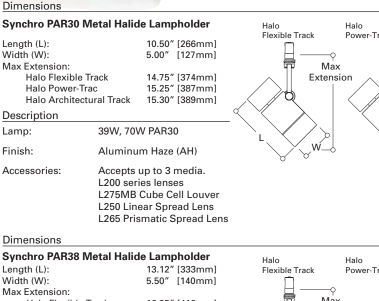
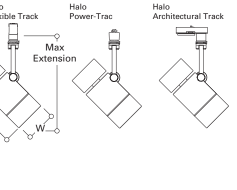
ARCHITECTURAL FLEXIBLE TRACK
HALO LINEAR ARCHITECTURAL TRACK
HALO POWER-TRAC



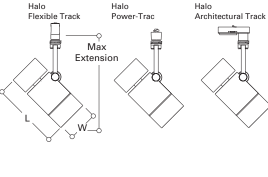
ARCHITECTURAL TRACK LIGHTING Incandescent

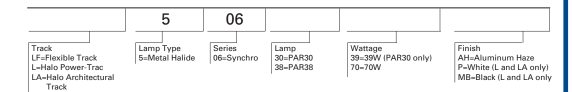




Synchro PAR38 Metal Halide Lampholder				Halo		Halo
Length (L):		13.12′	' [333mm]	Flexible Tr	ack	Power-1
Width (W):		5.50″	[140mm]			
Max Extension:				<u> </u>	Q	
Halo Flexible Track:		16.25′	' [412mm]	F	Max	
Halo Power-Trac:		17.00′	' [431mm]		Extens	ion 🔨
Halo Architectural Track:		16.80′	' [426mm]			
					\mathbf{X}	
Description					\searrow	
Lamp:	70W PAR38 Metal Halide			- ' <u>`</u> `	_w	
Finish:	Aluminum Haze (AH)			Ø	0	

Accessories: Accepts up to 3 media L200 Series Lenses L275MB Cube Cell Louver L250 Linear Spread Lens L265 Prismatic Spread Lens





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.

SYNCHRO PAR30 Metal halide



SYNCHRO PAR38 metal halide

- 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).