

LINEAR FLUORESCENT | Medium, High Output and Slimline

Lampholders

Fluorescent

Medium, High Output and Slimline Linear Fluorescent Lampholders

Features and Benefits

- Silver-plated copper alloy contacts
- Quickwire terminals accept #18 AWG twisted and tinned, solder-dipped or solid leads
- Lampholders are white, starter bases are black

Recessed Double Contact, Pedestal Type Lampholders

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



13550

For Slimline, Single Pin 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		

Rating

660W 600V

660W 600V

660W 600V



-	h
- Annuary	
6 0	
C THE COL	V

431-W

390-1W

391-1W

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

For Medium Bi-Pin Lamps (1) (6)

Thin Body, Quickwire Terminals

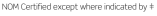
Accommodate Rapid-Start Circuits Pedestal type, Straight-in Wiring

through Wireways or Screw Terminals* Same as above, with Starter Base*

Starter Bases

Description

For Medium Bi-Pin Lamps 🕦 😘				
Description	Rating	Cat. No.		
Starter Base; Screw Terminals, Black [‡]	660W 250V	380		
Starter Base; with Leads, Black [‡]	660W 250V	396		





2537