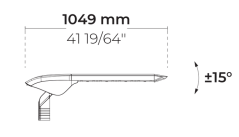


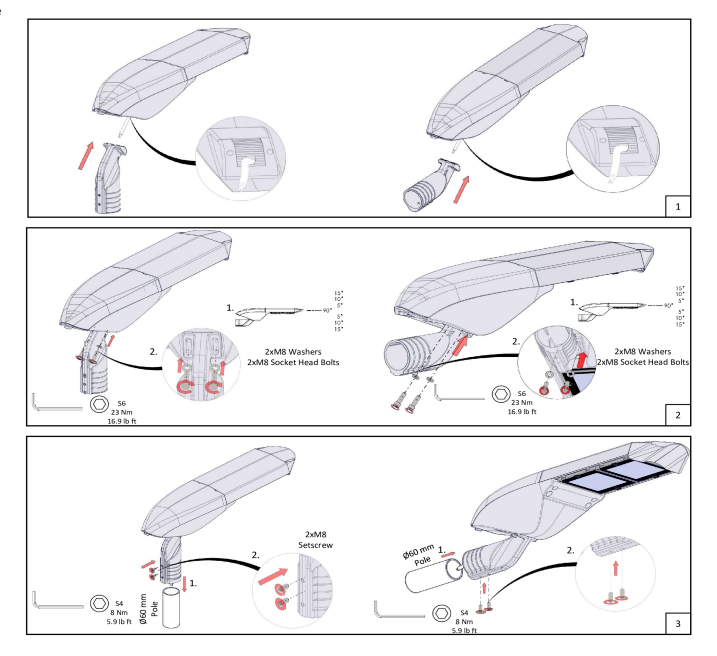
HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com

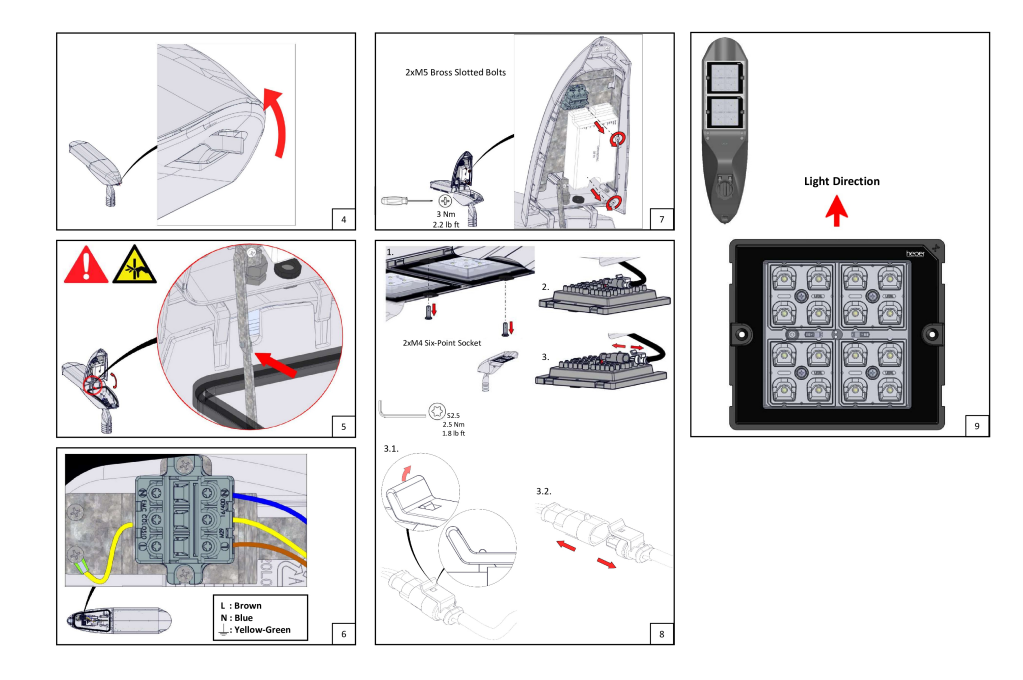
D-LIGHT AFX 4 Module (LL2023.864-US)



21.47 lbs

https://heperlighting.com/us/ll2023.864-us/





English (USA)

Safety



- The product must be installed in accordance with applicable NEC standards by a qualified electrician familiar with the installation of exterior lighting fixtures.



- The product must be operated under specified voltage at all times.



- Do not install if parts are damaged.



- Power must be disconnected while installing or servicing to avoid electrical shock.



- Failing to comply with warnings and installation steps in this document might void warranty.

😿 - Do not touch the light source.

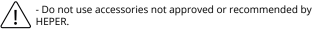
- Make sure that temperature of the product is at a safe level before touching.

- Do not allow cables to touch sharp edges of metal parts or other sharp objects to avoid damage or abrasion.



- Check the proper grounding of the metal housing before powering the product.

- Only use the product for its intended purposes.



Replace any broken/cracked protective surface with a new one

The external flexible cable or cord of this LED Module cannot be replaced; if the cord is damaged, the module shall be destroyed.
The light source of this LED Module is not replaceable; when the light source reaches its end of life the whole Module shall be replaced.
Ethr value of the module according to IEC TR 62778 Standard: 1280 Ix
The LED Module should be positioned so that prolonged staring into one LED Module at a distance closer than 1,3 m is not expected.
The maximum working voltage of basic insulation between the active parts of the LED module and external metallic parts: 260 V.

Replacement of the light source

- Detach the AreaFlex (AFX) module as shown on the visual.

Replacement of the control gear

- Unlock the clip to reach the driver location.

- The electrical connection automatically will be blocked when the cap is opened. Make sure that the mechanism is locked which is on the side of the cap.

Cleaning - Maintenance

- The product was designed and manufactured to operate for a long period of time. To ensure maximum lifespan of the product, regular (i.e. every six months) visual inspection and cleaning with a solvent-free cleaner using a soft cloth is recommended.

Do not clean or service while the product is power connected.

Disposal



- In accordance with EU Directive WEEE (Waste Electrical and

- Electronic Equipment), luminaires must not be disposed of with
- other household waste. At the end of their life, luminaires must
- be taken to the appropriate local facility available for the disposal or recycling of electronic products.

Wiring Color Codes

- Ground GREEN
- Line BLACK
- Neutral WHITE
- Dim(+) RED/PURPLE
- Dim (-) GRAY/ORANGE

Disclaimer

- HEPER reserve the right to make technical and design changes.