

INCANDESCENT | Multi Cluster and Bayonet Sockets

Multi-Lampholder Clusters

Features and Benefits

- 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 🚯 🚳										
Description	T	TA	В	ВА	OAH T+B	Rating	Cat. No.			
(for reference see dimensions illustrations on page K-22)										
2-Light Twin ¹ /8 IPS	1 ⁵ /16"	⁵ /16"	_	_	_	660W 250V	4020-A3A			
Male Top Bracket Only										
2-Light Twin ¹ / ₈ IPS	1 11/16"	⁵ /16"	1 ¹¹ /16"	⁷ /16"	3 ³ /8"	660W 250V	4015-D4F			
Male (top & bottom)										
2-Light Offset 1/8 IPS	$1^{3/4}$ "	⁵ /16"	$1^{3/4}$ "	⁷ /16"	3 ¹¹ /16"	660W 250V	4032-E5F			
Male (top & bottom)										
3-Light ¹ /8 IPS Male	1 ³ /4"	1/2"	$1^{3/4}$ "	⁷ /16"	3 ¹ /2"	660W 250V	341-D4U			
(top & bottom)**										
2-Light Offset 1/8 IPS	$1^{3/4}$ "	⁵ /16"	1 ¹⁵ /16"	1/2"	3 ³ /4"	660W 250V	4034-F5A			
Male (top); Pullchain						1A 125V T				
Switch (bottom) with										
¹ /8" usable shank*										
2-Light Twin ¹ /8 IPS	1 ¹ /16"	⁵ /16"	1 11/16"	3/8"	2 ¹³ /16"	660W 250V	4017-D2F			
Male (top); Pullchain						1A 125V T				
Switch (bottom)										
³ /8" usable shank*										

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 ³ / ₄ ". 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 ³ / ₄ " Others available upon request	1000W 125V	357-8				



Also CSA Certified except where indicated by *, and NOM Certified except where indicated by **

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

All devices are UL Listed except Cat. No. 905.

Also CSA Certified except where indicated by * and NOM Certified except where indicated by $^{\sim}$









368-1



Continued on next page