



Designed by Gregory Kay - Patent Pending

Compatible System Connectors



FJ-PHI-3-SN
Satin Nickel



Locking lens orientation



Hot aiming with self locking tilt mechanism

Description:

Phi Pro Aim fixture features a hidden precision machined gear adjustment for hot aiming with an Allen screwdriver (included). Self locking tilt, manual locking horizontal rotation and spread lens locking capability. Tilts 180° and rotates 360°. Hood pulls off so lamp does not change positions when relamping.

System Compatibility:

Monorail (M) or Monorail 2 Circuit (M2) Use Fast Jack connector (FJ) when ordering canopy mount or track transformer

Finish:

Satin Nickel, Polished Nickel, Antique Bronze or White (only for Fast Jack Canopies or Track)

Lamp Specification:

Maximum 50 watt IR MR16 lamp GU 5.3 base - 12 or 24 volt (sold separately)
Use 37 watt IR MR16 lamp maximum with white finish version

Optical Accessories (sold separately):

Hexcell Louver, Snoot and Glass Lenses

Weight:

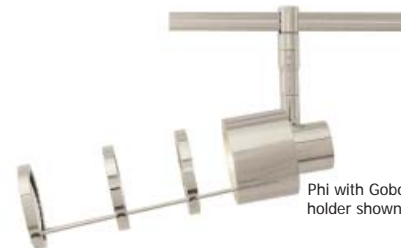
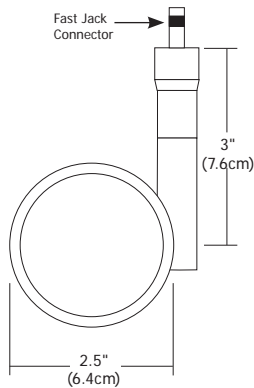
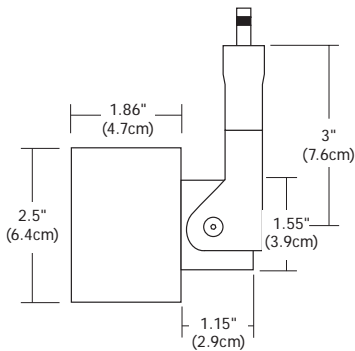
.84 lb (.38 kg)
System



FJ Fast Jack
M Monorail
M2 Monorail 2 Circuit

PHI Phi
3 3" (7.6cm)

SN Satin Nickel
PN Polished Nickel
BZ Antique Bronze
WH White (37W IR lamp max)



Phi with Gobo holder shown.



FJ Fast Jack
M Monorail
M2 Monorail 2 Circuit

PHI Phi
3 3" (7.6cm)

GO Gobo
SN Satin Nickel
PN Polished Nickel
BZ Antique Bronze
WH White

PROJECT:

FIXTURE
TYPE:

DATE: