

FEATURES

- Wavelength 850nm Infrared
- Outdoor IP67 Rated
- Energy Efficient 25 Watts
- Advanced LED Technology
- I/O Port Sync with Sensors, Devices
- Automatic Day/Night Sensor
- · Lifetime Warranty, Made in the USA

MegaPixel PoE Powered Infrared

Simple PoE installation, just connect the lights CAT5e/CAT6 cable to a PoE+ or PoE++ midspan. Choose from six range/angle options to match the light to the camera's field of view. MegaPixel IR Illuminators are outdoor IP67 rated, rugged and vandal resistant.

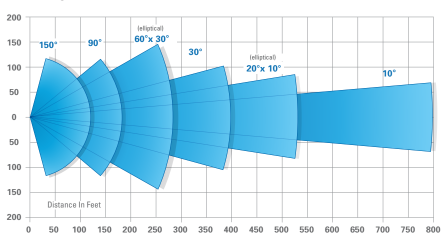
Easy Integration and Control

Seamless and precise control via Input/Output ports. Sync with camera, sensors or other system devices with I/O ports. For easy integration, a built-in photocell switches the IR ON/OFF based on lighting conditions.

Lifetime Warranty - Made in the USA

AXTON Lights are covered by a lifetime warranty with advanced replacement.

RANGE



Angle: 150° Range: 120ft /36m HF0V: 232ft /70m Angle: 90° Range: 175ft /53m HFOV: 225ft /68m

Angle: 60°x 30° Range: 285ft /86m HFOV: 285ft /86m

Angle: 30° Range: 400ft /122m HFOV: 207ft /63m

Angle: 20°x 10° Range: 530ft /161m HFOV: 166ft /50m

Angle: 10° Range: 800ft /243m HFOV: 140ft /42m

SPECIFICATIONS

Wavelength	850nm Infrared
Input Voltage	PoE+ (or PoE++)
Angle/Range Options:	150°, 90°, 60°x30°,30°,20°x10° or 10°
Power Consumption	25 Watts
Operating Temp.	-58° to 140°F / -50° to 60°C
Dimensions	5.25" x 3" x 7.25"/ 133 x 76 x 184mm
Weight	3 lbs /1.3kg
Environmental	Outdoor IP67 Rated
Mounting	Pan/Tilt U Bracket Included

