ZXA16-I

INSTALLATION, MAINTENANCE & SERVICE

ACCENT & LANDSCAPE | ZX16 Adapt Series 14W (500 - 950Im) | 120V - 227V | HK LED





Materials

6061-T6 Machined aluminum 304 stainless steel hardware

Fitting 1/2"-14 NPS male thread

Dimming

120V - Phase dimming 120V-277V - 0V-10V dimming

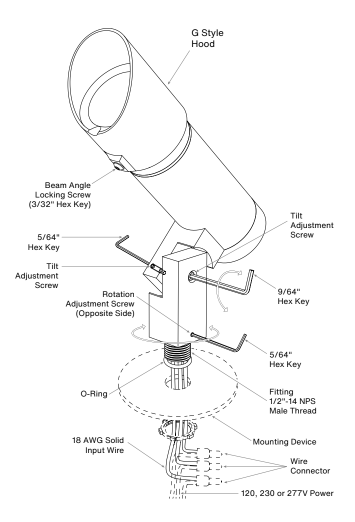
Installation and Adjustment



TURN OFF POWER BEFORE AND DURING WIRING TO POWER SUPPLY

Installation/Service must be done by a qualified electrician, and compliant with NEC and Local Codes.

- Secure the fixture fitting to the 1/2"-14 NPS female thread on mounting device (plate, box, spike, etc.).
- Connect 18 AWG solid input wires to the 120V, 230V, or 277V power source using appropriate wire connectors.
- 3 Secure the mounting device with the fixture to mounting surface. For HK original mounting accessory, see the individual instruction for further detail of the installation.
- To adjust tilting position of fixture, loosen tilt adjustment screw with 9/64" hex key, aim the fixture body and tighten the screw to secure the fixture in place. Do not tighten more than necessary.
- To adjust rotating position of the fixture, loosen rotation adjustment screw with 5/64" hex key, aim the fixture stem and tighten the screw to secure the fixture in place. Do not tighten more than necessary.



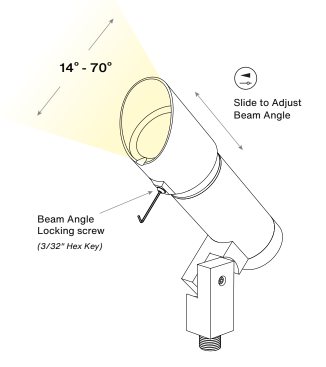
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Beam Angle Adjustment

- Use a 3/32" hex key to loosen the locking screw.
- 2 Slide the hood forward for the smallest beam or backward for the largest.
- 3 Secure the locking screw to ensure watertightness.

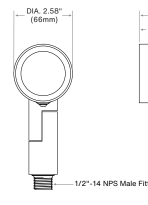
For Specified Preset Beam Angles

Use a ruler to match the desired beam angle with the corresponding measurements in tables below.



Preset Beam Angle Adjustment

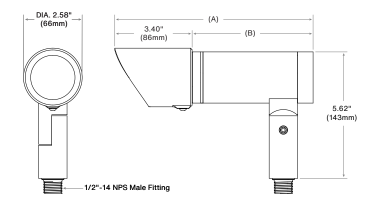
F HOOD



1.90" (48mm) [→]	A) (B)		•
		©	5.62" (143mm)
ting			

Beam Angle (FWHM)	Dimension (A)	Dimension (B)
70	7 3/16" / 183mm	5 5/16" / 135mm
50	7 7/16" / 188mm	5 1/2" / 140mm
35	7 5/8" / 194mm	5 11/16" / 145mm
25	7 13/16" / 199mm	5 15/16" / 150mm
14	8 1/4" / 210mm	6 3/8" / 162mm

G HOOD



Beam Angle (FWHM)	Dimension (A)	Dimension (B)
70	8 3/4" / 221mm	5 5/16" / 135mm
50	8 15/16" / 226mm	5 1/2" / 140mm
35	9 1/8" / 232mm	5 11/16" / 145mm
25	9 5/16" / 237mm	5 15/16" / 150mm
14	9 13/16" / 248mm	6 3/8" / 162mm



Lamp and Reflector Replacement



- Loosen the beam angle locking screw and slide the hood forward to expose fixture body.
 Rotate the fixture body counter-clockwise to access the LED module.
 Rotate the LED module assembly counterclockwise to remove it from the body.
 Replace LED module screwing clockwise.
 Reconnect fixture body screwing clockwise.
 Slide the hood back to reset your beam angle visually or using the table provided.
 - Secure the beam angle locking screw to fix in place and ensure watertightness.

