TELESCOPING NECK - model: DL-007

WAC LIGHTING

Low Voltage Clamp Mount Spot Light



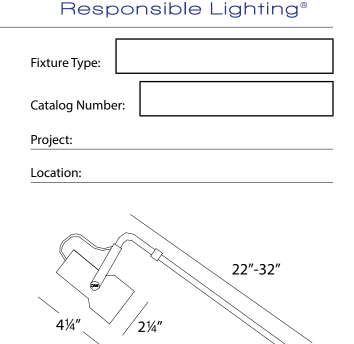
PRODUCT DESCRIPTION

Perfect for illuminating wall displays and artwork, Clamp Mount Display Spot Lights offer a variety of low and line voltage styles and extensions perfect for trade shows, offices, homes, retail stores and arts and crafts fairs.

FEATURES

- · Includes 2" clamp and 10' cord with plug-in transformer
- Comes with a 60W class II 120V to 12V electronic plug in transformer.
- 1W minimum load
- Accepts 12V LED MR16, Halogen MR16 lamps up to 50W max (not included)
- · The framing projector option allows the fixture to be used to highlight artwork, posters, or signage without light spill onto any adjacent surfaces.
- 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.

MR16LED-BAB-BK



SPECIFICATIONS

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.

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.

Standards: UL and CUL Listed.

ORDER NUMBER FRAMING PROJECTOR (optional) ALTERNATIVE CLAMPS (optional) Model # Finish Model # Finish Model # Description Finish 008FP-BK DL-007 BK Black Black DLC-P-BK Pipe Clamp - For pipes 1/2" to 21/2" Black DLC-4-BK 4" Clamp - For flat surfaces from 2" to 4" wide **DL-007** BK LED MR16 LAMP (optional) Example: DL-007-BK Model # Finish

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 615 South Street • Garden City, NY 11530 Phone (516) 515.5000 • Fax (516) 515.5050

Black

Western Distribution Center 168 Brea Canyon Road • City of Industry, CA 91789 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products as part of the company's continuous improvement program. JUN 2014