HALO°

DESCRIPTION

A series of lampholders employing simple geometric shapes that create bold statements in any application. Tool less lockable tilt and rotation with graduations for precise, repeatable aiming. Three media capable, these 39W T6 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.

٨	D	D	\sim	۸	T	ın	N

Ideal for accent and display lighting applications.

SPECIFICATION FEATURES

A ... Electrical Quick Lock Adapter

Die Cast housing. Attaches electrically and mechanically anywhere along Flexible track. Includes integral electronic ballast.

B ... Electrical Quick Lock Adapter

Polycarbonate housing. Attaches electrically and mechanically anywhere along Power Trac. Includes integral electronic ballast.

C ... Electrical Quick Lock Adapter

Polycarbonate housing with integral fuse and on-off switch. Attaches electrically and mechanically anywhere along Architectural Linear track. Includes integral electronic ballast.

D ... Electrical Quick Lock Adapter

Polycarbonate housing with integral fuse. Attaches electrically and mechanically anywhere along RSA Busway. Includes integral electronic ballast.

E ... Lampholder Body

Machined, Extruded and Die Cast Aluminum cylinder includes integral electronic ballast.

F ... Cover Glass

Fixture provided with cover glass (required for use with non-open fixture rated lamps).

Labels

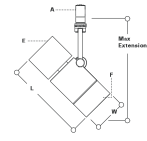
Catalog #

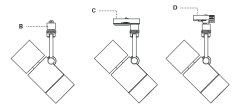
Project

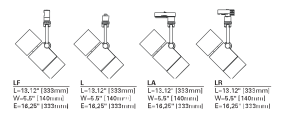
Comments

Prepared by

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









Type

Date

LF506639 LA506639 LR506639 Synchro 39W T6 Metal Halide Accent

> Flexible Track Power-Trac Architectural Track RSA Busway

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

