

CFL | Ceiling | GU24 and Occupancy Sensor | Long Twin Tube with 2G11 Base

CFL Ceiling Lampholders

Occupancy Sensor Fluorescent Ceiling Lampholders

Automatically turns light on when sensing motion.

Occupancy Sensor Fluorescent Ceiling Lampholders				
Description	Rating	Cat. No.		
Lampholder with 13W Lamp Guard	13W 120VAC, 60Hz	9863-OCC		
Lampholder with 13W Lamp and Lamp Guard	13W 120VAC, 60Hz	9863-SEN		



9863

Note: Ceiling Mount only.

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

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
- 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

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	



13453

4-Pin Long Twin-Tube with 2G11 Base — Bottom or Back Mounting 🕦 🚯			
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			

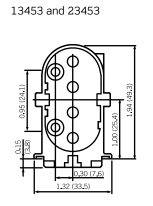


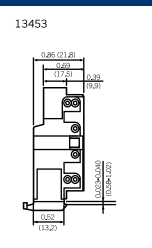
13454

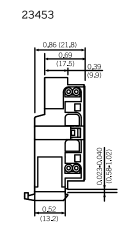


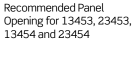
CFL | Long Twin Tube with 2G11 Base

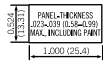
Dimensions for Long Twin Tube with 2G11 Base



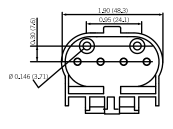


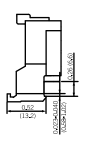




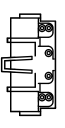


13454 and 23454

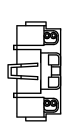




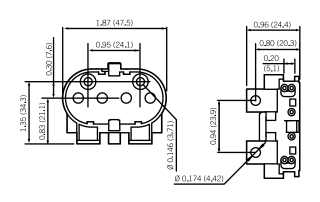
13454



13454



13455 and 23455



23454



