



- DOUBLE CONTACT CANDELABRA BAYONET NON-GROUNDED LAMPHOLDERS
- 6" WIRE LEADS ZINC PLATED STEEL SHELL
- MAXIMUM RATING: 75 WATTS, 125 VOLTS
- UL LISTED UL FILE E20356

### **Overview**

The 12 Series lampholders are constructed with a zinc plated steel shell, with two brass contacts mounted on a phenolic-insulating disc and two 6" wire leads. The bracket and shell are grounded independent of the contacts. Lampholders are designed for use with double contact candelabra bayonet lamps.

### **Specifications**

Shell: zinc plated steel.

Custom shells also available:

**Double contact indexed shell:** add **-DX** to end of part number. For example, <u>12-207</u> changes to <u>12-207-DX</u> for indexed shell. Shell is only available in zinc plated steel.

**Brass shell:** add **-BR** to the end of a part number. For example, <u>12-207</u> changes to <u>12-207-BR</u> for brass shell.

**Center contacts:** nickel plated brass supplied with phenolic insulating disc. A custom ceramic insulating disc is also available.

*Spring:* zinc plated steel. A custom stainless steel spring is also available.

*Wire leads: 6" Leads: #18 AWG*, black, bare copper, PVC insulated, UL/CSA rated 105° C, stripped 1/2". Non-grounded units are supplied with two 6" wire leads. Custom wire lengths, stripping, termination and wire types are also available.

**Mounting: Brackets:** 0.025" to 0.032" zinc plated steel. Custom brackets and plating types are available. **Plug buttons:** zinc plated steel for 15/16" mounting holes. **Threaded bushing:** for 13/32" mounting hole. Supplied with lockwasher and hex nut.

Maximum rating: 75 Watts, 125 Volts.





# Can't find it here? We have many more standard and custom solutions

For further information, phone Customer Service at 800.522.5546.





UL LISTED

Zinc Plated Shell Non-Grounded 6" Wire Leads

Maximum Rating: 75 Watts, 125 Volts







UL LISTED

Zinc Plated Shell Non-Grounded 6" Wire Leads

Maximum Rating: 75 Watts, 125 Volts







**UL LISTED** 

Zinc Plated Shell Non-Grounded 6" Wire Leads

Maximum Rating: 75 Watts, 125 Volts

