DESCRIPTION

A series of understated, balanced lampholders that come in a variety of lamp types.

APPLICATION

Ideal for accent and display lighting applications. This 150W PAR38 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

Die Cast housing. Attaches electrically and mechanically anywhere along 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 ... Lockable Aiming

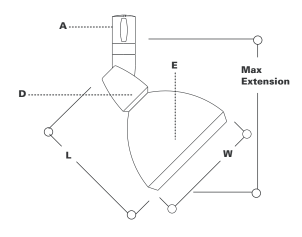
Lampholder tilt can be locked in place easily with the use of a 1.5mm allen wrench.

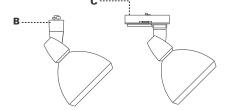
E ... Lampholder Body

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

Labels

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





LF L=7.6" [193mm] W=6.4" [162mm] Max Extension=8.9" [226mm]

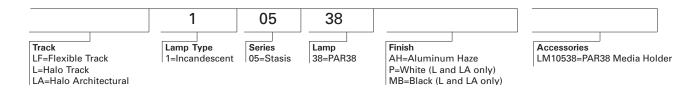
L=7.6" [193mm] W=6.4" [162mm] Max Extension=9.4" [238mm] LA L=7.6" [193mm] W=6.4" [162mm] Max Extension=8.4" [213mm]



LF10538 LA10538 L10538

Stasis 150W PAR38 Accent

> Flexible Track Architectural Track Power-Trac



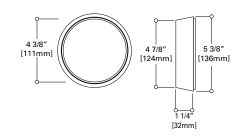
• Product is only available in 120 volts.



Track Systems

Media Holder

LM10538=PAR38 Media Holder





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

L210=Linear Spread Lens

L210 lens fans out light beam 55° - 27 1/2° each side of center

L215=Radial Spread Lens

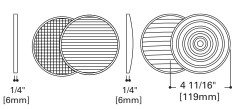
L215 lens spreads light beam 30° in all directions - 15° on all sides of center $\,$

L250=Linear Spread Lens

L250 lens spreads light beam in one direction

L265=Prismatic Spread Lens

L265 Spreads light beam in all directions

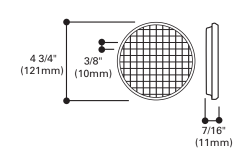


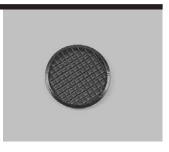


L200 Lenses

L275 Cube Cell Louver

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





L275 Cube Louver

