

INCANDESCENT | Metal Shell

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

Metal Shell Lampholders

Medium Base, Choice of Finishes* 🛞 🚱					
Description	Rating	Cat. No.			
Key — Electrolier; Single Circuit; 1/8 IPS Tapped Bushing w/Set Screw	250W 250V	9346			
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; 1/8 IPS Tapped Bushing	250W 250	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 Bilt/Brass finish, add -PC; 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

dium Base, Phenolic Body, Aluminum Screw Shell 🛞 🚱			
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 9346 Lampholders	9346-M*		
For 6098 Lampholders	7080-M*		
For 8004 Lampholders	8004-M*		

NOM 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.*		
Pull Cord (nylon); 2-Circuit,1/8 IPS	250W 250V	97092	7092-2M**		
Threaded Cap w/Set Screw					
Push-Through; ¹ /8 IPS	660W 250V	95110	7080-M**		
Threaded Cap w/Set Screw					
Keyless; ¹ /8 IPS	660W 250V	95080	8004-M**		
Threaded Cap w/Set Screw					
*UL Recognized component. NOM Certified except where indicated by **					



9346



7090



7080



95110