HALO®

Tvpe

DESCRIPTION

A series of lampholders employing simple geometric shapes that create bold statements in any application. Toolless lockable tilt and rotation with graduations for precise, repeatable aiming. Three media capable, these 39W PAR30 metal halide lampholders are comfortable in applications from Gallery to Specialty Retail. Threaded screw-on bezel provides positive engagement, and removable beveled spacer creates an attractive look when multiple media are not required.

Ideal for accent and display lighting applications.

SPECIFICATION FEATURES

A ... Electrical Quick Lock

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

B ... Electrical Quick Lock

Adapter Power Trac - L Die Cast housing. Attaches electrically and mechanically anywhere along track.

C ... Electrical Quick Lock Adapter Architectural Track -LA

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track.

D ... Yoke

Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability. E ... Lockable Aiming

Lampholder tilt and rotation can be locked in place easily without the use of tools.

F ... Lampholder Body

Machined aluminum cylinders includes integral electronic ballast.



Project Comments Prepared by

G ... Graduated Dials

Catalog #

Graduated dials for precise aiming of fixture

Labels

UL/c-UL Listed for use with Halo Architectural Linear and Flexible Track, Halo Power-Trac, and Lazer. EMI/RFI complies with FCC 18C, non-consumer limits.



LF5063039 L5063039 LA5063039

Synchro 39W PAR30 Metal Halide Accent

Flexible Track Architectural Track Power-Trac

39W Electronic Ballast Power Factor: .95 Total Input Watts: 44 Max Amps: .39 THD:<15%



COOPER Lighting www.cooperlighting.com

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

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

L265=Prismatic Spread Lens L265 Spreads light beam in all directions

i 1/4" 1/4" [6mm] [6mm] [6mm] [119mm]



L200 Lenses

L275 Cube Cell Louver

4 3/4" OD (121mm). Black finish 1/2" cells for directing light and eliminating glare.





L275 Cube Louver

Remove beveled spacer when 2 or 3 media are used.

