# HALO

Type

Date

#### DESCRIPTION

A series of understated, balanced lampholders that come in a variety of lamp types. The Stasis family of lampholders feature die cast bodies with elegant free flowing lines.

#### APPLICATION

Ideal for accent and display lighting applications. This lampholder is perfect for those applications where performance is required from a discreet source.

#### SPECIFICATION FEATURES

#### A ... Electrical Quick Lock

Adapter - Flexible Track LF Die Cast housing. Attaches electrically and mechanically anywhere along track. Includes integral 12V electronic transformer.

### **B** ... Electrical Quick Lock

Adapter - Power Trac L Die Cast housing. Attaches electrically and mechanically anywhere along track. Includes integral 12V electronic transformer.

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

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along track. Includes integral 12V electronic transformer.

#### E ... Lockable Aiming

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

#### F ... Lampholder Body

**COOPER** Lighting

www.cooperlighting.com

Die Cast Aluminum body with threaded screw-on bezel for positive angagement.

#### G ... Cover Glass

Lampholder provided with cover glass (required for use with non-open fixture rated lamps). Lampholder can accommodate two pieces of media.



#### Labels

Catalog #

Project

Comments

Prepared by

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



## LF20516 LA20516 L20516

#### Stasis 50W MR16 Accent

Flexible Track Architectural Track Power-Trac



LF L=3.1" [78mm] W=2.5" [63mm] E=7.7" [196mm]

L=7.18" [182mm] W=6.4" [162mm] E=8.2" [208mm] LA L=7.18" [182mm] W=6.4" [162mm] E=7.2" [182mm]



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#### L100 Series 2"50mm UV and Color Filters For use with MR16

Lampholders. Make a powerful lighting statement by injecting soft or intense hues to accent any space. L112=Red Gel Filter L114=Ultraviolet, Dichoric Filter L120=Red, Dichroic Filter L121=Amber, Dichroic Filter L122=Yellow, Dichroic Filter L123=Green, Dichroic Filter L124=Daylight Blue, Dichroic Filter L125=Blue, Dichroic Filter L125=Blue, Dichroic Filter L127=Cosmetic (2700<sup>O</sup>K), Dichroic Filter L130=Yellow Gel Filter L131=Amber Gel Filter





## L100 Series UV and Color Filters

#### L100 Series Optical Lenses

L110N=Diffuse Sandblasted Lens

Provides an even beam spread from MR16 lamps----especially useful in wall washing.

#### L111=Soft Focus Lens Smooths irregular beam pattern while maintaining high controlled illumination levels and beam angles of MR16 lamps.

L113=Prismatic Spread Lens Provides a symmetrical broadening of MR16 lamp beams. Suitable when a wide, uniform light distribution is required.

**L115**=Linear Spread Lens Fans out the MR16 beam 55<sup>0</sup>(27 1/2<sup>0</sup>to each side) to produce a wide rectangular pattern.





L110 Series Optical Lenses

