



Medium Base Incandescent Outlet Box Lampholders

Specifications and Features

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



8827-CW2



9875-2



MEDIUM BASE INCANDESCENT OUTLET BOX LAMPHOLDERS

White Urea One-Piece Keyless Top Wired (9) (8)

Description/Terminals	Rating	Cat. No.	OD	Fits Box Size
2 Terminal Screws	600 WATT/600V	8829-CW1	41/2"	3 ¹ / ₄ " or 4"
6" Pigtail Leads	600 WATT/600V	8829-CW2	41/2"	3 ¹ / ₄ " or 4"
4 Terminal Screws	600 WATT/600V	8829-CW4	41/2"	3 ¹ / ₄ " or 4"

White Urea One-Piece Pull Chain Top Wired (1) (S)

Description/Terminals	Rating	Cat. No	OD	Fits Box Size
2 Terminal Screws	660 WATT/250V	8827-CW1	4 ¹ / ₂ "	3 ¹ /4" or 4"
6" Pigtail Leads	660 WATT/250V	8827-CW2	41/2"	3 ¹ /4" or 4"
2 Terminal Screws	660 WATT/250V	8827-CW4	41/2"	3 ¹ /4" or 4"
with Captive Clamps				

Porcelain One-Piece Keyless Top Wired (1) (6)

Description/Terminals	Rating	Cat. No	OD	Fits Box Size
2 Screws\$	660 WATT/250V	9874	3 ³ /4"	31/4"
2 Screws, no Cage Lip	660 WATT/250V	9875	41/2"	3 ¹ / ₄ " or 4"
6" Pigtail Leads, no Cage Lip	660 WATT/250V	9875-2	41/2"	3 ¹ / ₄ " or 4"
4 Screws	660 WATT/250V	49875	41/2"	3 ¹ / ₄ " or 4"
4 Quickwire Push-In◊	660 WATT/250V	9883	41/2"	3 ¹ / ₄ " or 4"

Porcelain One-Piece Pull Chain Top Wired (9) (9)

Description/Terminals	Rating	Cat. No	OD	Fits Box Size
2 Screws	660 WATT/250V	29816-C	41/2"	3 ¹ / ₄ " or 4"
6" Pigtail Leads	660 WATT/250V	29816-C2	41/2"	3 ¹ / ₄ " or 4"
2 Screws w/Captive Clamps	660 WATT/250V	49816-C	41/2"	3 ¹ / ₄ " or 4"
for 4-Wire Terminals				
Interior Mechanism for	660 WATT/250V	29816-CM*		
2-Piece Outlet Box				
Lampholders				

^{*}When existing stock is depleted, this item will be DISCONTINUED. CSA Certified except where indicated by .



Porcelain One-Piece Pull Chain Side Wired ®



Description/Terminals	Rating	Cat. No.	OD	Fits Box Size
2 Screws◊	15 Amp/125V	9716-C	41/2"	3 ¹ / ₄ " or 4"

Porcelain One-Piece Pull Chain Top Wired (9) (9).

Description/Terminals	Rating	Cat. No.	OD	Fits Box Size
2 Screws	15 Amp/125V	9726-C	41/2"	3 ¹ / ₄ " or 4"

^{*}When existing stock is depleted, this item will be DISCONTINUED. CSA Certified except where indicated by $\!\!\!\!\!^{\diamondsuit}$.

9716-C

9726-C

BALL AND CHAIN ACCESSORIES

Description	Color	Cat. No.	
No. 6 Chain; ¹ / ₈ " Dia. Balls	Brass Finish	18302-1	
	Nickel Finish	18302-1N	
Connector for No. 6 Chain	Brass Finish	9820	
	Nickel Finish	9820-N	
Chain, 3 feet long, End Bell and Connector	Brass Finish	6	
use as extension or replacement; 1/25" Dia. Balls	Nickel Finish	6-N	
Description	Color	Cat. No.	
Insulating Link; Thermoplastic	White	9839	
1 ³ / ₄ " Total Length			

- UL Listed (File #E-3810)
- CSA Certified (File #LR-1863)





9820







Metal Shell Lampholders

Specifications and Features

- 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



9346



7090



7080



METAL SHELL LAMPHOLDERS

Medium Base. Choice of Finishes* (1) (6)

Description	Rating	Cat. No.	
Key—Electrolier; Single Circuit; 1/8 IPS Tapped	250W 250V	9346	
Bushing w/Set Screw			
Removable Turn Knob—Electrolier; Single Circuit;	250W 250V	10083-16	
1/8 IPS Tapped Bushing w/Set Screw			
Removable Turn Knob—Electrolier; 2-Circuit;	250W 250V	7070	
3 Terminal; 1/8 IPS Tapped Bushing less Set Screw			
Removable Turn Knob—Electrolier; 2-Circuit;	250W 250V	7090	
¹/ ₈ IPS Tapped Bushing			
Pull Chain—Electrolier; Single Circuit;	660W 250V	19980	
¹/⊗ IPS Tapped Bushing w/Set Screws			
Push Through—Electrolier; Single Circuit;	660W 250V	7080	
¹/ ₈ IPS Tapped Bushing w/Set Screw			
Keyless—Electrolier; Single Circuit;	660W 250V	8004	
¹/⊗ IPS Tapped Bushing w/Set Screw			
Keyless—Short Electrolier; Single Circuit;	660W 250V	9347	
¹/⊗ IPS Tapped Bushing w/Set Screw			

INTERIORS

Medium Base, Phenolic Body, Aluminum Screw Shell[†] (1) (6)

Lampholder	Cat. No. Interior [†]	
19980	19980-M ⁺	
10083-16	10083-M ⁺	
7070	7070-M ⁺	
7090	7090-M [†]	
9346	9346-M ⁺	
6098	7080-M [†]	
8004	8004-M ⁺	

BROWN PHENOLIC CAP AND SHELL LAMPHOLDERS

Two-Piece, Medium Base Electrolier Interiors (9) (8)

Description	Rating	Cat. No.	Interiors†	
Pull Cord (nylon); 2-Circuit, 1/8 IPS Threaded Cap w/Set Screw	250W 250V	97092	7092-2M ⁺	
Push-Through; 1/8 IPS Threaded Cap w/Set Screw	660W 250V	95110	7080-M [†]	
Keyless; ¹ / ₈ IPS Threaded Cap w/Set Screw		95080	8004-M ⁺	

^{*} 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.

[†] UL Recognized component.

NOM Certified except where indicated by †.



TESTING AND CODE COMPLIANCE

- UL Listed (File #E-3810)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057), except interiors

Multi-Lampholder Clusters

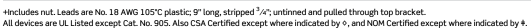
Specifications and Features

- Pull chain models have bell at end of chain on 3 foot cord
- Medium and Candelabra bases
- Par connectors have white, unglazed porcelain body

MEDIUM BASE MULTI-LAMPHOLDER CLUSTERS

Treated Aluminum Screw Shell (1) (6)

Description	Rating	Cat. No.	Т	TA	В	ВА	OAH T+B
2-Light Twin 1/8 IPS	660W 250V	4020-A3A	$1^{5}/_{16}$	⁵ /16	_	_	_
Male Top Bracket Only							
2-Light Twin 1/8 IPS	660W 250V	4015-D4F	111/16	⁵ /16	111/16	⁷ /16	3 ³ /8
Male (top & bottom)							
2-Light Offset 1/8 IPS	660W 250V	4032-E5F	13/4	⁵ /16	$1^{3}/_{4}$	⁷ /16	3 ¹¹ /16
Male (top & bottom)							
3-Light ¹ / ₈ IPS Male	660W 250V	341-D4U	13/4	1/2	$1^{3}/_{4}$	⁷ /16	$3^{1}/_{2}$
(top & bottom) ‡							
2-Light Offset 1/8 IPS	660W 250V	4034-F5A	13/4	⁵ /16	$1^{15}/16$	1/2	3 ³ / ₄ +
Male (top); Pullchain	1A 125V T						
Switch (bottom) with							
¹/₂" usable shank◊							
2-Light Twin ¹ / ₈ IPS	660W 250V	4017-D2F	11/16	⁵ /16	111/16	3/8	2 ¹³ /16+
Male (top); Pullchain	1A 125V T						
Switch (bottom)							
³ ∕8" usable shank◊							



PORCELAIN PAR CONNECTORS & 6.

Description	Rating	Cat. No.
Medium Base for PAR #46 and #38 lamps. Leads	660W 125V	368-1
are No. 14 AWG 200°C SEW-2 Silicone Rubber Insulated;		
18" Long, Stripped ³ / ₄ ". Others available on inquiry‡		
Mogul Base for PAR #56 and #64 lamps. Leads are	1000W 125V	357-8
No. 14 150°C SEWF-2; 18" Long, Stripped ³ / ₄ ".		
Others available upon request		

All devices are UL Listed except Cat. No. 905. Also CSA Certified except where indicated by \$, and NOM Certified except where indicated by \$.

BAYONET SOCKET — SINGLE CONTACT

Candelahra Base

Cultuctubla basc			
Description	Rating	Cat. No.	
Flat Bracket. Leads are No. 18 AWG, 105°C Plastic;	Low Voltage	905	
6" Long, Stripped 3/4" (one black, one white) \$\diamond\$			

All devices are UL Listed except Cat. No. 905. Also CSA Certified except where indicated by \$\display\$, and NOM Certified except where indicated by \$\display\$.



4034-F5A



341-D4U



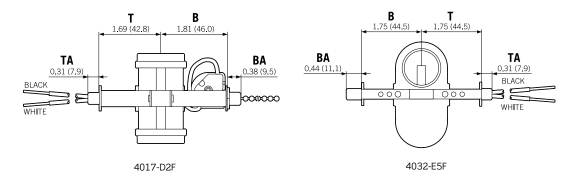
Lampholders

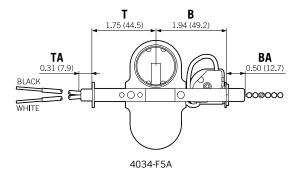


Commercial Grade

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-13405, E-3810)
- CSA Certified (File #LR-5863, LR-1863)
- NOM Certified (File #057)







Mogul Base Incandescent Lampholders

Specifications and Features

- Cat. No. 8746 Porcelain body gray glazed with ceramic arc shield; Cat. No. 8750 Porcelain body yellow glazed; Cat. No. 8751 Porcelain body pink glazed
- All other moguls listed have white glazed porcelain body
- Copper-alloy nickel-plated screw shell

PORCELAIN MOGUL BASE LAMPHOLDERS

With Leads (1) (6)

Description	Rating	Cat. No.	OD	OH
Keyless, Single Circuit. For high pressure	1500W 600V	8746	21/8	31/64
sodium lamps up to 1000 watts.	5KV Pulse-rated			
8-32 Mounting Screws on 1 ³ / ₈ " Centers				
Keyless, Single Circuit. Positon-oriented.	1500W 600V	8750	2 ⁵ /32	2 ³⁹ /64
For Super Metalarc HID lamps.				
8-32 Mounting Screws on 1 ³ / ₈ " Centers				
Keyless, Single Circuit. For high-pressure	1500W 600V	8756	2 ⁵ /32	2 ³⁹ /64
sodium lamps up to 400 watts.	4KV Pulse-rated			
8-32 Mounting Screws on 1 ³ / ₈ " Centers				
Low Pressure Sodium. For use with all	660W 1000V	8806	13/8	$1^{5/8}$
single-end bayonet base low pressure				
sodium lamps¢‡				
Designed for Open-Fixture Shielded Metal	1500W 600V	8751	2 ⁵ /32	2 ³⁹ /64
Halide Lamps. Complies with NFPA 70-2005	4KV Pulse Rated			
for Open-Rated Fixtures. 8-32 Mounting				
Screws on 13/8" Centers				





8750

Leads types, lengths and ratings vary with the end use applications. Standard leads as well as variations available on inquiry. CSA Certified except where indicated by \diamond , and NOM Certified except where indicated by \ddagger .

SCREW TERMINALS (9) (5)

Description	Rating	Cat. No.	OD	ОН
Keyless; 2-Piece; Single-Pole♦	1500W 600V	8765	2 ⁵ /16	2 ²³ /64
Keyless;. Single Circuit with 8-32	1500W 600V	8694	2 ⁵ /32	2 ³⁹ /64
Lock Nuts on $1^3/8$ " Centers.				
Die-cast caps available upon request				

CSA Certified except where indicated by \diamond .

- UL Listed (File #E-13402)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)
- Cat. No. 8751 complies with NFPA 70-2005 requirements for open-rated fixtures

Ø 2.16 (54.8) 8694





Medium, Mogul and Candelabra Base Incandescent Lampholders

Specifications and Features

- Medium-to-Medium Extenders available in phenolic and porcelain
- Pony Cleat Receptacles have open wiring terminals
- Two-piece surface-type lampholders have concealed wiring terminals with wireways for top and continuous wiring



2005

SOCKET EXTENSIONS — SINGLE CIRCUIT

Medium-Medium (1) (6)

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 1^3 /8" Dia. Extension 1^1 /4"*	660W 250V	2005
1-Piece Phenolic. Extension 1 ³ / ₁₆ "**	660W 250V	2006

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

Mogul-Mogul (1) (6)

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

CSA Certified except where indicated by \$\display\$ and NOM Certified except where indicated by \$\display\$.



19062

SOCKET ADAPTER

Mogul-To-Porcelain Medium (1) (6)

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

CSA Certified except where indicated by \diamond and NOM Certified except where indicated by \ddagger .

APPLIANCE HEATING RECEPTACLE

Porcelain Two-Piece 🖫 🕮

Description	Rating	Cat. No.	
2-piece Heating Receptacle. Gasket Furnished‡	660W 250V	8110	

CSA Certified except where indicated by \$\diamond\$ and NOM Certified except where indicated by \$\ddot\$.

PORCELAIN AND PHENOLIC LAMPHOLDERS

Pony Cleat Type (1) (6)

Description	Rating	Cat. No.	OD	ОН	С
Candelabra Base; Plastic.	75W 125V	10028	17/16	7/8	11/8
Not UL Listed♦ ‡					
Miniature Base, Plastic.	75W 125V	10020	1 ⁵ /16	7/8	31/32
Not UL Listed♦ ‡					
Medium Base, Phenolic	660W 250V	9063	17/8	$1^{1/2}$	1 ¹⁵ /16
Medium Base, Porcelain	660W 250V	19062	17/8	$1^{1/2}$	1 ¹⁵ /16

CSA Certified except where indicated by \diamondsuit and NOM Certified except where indicated by \clubsuit .



Surface Type (1) (2).

Description	Rating	Cat. No.	OD	ОН	С
Medium Base; Porcelain; Low 2-Piece	660W 250V	9880	2 ⁵ /16	$1^{1/2}$	13/8
Medium Base; Porcelain; High 2-Piece◊‡	660W 250V	9882	25/16	17/8	13/8

CSA Certified except where indicated by \diamond and NOM Certified except where indicated by \pm .

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-3810; E-13396)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)



Medium Base Incandescent Lampholders

Specifications and Features

- 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

PORCELAIN SNAP-IN LAMPHOLDERS

Medium Base Screw Terminals (1) (6)

Description	Rating	Cat. No.	OD	ОН
1-Piece, Front Mounted	660W 250V	8880	111/16	$1^{1/2}$
¹ / ₄ " Shoulder Panel Thickness: .025062"				
1-Piece, Front Mounted	660W 250V	8875	111/16	111/16
Shallow Back. Panel Thickness: .030062"				



PORCELAIN KEYLESS LAMPHOLDERS COMMERCIAL UNITS

Medium Base Single Circuit Screw Terminals (9) (9).

Rating	Cat. No.	OD	ОН
660W 250V	10045	11/2	21/8
660W 250V	10065	Body 11/2	$2^{1/8}$
		Bead 1 ⁵ /	3
660W 250V	20070	2 ¹ /4 ringr	nut —
660W 250V	10085	$1^{1}/_{2}$	111/16
	660W 250V 660W 250V 660W 250V	660W 250V 10045 660W 250V 10065 660W 250V 20070	660W 250V 10045 1 ¹ / ₂ 660W 250V 10065 Body 1 ¹ / ₂ Bead 1 ⁵ / ₄ 660W 250V 20070 2 ¹ / ₄ ringr



PORCELAIN KEYLESS FIXTURE SINGLE CIRCUIT

Medium Base Screw Terminals (9) 6.

Description	Rating	Cat. No.	OD	ОН
1-Piece, Front Mounted for Fixture or	660W 600V	9885	1 ⁵ /8	17/16
Sign Use. Tapped 8-32 Bushings,				
Mounting Centers 1 ¹³ / ₁₆ ".				
2-Piece, Ring Type	660W 250V	9350	13/4	1 ³ /8
1-Piece with Removable Strap\$	660W 250V	8871	111/16	1 ⁹ /16
Fixture Pan Lampholder with	660W 250V	3152-8	13/8	17/16
¹ / ₈ " IPS Hickey				

CSA Certified except where indicated by \$\display\$ and NOM Certified except where indicated by \$\display\$.



3152





LEADS (1) (6)

Description	Rating	Cat. No.	OD	ОН
2-Piece Ring Type with Leads: No. 18 AWG, 105°C Plastic; 9" Long, Stripped 3/4"	660W 250V	8101	13/4	13/8
Angle Pan with Leads: No. 18 AWG Type AF 150°C Plastic; 9" Long, Stripped ³ / ₄ "	660W 250V	18315	-	_
Removable Bracket with Leads	660W 250V	8052-1	1 ³ /8	1 ⁷ /16
Screw-Mount Pulse-Rated Lampholder with Leads for Open-Fixture Lamps; 18 AWG 200°C 600V SEW-2 (SF-2) wire; 9" Long, Stripped ½"	660W 600V 4KV Pulse Rated	70052-100	1 ⁴⁵ /64	2 ⁹ /32

Two-Piece Pull Chain ®

Description	Rating	Cat. No.	OD	ОН
Ring Type; Screw Terminals;	250W 250V	9814	113/16	1 ¹³ /16
Gasket Furnished◊‡				

CSA Certified except where indicated by \$\display\$ and NOM Certified except where indicated by \$\display\$.

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-3810)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)

Medium Base, Metal and Quartz Halogen Incandescent Lampholders

Specifications and Features

- 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 (patent pending) that maintains lamp seating position
- Cat. No. 565 is designed for energy-efficient CDM lamps
- Cat. No. 570 twists in and is fully dimmable



3352-1

PHENOLIC KEYLESS FIXTURE

Medium Base Screw Terminals (1) (6)

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

 $Hickeys \ and \ brackets \ are \ available \ in \ various \ types \ and \ sizes. \ Consult \ a \ Leviton \ representative \ for \ more \ information.$

PORCELAIN KEYLESS, SIDE-MOUNTED

Medium Base Screw Terminals (9) (8)

. Iodiani Baos Golon Tollimiato © G			
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	

All bushings are tapped and have set screw.



4005



CANDLE SOCKETS, BOTTOM TURN KNOBMedium Base Screw Terminals ®

Description	Rating	Cat. No.	
Three-light, two-piece phenolic husk.	250W 250V	4063	
Lighting sequence: LO-MED-HI-OFF♦			

CSA Certified except where indicated by \diamond .

554

LAMPHOLDERS FOR RECESSED SINGLE CONTACT LAMPS ® 6

Description	Rating	Cat. No.
Front Flange Mount. Standard Leads are No. 18 AWG,	3000W 600V	554
Type SEW-2, 200°C, 18" Long, Stripped 3/4" ‡		
Rear Flange Mount. Same Leads and Specs as No. 554 ‡	3000W 600V	555

NOM Certified except where indicated by ‡.

LAMPHOLDERS FOR METAL HALIDE AND QUARTZ HALOGEN LAMPS ® 6.

Description	Rating	Cat. No.
Single-Ended Metal Halide for Lamps with a	660W 600V	560
G8.5 Base. Lead-In Edge on Body Ensures	5KV Pulse Rated	
Proper Lamping. Standard Leads (2) are Black		
5KV Pulse Rated No. 18 AWG, Type SEW-2,		
200°C 600V Wire, 9" Long, Stripped .325" ‡		
Single-Ended Metal Halide for Lamps with a	660W 600V	565
GX8.5 Base, such as Philips CDM-R11, rated	5KV Pulse Rated	
up to 150W. Standard Leads (2) are Black		
No. 18 AWG, 5KV Pulse Rated SEW-2,		
200°C 600V Wire, 12" Long, Stripped 1/2" ‡		
Twist-In Single-Ended Quartz Halogen for Lamps	660W 600V	570
with a GU10 Base, rated up to 150W.	5KV Pulse Rated	
Fully Dimmable; Standard Leads (2) are White,		
No. 20 AWG Teflon® wire, rated 250°C 600V,		
6" Long, Stripped 1/2" ‡		
Twist-In Single-Ended Socket for lamps	1500W 6A	571
with a GX10 Base, rated up to 150W.	5k Pulse Rated	
with a 5k Puls Rating. Standard leads (2)		
are white, No. 18 AWG Teflon wire, rated		
250°C 600U, 18" long, Stripped 1/2"		



Ø1.11 (28.19)

571

NOM Certified except where indicated by ‡.

- UL Listed (File #E-3810) Cat. Nos. 560, 565 and 570: cULus (File #E-13405)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)



Candelabra and Medium Base Incandescent Lampholders

Specifications and Features

- 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



4155

Medium Base Screw Terminals ® ® Description Ra

CANDLE SOCKETS, BOTTOM TURN KNOB

Description	Rating	Cat. No.	
1-Piece Phenolic Body; 2 Leg Bracket; Single Light; Removable Interior; Knurl Nut and Lock Nut	660W 250V	4155	
2-Piece Phenolic Husk & Removable Interior Husk; Single Light; Knurl Nut	660W 250V	4158	

CANDLE SOCKETS, KEYLESS*

Medium Base Fiber-Disc Body, Screw Terminals (9) (6)

Description	Rating	Cat. No.
Solid Hickey, 2" Overall Height‡	660W 250V	8684
Adjustable Hickey. Overall Height: 4-5 ³ / ₄ "	660W 250	9800

*Insulating paper liner pushes down against Hickey projections.

NOTE: These items are designed for use with standard socket candle tubes ($1^{15}/16''$ dia.) and require a minimum of $^{13}/16''$ dia. flat bottom of candle cup for clearance. NOM Certified except where indicated by \pm .



9805

CANDLE SOCKETS, PHENOLIC

Medium Base With Removable Turn Knob, Screw Terminals (9) (8)

Description	Rating	Cat. No.
Removable Knob (Short Type), Adjustable Hickey.	250W 250V	9805*
Overall Height: 4-5 ¹ / ₂ "		
Removable Knob, Removable 1-Leg Hickey. Overall Height: 2 ⁷ / ₁₆ "	250W 250V	9805-A*
Overall Height. 2 /10		

NOTE: These items are designed for use with standard socket candle tubes ($1^{15}/16''$ dia.) and require a minimum of $^{13}/16''$ dia. flat at bottom of candle for clearance. NOM Certified except where indicated by \ddagger .



10025

CANDELABRA BASE, KEYLESS* (1) 66. ‡

Description	Rating	Cat. No.	
Screw Terminals; Solid Hickey. Overall Height: 2"	75W 125V	10025	
Screw Terminals; Solid Hickey. Overall Height: 11/2"	75W 125V	10027	
Screw Terminals; Adjustable Hickey: 31/4-43/4"	75W 125V	10026	
Double Snap-In Spring Clips. Height of socket from	75W 125V	10014-800	
panel is 1". Leads are No. 18 AWG 105°C plastic,			
24" long, stripped ¹ / ₂ "			

 $^{^{*7}/}_{8}$ " candle tube. All Hickeys tapped $^{1}/_{8}$ IPS.



10014-800

- UL Listed (File #E-3810; E-13400)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)



Candelabra and Medium Base Incandescent Lampholders

Specifications and Features

- Candle 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

CANDLE SOCKETS — PORCELAIN

Candelabra Base Screw Terminals (9)

Description	Rating	Cat. No.
Solid Hickey.* Overall Height: 2³/₃2"♦‡	75W 125V	20025

^{*}Other hickey sizes available. Also CSA Certified except where indicated by ♦, and NOM Certified except where indicated by ≠.



Two-Piece Pin Type 🖫 🕮

Description	Rating	Cat. No.	
Candelabra Base, Detachable Zinc-Plated Wire Hook.	75W 125V	267**	
Accepts No. 20 - No. 18 Stranded Insulated Wire			
Medium Base, Detachable Zinc-Plated Wire Hook.	660W 250V	167**	
Accepts No. 14 - No. 12 Stranded Insulated Wire			

PIGTAIL TYPE MEDIUM BASE WITH LEADS & 6

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

^{**}For temporary lighting—not waterproof.

All devices are UL Listed except Cat. No. 124-D. Also CSA Certified except where indicated by \$\display\$, and NOM Certified except where indicated by \$\display\$. Note: The listed products may be used at construction sites provided that bulb cages are used and suitable splices are made. The listing for the products meets the OSHA requirement and is made for open wiring without a separate outlet box.

- UL Listed (File #E-13400) 267**
- UL Listed (File #E-3810) 55**, 157**, 157-X** and 167**
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)



20025





167



55

NOTE: Linings assembled. **For temporary lighting — not waterproof.



Keyless Fluorescent Ceiling Lampholders

Specifications and Features

Keyless Fluorescent Ceiling Lampholders

- 13W GU24 Base Lamp
- Keyless Bi-Pin Compact Fluorescent Lampholder
- Impact resistant thermoplastic construction
- Optional polycarbonate lamp guard available
- Pigtail leads provide easy installation
- Knockout holes on box enable multiple configurations
- Thread-cutting screws facilitate installation of lamp guard
- Pull Chain ON/OFF no wall switch required
- Lamp Output = 900 lumens
- Lamp Color = 2700 K
- Lamp Life = 10,000 hours average
- Limited Two-Year Warranty on Lampholder and Guard

Applications

- Installs in closets, garages, basements, utility rooms and attics
- Suitable for indoor use only
- Use with a standard wall switch



Description	Rating	Cat. No.
Lampholder	120W-250VAC, 60Hz	9860
Lampholder with 13W Lamp and Lamp Guard*	120W-250VAC, 60Hz	9860-BL/LHG
Lamp Guard	120W-250VAC, 60Hz	9860-L
Pull Chain Lampholder with 13W Lamp and Lamp Guard*	120W-250VAC, 60Hz	9862-PC/PCH

KEYLESS FLUORESCENT CEILING LAMPHOLDER 🕪 🍪

*ENERGY STAR qualified.

GU24 Base Fluorescent Lampholder

Energy-Saving Keyless Bi-Pin Compact Fluorescent Ceiling Lampholder for Closets and Closed Spaces 120 WATT 250V AC

GU24 BASE FLUORESCENT LAMPHOLDER



9862

Description	Cat. No.	
Lampholder with Pigtail Leads and Knockout Holes	9860	
for Multiple Configurations		
Lampholder with Pigtail Leads and Knockout Holes	9860-В	
for Multiple Configurations; with 13W Bulb		
Lampholder with Pigtail Leads and Knockout Holes	9860-BL	
for Multiple Configurations; with 13W Bulb and Lamp Guard		
Lamp Guard	9860-L	
13W Replacement Lamp	9865	

NOTE: Not intended for use with incandescent lamps, dimmers or occupancy sensors.



TESTING AND CODE COMPLIANCE

- ENERGY STAR qualified (Catalog Numbers 9860-BL/LHG, 9862-PC/PCH)
- UL as Listed
- Meets NFPA 70, NEC Section 410.8B Requirements. Can be utilized in closets and open spaces
- Meets Canadian Electric Code Requirements for use in closets with lamp guard
- Patent Pending

Medium, High Output and Slimline — Linear Flourescent Lampholders

Specifications and Features

- Silver-plated copper alloy contacts
- Quickwire terminals accept No. 18 AWG twisted and tinned, solder-dipped or solid leads
- Lampholders are white, starter bases are black

RECESSED DOUBLE CONTACT, PEDESTAL TYPE UR

For High Output Lamps

Description	Rating	Cat. No. Plunger	Cat. No. Fixed
Screw Mount, Push-in wiring*	660W 600V	13464	13465
Same as 13464/13465 except with Internal Shunt Connection for Electronic Ballasts*	660W 600V	23464	23465
Slide-on, Shallow Base, Quickwire Terminals*	660W 600V	13550	13551
Slide-on, Shallow Base for Power Groove and Jacketed Lamps, Quickwire Terminals*	660W 600V	13556	13557



For Slimline, Single Pin Lamps (1) (6)

r or our units, on 6.01 in Lamps				
Description	Rating	Cat. No. Plunger	Cat. No. Fixed	
Butt-On Surface Mounting,	660W 1000V	452	_	
12" Leads‡	660W 600V	_	453	
Pedestal Base, Slide-On	660W 1000V	466	_	
	660W 600V	_	467	
Shallow Base, Slide-On or Lock-On	660W 1000V	2536	_	
Mounting, Quickwire Terminals*	660W 600V	_	2537	



For Medium Bi-Pin Lamps (9) (6)

For Medium Bi-Pin Lamps 🖫 🐷			
Description	Rating	Cat. No.	
		White	
Thin Body, Quickwire Terminals	660W 600V	431-W	
Accommodate Rapid-Start Circuits			
Pedestal type, Straight-in Wiring	660W 600V	390-1W	
Through Wireways or Screw Terminals‡			
Same as above, with Starter Base‡	660W 600V	391-1W	



NOM Certified except where indicated by ‡.

contnued on next page >

^{*}Suitable for outdoor applications when properly enclosed.





STARTER BASES

For Medium Bi-Pin Lamps (9) (9).

Description	Rating	Cat. No.	
Starter Base; Screw Terminals, Black‡	660W 250V	380	
Starter Base; with Leads, Black‡	660W 250V	396	

NOM Certified except where indicated by ‡.

*Suitable for outdoor applications when properly enclosed.

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-5833)
- CSA Certified (File #LR-1863; LR-5863; LR-2200)
- NOM Certified (#057)

Medium and Miniature Bi-Pin Lamps—Linear Fluorescent Lampholders

Specifications and Features

- Versatile snap-in mounting reduces fixture assembly time
- Quickwire terminals accept either No. 18 AWG (stranded, twisted or tinned),
 No. 18 AWG solid or No. 16 AWG solid
- Internal Shunt versions stamped "S" on back for easy identification

SURFACE MOUNT WITH LEADS* (9) 69.



13518

For Medium and Miniature Bi-Pin Lamps

White
395-W
389-W
420-W

^{*}Leads are No. 18 AWG, 105°C plastic insulated wire.

SNAP-IN WITH QUICKWIRE (9) 66.

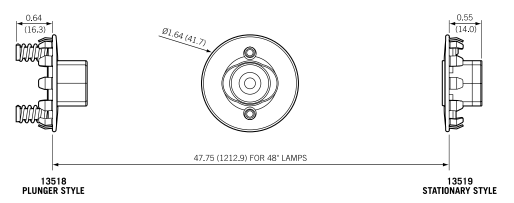
For Slimline, Medium Bi-Pin, High Output Lamps

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

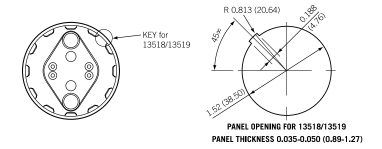
NOM Certified except where indicated by ‡.

- UL Listed (File #E-5833)
- CSA Certified (File #LR-5863; LR-1863)
- NOM Certified (#057)





Medium Bi-Pin Spacing





Medium Bi-Pin Lamps—Linear Fluorescent Lampholders

Specifications and Features

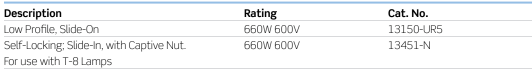
- Four-position lamp-lock socket rotates 90°, forward and back, for quick relamping
- Lamp-Lock models have slim, low profile silhouette that fits 22 to 25 gauge panels
- Chemical-resistant white thermoplastic body



TURN-TYPE (1) (6)

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,	660W 600V	13359-N	
Slide-On, with Captive Nut			
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	







SNAP-IN/SLIDE-ON DESIGN AND LAMP-LOCK (b) (6)

Description	Rating	Cat. No.
Snap-In or Slide-On Mounting	660W 600V	13653-WP
Featuring Lamp-Lock, with Panel Locator Post.		
For T-8 and T-12 Lamps		
Same as Above, Less Locator Post	660W 600V	13653-NP
Same as 13653-WP, Except with Internal Shunt	660W 600V	23653-WP
Connection for Electronic Ballasts		
Same as Above, Less Locator Post	660W 600V	23653-NP
Snap-In or Slide-On Mounting	660W 600V	13652-WP
Featuring Lamp-Lock, Optional Panel Locator		
Post. Dedicated for Energy-Efficient T-8 Lamps O	nly	
Same as 13652, Except with Internal Shunt	660W 600V	23652-WP
Connection for Electronic Ballasts		
Snap-In or Slide-On Mounting Featuring	600W 600V	13652-WWP
Lamp-Lock, for Energy-Efficient T-8 Lamps Only.		
Wide-Wing Design		
Same as Above, Less Locator Post	600W 600V	13652-WNP
Same as 13652-WWP, Except with	600W 600V	23652-WWP
Internal Shunt Connection for Electronic Ballasts		
Same as Above, Less Locator Post	600W 600V	23652-WNP
Snap-In or Slide-On Mounting	600W 600V	13653-WWP
Featuring Lamp-Lock, for T-8 and T-12 Lamps.		
Wide-Wing Design		
Same as Above, Less Locator Post	600W 600V	13653-WNP
Same as 13653-WWP, Except with	600W 600V	23653-WWP
Internal Shunt Connection for Electronic Ballasts		
Same as Above, Less Locator Post	600W 600V	23653-WNP



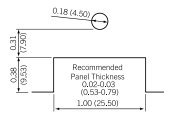
13653-WP



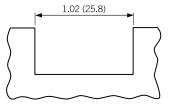
TESTING AND CODE COMPLIANCE

- UL Listed (File #E-5833)
- CSA Certified (File #LR-1863; LR-5863; LR-2200)
- NOM Certified (#057)
- Medium Bi-Pin lamps with Snap-In/Slide-On Design and Lamp-Lock are VDE Certified to IEC

DIMENSIONS

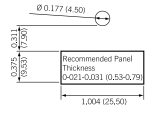


Recommended Panel Opening for all -WP, -NP Medium Bi-Pin Snap-In/ Slide-On Lampholders



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 Lamps—Linear Fluorescent Lampholders

Specifications and Features

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

T-8 to T-5 Adapter

• Cost-effective solution to incorporate miniature bi-pin T-5 lamps into existing T-8 configurations



13661-SWP

FOR MEDIUM BI-PIN LAMPS — SLIDE-ON DESIGN AND LAMP-LOCK ® 6.

Description	Rating	Cat. No.	
Low Profile 0.64 (163mm) Lamp Center	660W-600V	13662	
Snap-In or Slide-On Mounting Featuring			
Lamp Lock for T-8 Lamps Only			
Same as 13662, Except with Internal	660W-600V	23662	
Shunt Connection for Electronic Ballasts			
Medium Profile 0.91 (23.0) Lamp Center	660W-600V	13661	
Snap-In or Slide-On Mounting Featuring			
Lamp Lock for T-8 and T-12 Lamps			
Same as 13661, Except with Internal	660W-600V	23661	
Shunt Connection for Electronic Ballasts			
Tall Profile 1.18 (30.0) Lamp Center	660W-600V	13660	
Snap-In or Slide-On Mounting Featuring			
Lamp Lock for T-8 and T-12 Lamps			
Same as 13660, Except with Internal	660W-600V	23660	
Shunt Connection for Electronic Ballasts			



13654-SNP

FOR MINIATURE BI-PIN LAMPS — SNAP-IN/SLIDE-ON DESIGN AND LAMP-LOCK (1) (6).

Description	Rating	Cat. No.
Low Profile 0.62 (15.7) Lamp Center	120W 600V	13654-SWP
Snap-In or Slide-On Mounting 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,	120W 600V	13654-TWP
Snap-In or Slide-On Mounting 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	120W 600V	23654-SWP
Snap-In or Slide-On Mounting 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	120W 600V	23654-TWP
Snap-In or Slide-On Mounting 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-TNP



13654-EXL

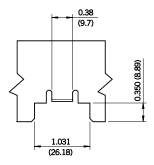


T-8 TO T-5 ADAPTER (9) 6.

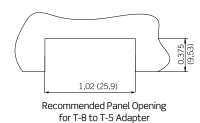
Description	Rating	Cat. No.
Long T-8 to T-5 Adapter, converts existing	120W 600V	13654-EXL
T-8 fixtures to accept energy-efficient		
T-5 lamps; with Lamp Lock.		
Specify lamp length for proper ordering		
Short T-8 to T-5 Adapter, converts existing	120W-600V	13654-EXS
T-8 fixtures to accept energy-efficient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

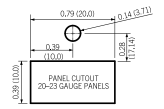
TESTING AND CODE COMPLIANCE

- UL Listed (File #E-5833)
- CSA Certified (File #LR-1863; LR-5863; LR-2200)
- NOM Certified (#057)
- Medium Bi-Pin Lamps with Slide-On Design and Lamp-Lock are VDE Certified to IEC



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





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



Long Twin Tube With 2G11 Base — Compact Fluorescent Lampholders

Specifications and Features

- Vertical Snap-In model allows wires to be routed on either top or bottom of panel
- Two wiring ports per contact speed harness wiring
- Internal Shunt models eliminate need for extra jumper wire in fixtures designed for electronic ballasts
- Low-profile design for smaller, more compact fixtures
- Superior metal-spring lamp retainer clips



13453

4-PIN LONG TWIN-TUBE WITH 2G11 BASE — SLIDE-IN MOUNTING ® 6

Description	Rating	Cat. No.
Slide-In for 18-20 Ga. Panels, Quickwire Terminals	660W 600V	13452

4-PIN LONG TWIN-TUBE WITH 2G11 BASE — BOTTOM OR BACK MOUNTING ® 6

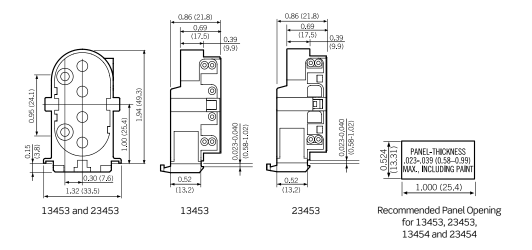
Description	Rating	Cat. No.
Vertical Snap-In Mounting, Side Push-In Wiring	660W 600V	13453
Same as above, with Internal	660W 600V	23453
Shunt Connection for Electronic Ballasts		
Horizontal Snap-In Mounting,	660W 600V	13454
Bottom Push-In Wiring		
Same as above, with Internal Shunt Connection	660W 600V	23454
for Electronic Ballasts		
Horizontal Screw-Mount. Bottom Push-In Wiring	660W 600V	13455
Same as above, with Internal	660W 600V	23455
Shunt Connection for Electronic Ballasts		

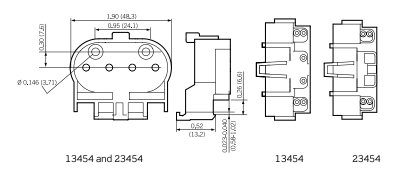


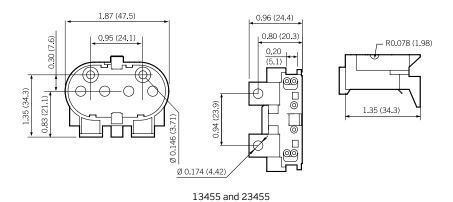
13454

- UL Listed (File #E-5833)
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)











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

Specifications and Features

- 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



23452-H

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, 23454, 13455	23452-H*
and 23455. UV-Stable, Clear Polycarbonate	
Vertical Snap-In Lamp Support Clip for 13453 and 23453.	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

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

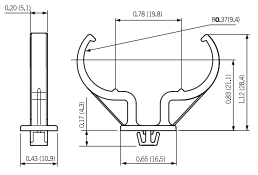


23452-V

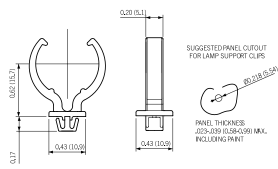
DIMENSIONS



23452-MTS



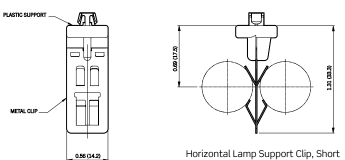
Horizontal Lamp Support Clip—23452-H



Vertical Lamp Support Clip—23452-V

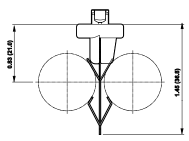


23452-MTL



23452-MTS

Horizontal Lamp Support Clips 23452-MTS, 234452-MTL



Horizontal Lamp Support Clip, Tall 23452-MTL



Compact Fluorescent Lampholders (CFLs)

Specifications and Features

- "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

10MM 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
75W 600V	White	26719-200	G23, G23-2	5W, 7W
75W 600V	White	26719-300*	G23, G23-2	9W
75W 600V	White	26719-400	G23, G23-2	9W
75W 600V	White	26719-500	G23, G23-2	9W
			•	



26719-100

For GX23 and GX23-2 Lamp Bases

Rating	Color	Cat. No.	Lamp Base	Wattage
75W 600V	White	26719-100	G23, G23-2	5W, 7W
	White w/Black	26720-100	G23, G23-2	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

^{*}Not compatible with 13-watt DTT lamps.



26719-200



26720-300



26720-400

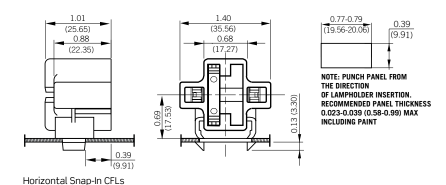
- UL Listed (File #E-5833)
- UL Listed for indoor and outdoor applications when properly enclosed
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)

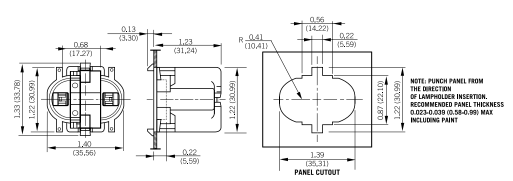
^{*}Not compatible with 13-watt DTT lamps.



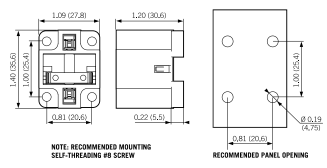
26720-100 Shown

DIMENSIONS





Vertical Top Snap-In CFLs 26720-300 Shown



4-Hole Vertical Screw-Down CFLs — 26720-400 Shown



10mm Compact Fluorescent Lampholders (CFLs)

Specifications and Features

- "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
- Four screw holes for greater mounting flexibility
- Wire-routing options for top or bottom side of mounting panel for easier assembly
- White thermoplastic body

10MM COMPACT FLUORESCENT LAMPHOLDERS

For G24d Lamp Bases 2-Pin (9) (9).

Rating	Color	Cat. No.	Lamp Base	Wattage	
75W 600V	White w/Black	26725-201	G24d-1	10W, 13W	
75W 600V	White w/Black	26725-221	G24d-1	10W, 13W	
75W 600V	Green	26725-202	G24d-2	18-W	
75W 600V	Green	26725-222	G24d-2	18W	
75W 600V	Orange	26725-203	G24d-3	26W	
75W 600V	Orange	26725-223	G24d-3	26W	
75W 600V	White w/Black	26725-211	G24d-1	10W, 13W	
75W 600V	Green	26725-212	G24d-2	18W	
75W 600V	Orange	26725-213	G24d-3	26W	



26725-213

FOR G24Q AND GX24Q LAMP BASES 4-PIN

Suitable for Dimming or Electronic Ballasts (9) (9)

	0				
Rating	Color	Cat. No.	Lamp Base	Wattage	
75W 600V	White w/Black	26725-401	G24q-1	10W, 13W	
75W 600V	White w/Black	26725-421	G24q-1	10W, 13W	
75W 600V	Green	26725-402	G24q-2	18W	
75W 600V	Green	26725-422	G24q-2	18W	
75W 600V	Orange	26725-403	G24q-3,	26W, 32W	
75W 600V	Orange	26725-423	GX24q-3	26W, 32W	
75W 600V	Yellow	26725-404	GX24q-4	42W	
75W 600V	Yellow	26725-424	GX24q-4	42W	
75W 600V	White	26725-429	G24q-3	32W, 42W	
75W 600V	White	26725-429	GX24q-4	26W, 32W, 42W	
75W 600V	White	26725-429	GX24q-4	26W, 32W, 42W	



26725-419

Continued On Next Page >

Lampholders



Commercial Grade

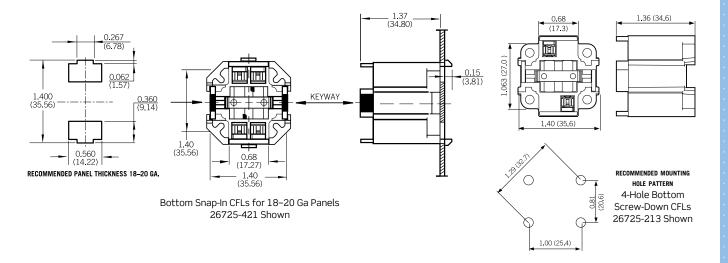
Continued From Previous Page >

Rating	Color	Cat. No.	Lamp Base	Wattage
75W 600V	White w/Black	26725-411	G24q-1	10W, 13W
75W 600V	Green	26725-412	G24q-2	18W
75W 600V	Orange	26725-413	G24q-3,	26W
75W 600V	Orange	26725-413	GX24q-3	26W, 32W
75W 600V	Yellow	26725-414	GX24q-4	42W
75W 600V	White	26725-419	G24q-3	26W
75W 600V	White	26725-419	GX24q-4	32W, 42W

NOTE: Lamp names are trademarked by manufacturers.

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-5833)
- UL Listed for indoor and outdoor applications when properly enclosed
- CSA Certified (File #LR-1863)
- NOM Certified (File #057)





"Smart" CFL Lampholders

Specifications and Features

- "Smart" CFL Lampholders are color-coded for easy wattage identification
- Bottm 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 No. 18 AWG solid or twisted-and-overtinned leads, stripped 3/8 inch

10MM COMPACT FLUORESENT LAMPOHOLDERS WITH ROUND BODIES ® 6.

For G24d Lamp Bases, 2-Pin

	,				
Rating	Color	Cat. No.	Lamp Base	Wattage	
75W 600V	Black	26725-2A1	G24d-1	10W/13W	
75W 600V	Green	26725-2A2	G24d-2	18W	
75W 600V	Orange	26725-2A3	G24d-3	26W	



26725-4A2

For G24q and GX24q Lamp Bases, 4-Pin - Bottom Screw Down Mounting

Rating	Color	Cat. No.	Lamp Base	Wattage
75W 600V	Black	26725-4A1	G24q-1	10W/13W
75W 600V	Green	26725-4A2	G24q-2 GX24q-2	18W
75W 600V	Orange	26725-4A3	G24q-3 GX24q-3	26W
75W 600V	Yellow	26725-4A4	G24q-4	26W/32W
75W 600V	Blue	26725-4A5	G24q-5	42W
75W 600V	Red	26725-4A6	G24q-6	42W
75W 600V	White Body Only	26725-4A9 Universal*	G24q-3 GX24q-4	26W/32W/42W



26725-4A3



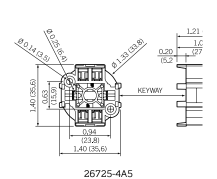
26725-406

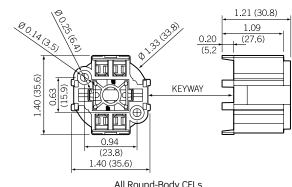
Twist-in Socket For G24g and GX24g Lamp Bases, 4-Pin

TWISE IN SOCIOCITOR SEE 14 and SAE 14 Early Bases, 11 III					
Rating	Color	Cat. No.	Lamp Base	Wattage	
120W, 600V	White Body with Black	26800-4A1	G24q-1 GX24q-1	13W	
120W, 600V	White Body with Green	26800-4A2	G24q-2 GX24q-2	18W	
120W,600V	White Body only	26800-4A9 Universal*	G24q-3 GX24q-4	26W / 32W / 42W	
120W,600V	White Body with Purple	26800-4A8 Universal	GX24q-5 GX24q-6	57W / 70W	

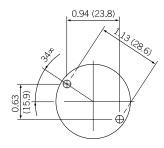




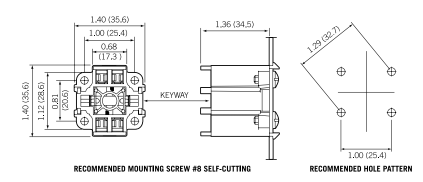




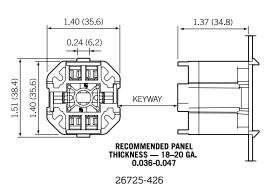
All Round-Body CFLs 26725-4A5 Shown

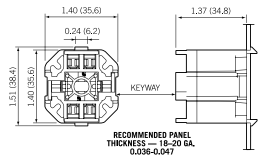


RECOMMENDED PANEL OPENING FOR ALL ROUND-BODY CFLs



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





0.27 (6.8) 0.06 (1.6) 0.36 (9.1) 0.56 (14.2) RECOMMENDED PANEL OPENING

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



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 for both residential and commercial applications. 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.

Specifications and Features

- Designed for integrated-ballast compact fluorescent lamps with GU-24 base
- Three different mounting configurations designed to match common medium base
- Screwshell lampholder mounting styles bracket mount, collar mount and panel mount
- 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 250V, 120W
- Thermoplastic body material is PC; UL flammability rating is 94V-2

For GU-24 Lamp Bases, 2-Pin

Description	Rating:	Cat. No.	Mounting Information
Bracket Mount GU-24 Base Lampholder	120W-250V	26730	¹ / ₈ -27 IPS Thread Bracket with Inside Extrusion
Collar Mount GU-24 Base Lampholder	120W-250V	26735	¹ /8-27 IPS Thread Collar with Set Screw
Panel Mount GU-24 Base Lampholder	120W-250V	26740	Eyelets Accept No. 4 & 5 Mounting Screws



26730

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-5833)
- UL Listed for indoor and outdoor applications when properly enclosed
- CSA Certified (File #LR-1863)
- NOM Certified (#057)

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.



26735



26740

Lampholders



Commercial Grade

