

615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG	NUMBER

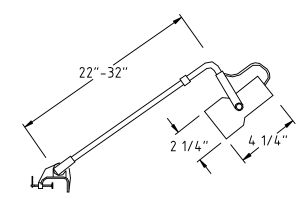
PROJECT

TYPE

**OW VOLTAGE DISPLAY** 

## MODEL DL-007





Ordering Matrix			
Model	Series	Finish	
DL	007	BK	WT

Ordering Example (model number - series - finish): DL-007-BK

## **Product Details Description:** Low voltage display light with plug in transformer for use on wall partitions, display booths, and portable work areas. • Mounts to flat surfaces with vice tension clamp, accommodating widths of 1/3" to 2 1/3". Materials: Fixture head and connector are aluminum. Periscoping arm is • steel. Clamp is heavy duty polycarbonate. Bi-pin socket is ceramic with silver plated contacts. 10' grounded cord and plug with 60w plug in style transformer. • Aiming: Yoke and swivel aiming feature allows a full range of vertical and horizontal orientation. Large locking screw assures the aiming angle is kept in place through continuous use and maintenance. Lamping: 12v halogen, MR-16G. 50w maximum. Lamp not included. • Finish: Abrasion resistant black (BK) or white (WT) paint finish. Accessories: DLC-4 = wide surface clamp accommodates up to 4" width. DLC-P = pipe clamp works on round surfaces up to 2 1/2" diameter. surfaces. SW3 = Inline on/off switch to be installed in field installations. 008FP = Framing Projector, placed onto the DL-007 unit to allow the focusing and shaping of the light output. Listing: U.L. & C.U.L. listed.

## **Specification Features**

- Portable lighting unit that comes complete with clamp and 10' cord and plug.
- Comes with a 60W class II 120V to 12V electronic plug in transformer.
- Periscoping style arm can allow the head of the display light to be place up to an extra 10" back from surface and then locked in place with a simple twist and lock.
- The framing projector option allows the fixture to be used to highlight artwork, posters, or signage without light spill onto any adjacent
- 5 year W.A.C. Lighting product warranty.

W.A.C. Lighting reserves the right to modify the design of our products as part of the company's continuous improvement program.