ARCHITECTURAL FLEXIBLE TRACK HALO LINEAR ARCHITECTURAL TRACK HALO POWER-TRAC



Dimensions

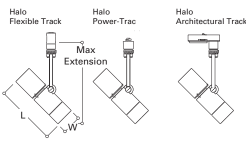
Synchro MR16 Lampholder

Length (L): 9.4" [239mm] Width (W): 3.0" [76mm] Max Extension: 12.6" [320mm] 13.00" [330mm] Halo Flexible Track Halo Power-Trac Halo Architectural Track 13.75" [349mm]

Description

Synchro MR16 Lampholder

| 75W MR16 (when using blue filter or |
|--------------------------------------|
| three pieces of media, de-rate lamps |
| to 50W) |
| Aluminum Haze (AH) |
| Accepts up to 3 media. Refer to |
| media page. |
| |





ARCHITECTURAL TRACK LIGHTING Low Voltage

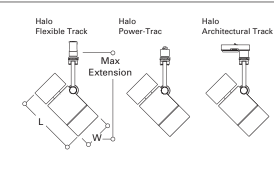
SYNCHRO MR16 Low Voltage

Dimensions

Synchro AR111 Lampholder

| Length (L): | 10.5" [266mm] |
|---------------------------|----------------|
| Width (W): | 5" [127mm] |
| Max Extension: | |
| Halo Flexible Track: | 14.75" [374mm] |
| Halo Power-Trac: | 15.25" [387mm] |
| Halo Architectural Track: | 13.75" [349mm] |
| | |

Description 75W AR111 Lamp: Finish: Aluminum Haze (AH) Accessories: Accepts up to 3 media L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens



SYNCHRO AR111 Low Voltage

- Cylinder with rectangular cross section yoke, lockable tilt and rotation aiming and graduated aiming guides
- Aluminum die cast yoke allows lampholder to rotate 330° and provides 0° to 90° vertical pivot for maximum aiming adjustability.
- Lampholder tilt and rotation can be locked in place easily without the use of tools.
- Machined, Extruded and **Die Cast Aluminum** cylinders.
- Fixture provided with cover glass (required for use with lamps that are not rated for use with open fixtures).

2 06 Track Series Finish Lamp Type Lamp LF=Flexible Track 16=MR16 AH=Aluminum Haze 2=Low Voltage 06=Synchro L=Halo Power-Trac 111=AR111 P=White (L, LA and LR only) LA=Halo Architectural MB=Black (L, LA and LR only) Track

Electrical Quick Lock Adapter

- Flexible Track Models:
- Die Cast housing. Attaches electrically and mechanically anywhere along track.

Halo Power-Trac Models:

Polycarbonate housing. Attaches electrically and mechanically anywhere along track. Halo Architectural Track Models:

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