AEH-FCP30

TRACK LIGHITNG

Gimbal

Modern flat back design presents a crisp, high-tech silhouette. Designed for long neck PAR 30 lamps, the deep-set black baffle provides lamp concealment for visual comfort. Integral ON/OFF switch and track polarity indicator are standard. Full 350° rotation.

Lamp not included

| er | alı | JX |
|-------------------------------|-----------|------|
| 5 years Warranty Cralux | CERTIFIED | ROHS |

R

| DATE | | | |
|------------------|------|-------|--|
| PROJECT NAME | | | |
| TYPE | | | |
| QTY | | | |
| ORDERING CODE | AEH- | FCP30 | |

| 120 V | MOUNTING | Juno Halo Global | |
|--------|----------|---------------------------------|--|
| | | | |
| iming | | Lightolier | |
| | | MECHANICAL & HOUSING | |
| AR30 | HOUSING | Aluminum | |
| x 75W | FINISH | White, black | |
| , , | 2AR30 | PAR30 HOUSING | |

WARRANTY

SYSTEM WARRANTY – 3 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.



*Lamp not included

eralux® AEH-FCP30

TRACK LIGHITNG

Gimbal

| DATE | | | |
|------------------|------|-------|--|
| PROJECT NAME | | | |
| TYPE | | | |
| QTY | | | |
| ORDERING CODE | AEH- | FCP30 | |

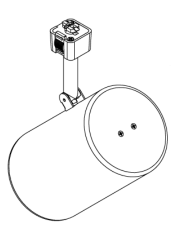
ORDERING GUIDE

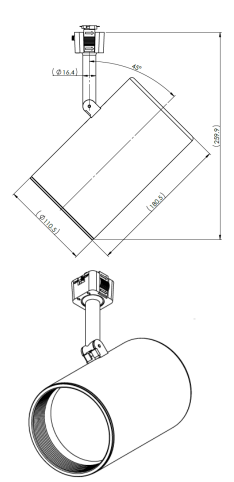
EXAMPLE: AEH-FCP30J1WH

| FIXTURE FAMILY | MOUNTING TYPE | ADAPTER | FINISH |
|--|------------------------|--|--------------------|
| AEH- | FCP30 | | |
| AEH- ERALUX Line voltage track light | FCP30 Flat cylinder | J1 Juno mounting system H1 Halo mounting system | BK Black |
| | | G1 Global mounting system L1 Lightolier mounting system | WH White |

PRODUCT DIMENSIONS (in mm)







ERALUX Incorporation All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.