

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.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

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

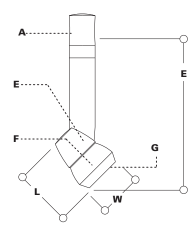
Die Cast Aluminum body with threaded screw-on bezel for positive angagement.

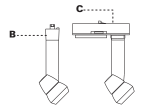
G ... Cover Glass

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

Labels

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





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

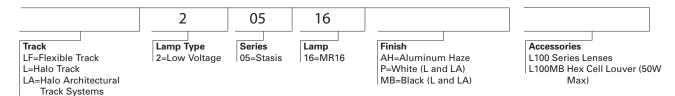
L L=7.18" [182mm] W=2.5" [63mm] E=8.2" [208mm] LA L=7.18" [182mm] W=2.5" [63mm] E=7.2" [182mm]



LF20516 LA20516 L20516

Stasis 50W MR16 Accent

Flexible Track Architectural Track Power-Trac

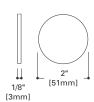


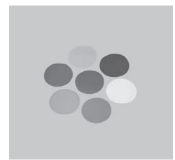
L100 Series 2"50mm UV and Color Filters

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 L127=Cosmetic (2700^OK), Dichroic Filter L130=Yellow Gel Filter L131=Amber Gel Filter





L100 Series UV and **Color Filters**

L100 Series Optical Lenses

L110N=Diffuse Sandblasted Lens

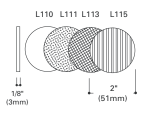
Provides an even beam spread from MR16 lamps----especially useful in wall washing.

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

Suitable when a wide, uniform light distribution is required.

L115=Linear Spread Lens Fans out the MR16 beam 55^O(27 1/20 to each side) to produce a wide rectangular pattern.





L110 Series **Optical Lenses**