

120VAC installation instructions



INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS. READ ALL INSTRUCTIONS. IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS.

DANGER - RISK OF SHOCK - DISCONNECT POWER BEFORE INSTALLATION! Please read all instructions before installation.

- Keep these instructions for future reference.
- Must be installed by a qualified electrician in accordance with national andlocal standards. Designplan is not responsible for fixtures installed withoutregard to these standards.
- The main power connection must be in accordance with local electrical codes.





ATTENTION: <u>For Surface</u>- It is the contractor's responsibility to caulk around all the edges between the fixture and the mounting surface to satisfy wet label requirements.

Maintenance

Scheduled maintenance must be carried out once a year on all lighting devices, regardless of appliance class and type of use. It must include the following operations:

- Periodically clean fixtures to remove dirt from gratings and screw heads.
- Check tightness of screws on various parts of the device.
- Check that all cable glands and cables are intact and tight. Check that the glass or plastic screen is intact, and replace it if broken or damaged.
- The internal components such as the ballast, driver, washers and screws must not show clear signs
 of oxidation or rust. Clear traces of rust and oxidation will indicate the presence of water inside the
 device.
- In the case of damage, the components must be replaced by original components or spare parts.

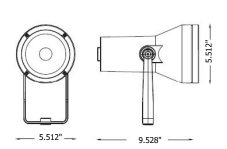
P: 908-996-7710 F: 908-996-7042



installation instructions

Fixture Dimensions/Specifications





HYDROFLASH MEDIUM LED -Power consumption: 8W

-Voltage :120VAC

-Color Temperature: 3000K/4000K

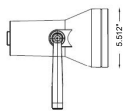
-Lens Type : 10° 30° 45° -Insulation class: 1 -IP protection: IP65 -Gross weight: 5.73 lbs

COD. 101102





- 5.512"



9.528"

HYDROFLASH MEDIUM COB LED

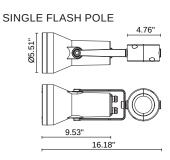
-Power consumption: 18W

-Voltage :120VAC

-Color Temperature: 3000K

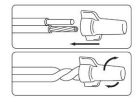
-Lens Type: 35° -Insulation class: 1 -IP protection: IP65 -Gross weight: 5.73 lbs

Fixture Dimensions for Pole Version



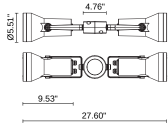
 QÁsa Ás@ Ás[} dæstq ¦ €Á^•][} • ãa ājāĉ Áţ Á &æ |\Áæd| ¸ å Áæd|Ác@ Án å * ^ • Áàn c ^ ^ } Á c@ 狢c 1^Ás) å Ás@ Á [] cā * Á 1 - æ&^ ÉA d Á æãa ~ Á ^oÁæà^|Å^~ ďã^{ ^} o•È

Use wire-nuts for wire connections.



• It is the contractor's responsibility to install Remote Driver in a suitable electrical enclosure.

DOUBLE FLASH POLE



sales@designplan.com



ACCESSORIES installation instructions



AC-027P Anti-Glare Visor For Flash Medium version



installation instructions

Pole Mount Installation



- Accessory for mounting fixture to pole is provided.
- Use M5 Allen Key to unscrew all screws as shown.
- Pole mount accessory may be adjusted onto pole as shown.
- Once pole mount accessory is slid into place in desired location, screws may be put back into place.
- Fixture may be installed into pole mount accesory using the screw provided, as shown.
- Fixture angle may be adjusted either prior to or after installing it onto pole mount accessory.











