DESCRIPTION

A series of Open and Closed Back styled lampholders available for use with a variety of lamp types. The clean, minimal stem and tine design of the open back version allows the lamp to be part of the design, while the closed back version removes the lamp from the design, thus creating an all-together different aesthetic.

APPLICATION

www.cooperlighting.com

Ideal for accent and display applications. The Open and Closed Back 75W PAR30 versions offer their own unique styling to complement any space.

SPECIFICATION FEATURES

A ... Electrical Quick Lock

Adapter - Flexible Track Die cast housing. Attaches electrically and mechanically anywhere along Flexible track.

_ _

B ... Electrical Quick Lock Adapter - Power Trac Die cast housing. Attaches electrically and mechanically anywhere along track. C ... Electrical Quick Lock Adapter - Architectural Track Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.

D ... Arm

Oval die cast arm allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.

E ... Lockable Tilt

Catalog #

Project

Comments

Prepared by

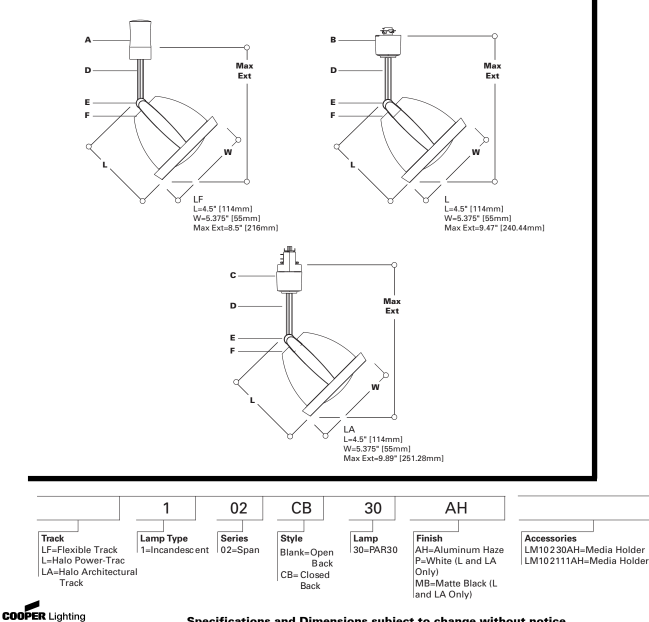
Lampholder tilt can be locked in place easily with the use of a 1.5mm allen wrench.

F ... Lampholder Body

Die Cast Aluminum housing provides durability and good thermal performance.

Labels

UL/c-UL Listed for use with Halo Architectural Flexible and Linear Track, Halo Power-Trac and Lazer.





LF102CB30 LF10230 LA102CB30 LA10230 L102CB30 L10230

Span PAR30 Accent

Flexible Track Architectural Track Power-Trac

HALO®

Tvpe

Date



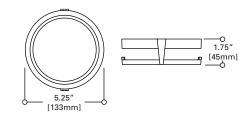
LM102111AH

Holder installs on lampholder and accepts media



Media Holder

LM10230AH Holder installs on lampholder and accepts media

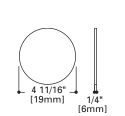


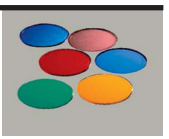


Media Holder

L200 Color Filters

L211=Medium Pink Color Filter L212=Warm Red Color Filter L214=Ultraviolet Filter L220=Daylight Blue Color Filter L221=Medium Blue Color Filter L231=Medium Amber Color Filter L241=Medium Green Color Filter





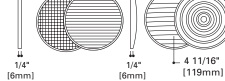
L200 Series Color Filters

L200 Series Optical Lenses

L265=Prismatic Spread Lens

L265 Spreads light beam in all directions

L210 =Linear Spread Lens L210 lens fans out light beam 55° - 27 1/2° each side of center L215 =Radial Spread Lens L215 lens spreads light beam 30° in all directions - 15° on all sides of center L250=Linear Spread Lens L250 lens spreads light beam in one direction





L200 Lenses

L275 Cube Cell Louver 4 3/4" OD (121mm). Black finish 1/2" cells for directing light and eliminating glare. 4 3/4" (121mm) 4 3/4" (121mm) 4 3/4" (121mm) 7/16" (11mm) 4 275 Cube



Louver