

# **Smart** AT-16S

Infrared Illumination





#### **EASY INTEGRATION and CONTROL**

Seamless & precise integration via I/O ports.

Link multiple units together. Sync with camera or any other system device with input or output capability.

Automatic On/ Off, Night/ Day switch via built-in photocell.

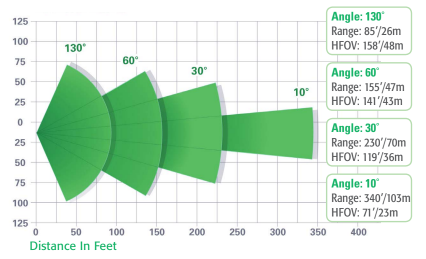
#### SIMPLE INSTALLATION

Extended range (12-36) VDC or (12-24) VAC low-voltage input for simplified installation.

#### LIFETIME WARRANTY - MADE IN THE USA

All products are covered by a lifetime warranty with advanced replacement. All illuminators are designed and manufactured in the USA.

#### **ILLUMINATION DISTANCE**



## TIPS:

HFOV - Horizontal Field Of View - Coverage area in feet/meters or an angle. For optimal system performance HFOV should be matched to cameras field of view. The greater the coverage angle the less illumination distance.

**Use IR-Corrected Lens** - Non IR-Corrected lenses may produce blurry images due to focus shift caused by IR light, this requires refocusing.

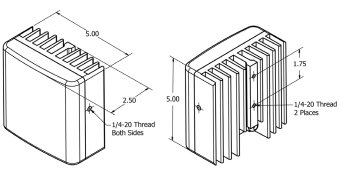
To increase the range place several IRs together:

Two units = 40% more range, Three units = 70% more range

Consider using I/O ports to synch IR & Camera - Input/Output ports allow to hard-wire IR & the camera for seamless switching from day to night modes. You may also daisy chain multiple IRs to switch ON/OFF synchronously.

### **SPECIFICATIONS**

Wavelength	850nm (semi-covert)
Input Voltage	(12 - 36)V DC or (12 - 24)V AC
Power Consumption	16 Watts
Operating Temperature	-58°F+140°F / -50°C+60°C
Dimensions	5" x 4.9" x 2.5" / 127 x 125 x 64 mm
Weight	2 lbs/0.95kg.
Environmental	IP 67
Mounting	Tilting U-bracket





\*Free to swap with Mobotix or L bracket





