circ$ and NOM-ANCE Certified except where indicated by $^\circ$

Screw Terminals (1) (1)					
Description	Outer Diameter	Overall Height	Rating	Cat. No.	
Keyless; 2-Piece; Single-Pole	2 ⁵ /16"	3 1/16"	1500W 600V	8765*	
Keyless;. Single Circuit with 8-32 Lock Nuts on 1 ³ /8" Centers. Die-cast caps available upon request	2 ⁵ / ₃₂ "	2 ³⁹ /64"	1500W 600V	8694	



8694



Leviton offers a wide selection of occupancy and vacancy sensors for residential and commercial applications. See pages M-2 to M-29 in the Energy Management section for more information.



Light Emitting Diode (LED)

LED Ceiling Lampholders

Features and Benefits

- Built of tough thermoplastic
- Pigtail leads provide easy installation
- Four mounting holes on housing to position for maximum coverage
- Meets NFPA® 70, NEC® Section 410.16, C (1) requirements
- Suitable for indoor use only closets, workrooms, basements, storage areas, utility rooms and attics
- 9850 and 9852 are ENERGY STAR Qualified
- 9850 and 9852 backed by a 3-year warranty, 9864 backed by 2-year warranty

Keyless LED Ceiling Lampholder						
Description	Rating	Cat. No.				
Lampholder with 10W Lamp and Lamp Guard, 900 lumens, 3000k	10W-120VAC, 60Hz	9850-LED				
Pull-Chain LED Ceiling Lampholder						
Description	Rating	Cat. No.				
Pull-Chain Lampholder with 10W Lamp and Lamp Guard, 900 lumens, 3000k	10W-120VAC, 60Hz	9852-LED				
Self-Contained Infrared High Bay Occupancy Sensor Accessories 🕦 🚱						
Description	Rating	Cat. No.				
LED Ceiling Occupancy Sensor Lampholder, 284° Field of View, 800 lumens, 4000k	8.7W 120VAC, 60 Hz	9864-LED				



9850-LED



9864-LED

Compact Fluorescent (CFL)

Long Twin Tube with 2G11 Base — Compact Fluorescent Lampholders

Features and Benefits

- Vertical snap-in model allows wires to be routed on either top or bottom of panel
- Two wiring ports per contact speed harness wiring
- Low-profile design for smaller, more compact fixtures
- Superior metal-spring lamp retainer clips
- HT 130°C max temperature
- All NOM-ANCE certified

4-Pin Long Twin-Tube with 2G11 Base — Slide-In Mounting 🖫 🊱				
Description	Rating	Cat. No.		
Slide-In for 18-20 Ga. Panels, Quickwire Terminals	660W 600V	13452		
Note: Leviton strongly recommends using lamp support clips for 2G11 lamps. See page J-20 for support clips	Continu	ed on next page		



13452





Lamp Support Clips for Long Twin Tube 2G11 Base Fluorescent Lampholders

Features and Benefits

- Choice of quality lamp support clips in a variety of configurations for long twin tube lamps with 2G11 base
- UV stable clear polycarbonate clips for vertical or horizontal mounting
- Stainless steel clips with UV stable clear polycarbonate base for horizontal mounting only; short or tall versions
- Plastic clips for slide-on or screw-mount

Plastic and Stainless Steel Lamp Support Clips	
Description	Cat. No.
Plastic Lamp Support Clip, Slide-On	23452-A*
Plastic Lamp Support Clip, Screw Mount	23452-B*
Horizontal Snap-In Lamp Support Clip for 13454 and 13455	23452-H*
UV-Stable, Clear Polycarbonate	
Vertical Snap-In Lamp Support Clip for 13453.	23452-V*
UV-Stable, Clear Polycarbonate	
Stainless Steel Horizontal Lamp Support Clip, Short Version	23452-MTS
Stainless Steel Horizontal Lamp Support Clip, Tall Version	23452-MTL



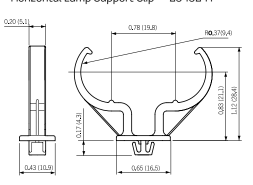
23452-H



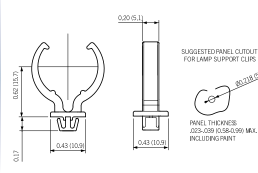
*Note: Leviton strongly recommends replacing support clips 23452-A, 23452-B, 23452-V and 23452-H during lamp replacement

Dimensions for Lamp Support Clips for Long Twin Tube with 2G11 Base

Horizontal Lamp Support Clip — 23452-H



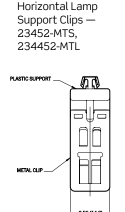
Vertical Lamp Support Clip — 23452-V



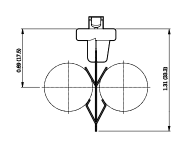
23452-V



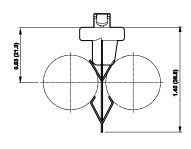
23452-MTS



Horizontal Lamp Support Clip, Short — 23452-MTS



Horizontal Lamp Support Clip, Tall — 23452-MTL





23452-MTL



Compact Fluorescent Lampholders (CFLs)

Features and Benefits

- "Smart" CFL Lampholders are color-coded for easy wattage identification
- Bottom snap-in versions for easier panel assembly
- Snap-in versions designed for 16 Ga. panels
- Metal-spring lamp-retainer clip provides positive lamp retention and is more durable than plastic clips
- Two wiring ports per contact speed harness wiring
- Four screw holes for greater mounting flexibility
- Wire routing options for top or bottom side of mounting panel for easier assembly
- White thermoplastic body
- HT 120°C max temperature
- All NOM-ANCE certified

Compact Fluorescent Lampholders

For G23 and G23-2 Lamp Bases 🕦 🌀						
Rating	Color	Cat. No.	Lamp Base	Wattage		
75W 600V	White	26719-100	G23, G23-2	5W, 7W, 9W		
75W 600V	White	26719-200	G23, G23-2	5W, 7W, 9W		
75W 600V	White	26719-300*	G23, G23-2	5W, 7W, 9W		
75W 600V	White	26719-400	G23, G23-2	5W, 7W, 9W		
75W 600V	White	26719-500	G23, G23-2	5W, 7W, 9W		



26719-100

*Not compatible with 13-watt DTT lamps

For GX23 and GX23-2 Lamp Bases						
Rating	Color	Cat. No.	Lamp Base	Wattage		
75W 600V	White w/Black	26720-100	GX23, GX23-2	13W		
75W 600V	White	26720-200	GX23, GX23-2	13W		
75W 600V	White w/Black	26720-300*	GX23	13W		
75W 600V	White w/Black	26720-400	GX23, GX23-2	13W		
75W 600V	White w/Black	26720-500	GX23, GX23-2	13W		





26719-200



26720-300



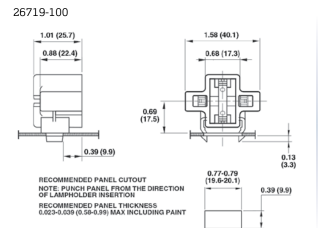
26720-400

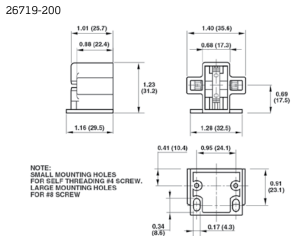
Lampholders

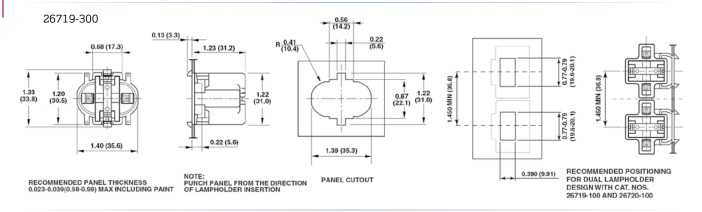


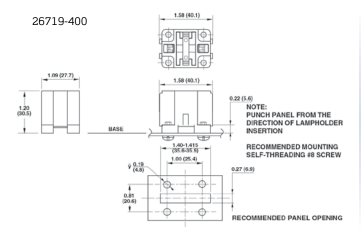
Continued from previous page

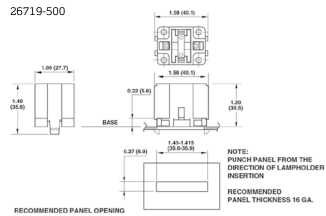
Dimensions for Compact Fluorescent Lampholders







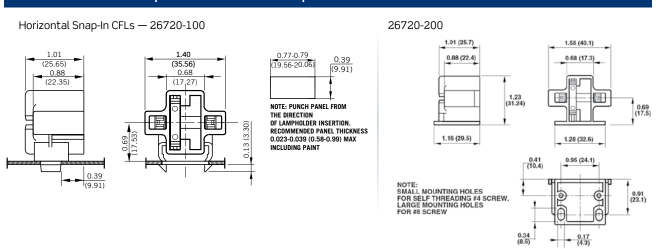




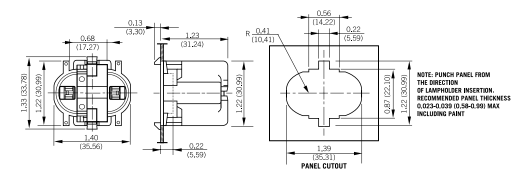


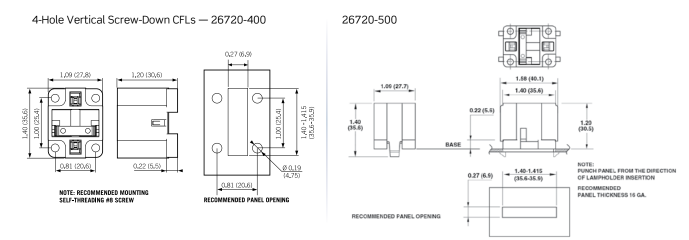
Compact Fluorescent Lampholders (CFLs)

Dimensions for Compact Fluorescent Lampholders



Vertical Top Snap-In CFLs — 26720-300









Compact Fluorescent Lampholders (CFLs)

Features and Benefits

- "Smart" CFL lampholders are color-coded for easy wattage identification
- Bottom snap-in versions for easier panel assembly available for 16 Ga. and 18-20 Ga. panels
- All 4-pin lampholders have internal rejection feature that prevents insertion of 2-pin lamps
- HT 120°C max temperature

- Metal-spring lamp-retainer clip provides positive lamp retention and is more durable than plastic clips
- Two wiring ports per contact speed harness wiring
- Four screw holes for greater mounting flexibility
- Wire routing options for top or bottom side of mounting panel for easier assembly
- White thermoplastic body
- All NOM-ANCE certified

Compact Fluorescent Lampholders

For G24d I	For G24d Lamp Bases — 2-Pin 🚯 🚳							
Rating	Color	Cat. No.	Lamp Base	Wattage	Panel			
75W 600V	White w/Black	26725-201**	G24d-1	10W, 13W	16 Ga. Snap-In or Screw Down			
	White w/Black	26725-221**	G24d-1		18-20 Ga. Snap-In			
	Green	26725-202**	G24d-2	18W	16 Ga. Snap-In or Screw Down			
	Green	26725-222**	G24d-2		18-20 Ga. Snap-In			
	Orange	26725-203**	G24d-3	26W	16 Ga. Snap-In or Screw Down			
	White w/Black	26725-211	G24d-1	10W, 13W	Screw Down			
	Green	26725-212**	G24d-2	18W				
	Orange	26725-213**	G24d-3	26W				



26725-213

	Orange	20720 210	00 10 0	2011			
For G24q and GX24q Lamp Bases — 4-Pin ® ®							
Rating	Color	Cat. No.	Lamp Base	Wattage	Panel		
75W 600V	White w/Black	26725-401**	G24q-1	10W, 13W	16 Ga. Snap-In or Screw Down		
			GX24q-1				
	White w/Black	26725-421**	G24q-1	10W, 13W	18-20 Ga. Snap-In		
			GX24q-1				
	Green	26725-402	G24q-2	18W	16 Ga. Snap-In or Screw Down		
			GX24q-2**				
	Green	26725-422	G24q-2	18W	18-20 Ga. Snap-In		



26725-419

FUI GZ-44 6								
Rating	Color	Cat. No.	Lamp Base	Wattage	Panel			
75W 600V	White w/Black	26725-401**	G24q-1	10W, 13W	16 Ga. Snap-In or Screw Down			
			GX24q-1					
	White w/Black	26725-421**	G24q-1	10W, 13W	18-20 Ga. Snap-In			
			GX24q-1					
	Green	26725-402	G24q-2	18W	16 Ga. Snap-In or Screw Down			
			GX24q-2**					
	Green	26725-422	G24q-2	18W	18-20 Ga. Snap-In			
			GX24q-2**					
	Orange	26725-403	G24q-3	26W	16 Ga. Snap-In or Screw Down			
			GX24q-3**					
	Orange	26725-423**	GX24q-3	26W, 32W	18-20 Ga. Snap-In			
	Yellow	26725-404**	GX24q-4	42W	16 Ga. Snap-In			
	Blue	26725-405**	GX24q-5	57W				
	Red	26725-406**	GX24q-6	70W	Snap-In			
	Yellow	26725-424**	GX24q-4	42W	18-20 Ga. Snap-In			
	White	26725-429**	GX24q-4	26W, 32W, 42W				
	Universal		G24q-3					
	White w/Black	26725-411**	G24q-1	10W, 13W	Screw Down			
			GX24q-1					
	Green	26725-412**	G24q-2	18W				
			GX24q-2					
	Orange	26725-413**	G24q-3	26W				
	Orange	26725-413**	GX24q-3	26W, 32W				
	Yellow	26725-414**	GX24q-4	42W				
	Blue	26725-415**	GX24q-5	57W				
	Red	26725-416**	GX24q-6	70W				
	White	26725-419**	G24q-3	26W				
	Universal*		GX24q-4	32W, 42W				
	Red	26725-426**	GX24q-6	70W	18-20 Ga. Snap-In			

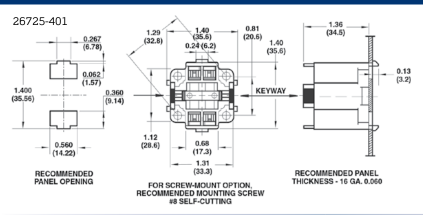
^{*}For use with universal wattage ballast only.

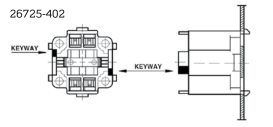
^{**}Leviton strongly recommends using lamp support clips for lamps

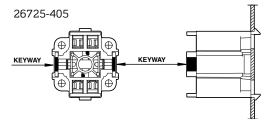


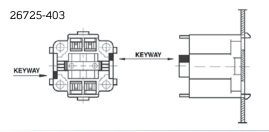
Compact Fluorescent Lampholders (CFLs)

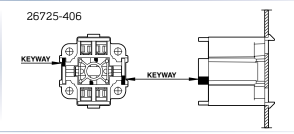
Dimensions for 10mm Compact Fluorescent Lampholders

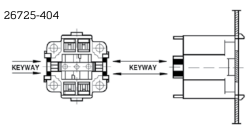




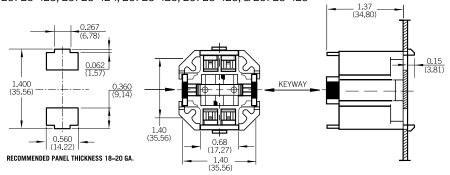








Bottom Snap-In CFLs for 18–20 Ga Panels — 26725-421, 26725-422, 26725-423, 26725-424, 26725-425, 26725-426, & 26725-429







"Smart" CFL Lampholders

Features and Benefits

- "Smart" CFL lampholders are color-coded for easy wattage identification
- Bottom snap-in versions for easier panel assembly available for 16 Ga. and 18-20 Ga. panels
- All 4-pin lampholders have internal rejection feature that prevents insertion of 2-pin lamps
- Metal-spring lamp-retainer clip provides positive lamp retention and is more durable than plastic clips
- Two wiring ports per contact speed harness wiring
- Wire routing options for top or bottom side of mounting panel for easier assembly

- Bodies are white thermoplastic (with color coding as indicated)
- Quick-connect push-in wiring terminals accept #18 AWG solid or twisted-and-overtinned leads, stripped ³/₈ inch
- All NOM-ANCE certified

G24d Lamp Bases

• HT 120°C max temperature

G24q and GX24q Lamp Bases

• HT 140°C max temperature

Compact Fluorescent Lampholders with Round Bodies

For G24d Lamp Bases — 2-Pin ® ®							
Rating	Color	Special	Cat. No.	Lamp Base	Wattage	Panel	
75W 600V	Green	_	26725-2A2**	G24d-2	18W	Screw Down	
	Orange		26725-2A3**	G24d-3	28W		



26725-4A2

For G24q and GX24q Lamp Bases — 4-Pin ® ®							
Rating	Color	Special	Cat. No.	Lamp Base	Wattage	Panel	
75W 600V	Black	_	26725-4A1	G24q-1 Gx24q-1	10W, 13W	Screw Dowr	
	Green	_	26725-4A2**	G24q-2	18W		
				GX24q-2			
	Orange	_	26725-4A3**	G24q-3	26W	_	
		_		GX24q-3	26W, 32W		
	Blue	_	26725-4A5**	G24q-5	57W		
	Red	_	26725-4A6**	G24q-6	70W		
	White	_	26725-4A9**	G24q-3	26W, 32W, 42W		
	Body Only	Universal*		GX24q-4			



26725-4A3

Twist-in Socket For G24q and GX24q Lamp Bases — 4-Pin 🖫 🚳									
Rating	Color	Special	Cat. No.	Lamp Base	Wattage	Panel			
75W 600V	White Body	_	26800-4A1	G24q-1	13W	Screw Down			
	with Black			Gx24q-1					
	White Body	_	26800-4A2**	G24q-2	18W				
	with Breen			GX24q-2					
	White	_	26800-4A9**	G24q-3	26W, 32W, 42W				
	Body Only	Universal*		GX24q-4					
	White Body	_	26800-4A8**	Gx24q-5	57W, 70W				
	with Purple	Universal*		GX24q-6					



26725-4A6



26800

^{*}For use with universal wattage ballast only.

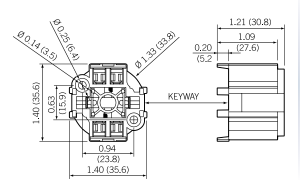
^{**}Leviton strongly recommends using lamp support clips for lamps



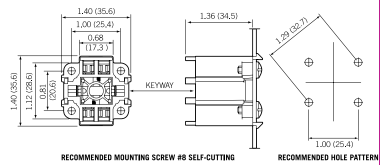
"Smart" CFL Lampholders

Dimensions for "Smart" Compact Fluorescent Lampholders

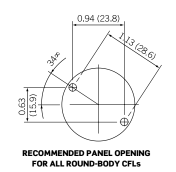




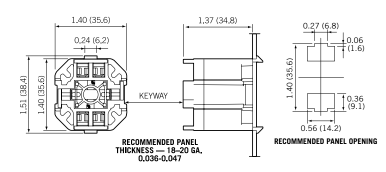
4-Hole Bottom Screw-Down — CFLs 26725-415

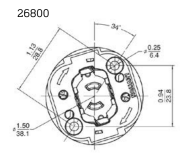


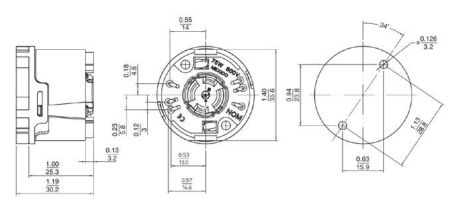
26725 Round



Bottom Snap-In CFLs for 18-20 Ga Panels — 26725-426









GU-24 Series Lampholders

Leviton's new GU-24 Series bi-pin twist-lock lampholders provide new alternatives for high-efficacy lighting in residential and commercial applications. By creating a single, universal configuration, they provide a simple solution that can accommodate integrated-ballast compact fluorescent lamps in multiple wattages. And, most importantly, the GU-24 base lamps can be used in luminaires intended to comply with a host of recognized energy efficiency standards and regulatory mandates, such as ENERGY STAR and California Title 24.

Features and Benefits

- Designed for integrated-ballast compact fluorescent lamps with GU-24 base three different mounting configurations designed to match common medium base
- Accommodates most standard mounting configurations panel, collar and bracket for medium-base screwshell lampholders
- Accommodates standard wattages of GU-24 size lamps
- Helps satisfy ENERGY STAR and California Title 24 energy efficiency standards
- Rated 120W, 250V
- Thermoplastic body material is PC; UL flammability rating is 94V-2

For G24 Lamp Bases — 2-Pin ®							
Description	Rating	Cat. No.	Mounting Information				
Panel Mount GU-24 Base Lampholder		26740	Eyelets Accept #4 & 5 Mounting Screws				
E26 to GU24 Adapter		26745	E26 screwshell				



Note: ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy. It helps consumers save money and protect the environment through energy efficient products and practices. The Energy Efficiency Standards for Residential and Nonresidential Buildings (referred to as Title 24) were established in 1978 in response to a legislative mandate to reduce California's energy consumption. The standards are updated periodically to allow consideration and possible incorporation of new energy efficiency technologies and methods





26745

Dimensions for GU-24 Series Lampholders

