

LTIA09

Iluminador LED IP68 e IK10 com ângulo de feixe auto-ajustável

Iluminador LED com distância de até 350 m (ajustável)



Features

- IP68, NEMA-6P enclosure rating
- IK10
- Designed for indoor and outdoor applications
- 10° to 40°/40° to 80° (optional) adjustable beam angle (controlled via RS485 by camera)
- Illuminator with distance 50 m to 90 m (164.0 ft to 295.3 ft)/140 m to 350 m (459.3 ft to 1148.3 ft) (optional)
- 20 % to 100 % IR power adjustable via RS485 by camera
- Light sensor sensitivity adjustable via RS485 by camera
- Input power: 12 V DC/24 V AC/24 V DC (available)
- 850 nm wavelength

Available Models

Model	Illumination Distance	Beam Angle
LTIA10-R90	50 m to 90 m (164.0 ft to 295.3 ft)	40° to 80°
LTIA10-R350	140 m to 350 m (459.3 ft to 10° to 40° 1148.3 ft)	

*Each illumination distance in the above table has the following models available.

Model	Wavelength	Input Power	
LTIA10-1	850 nm	12 V DC	
LTIA10-2	850 nm	24 V AC	
LTIA10-6	850 nm	24 V DC	

Tech Specs

Model	LTIA10	
Туре	Indoor/Outdoor	
Protection Rating	 IP66, NEMA-6P enclosure rating 	
	 IK10 vandal-proof rating 	
Material	Die-cast aluminum	
Finish	Black polyester powder coat	
Input Power	• 12 V DC (LTIA10-1)	
	• 24 V AC (LTIA10-2)	
	• 24 V DC (LTIA10-4)	
Power	90 W maxiumum	
Consumption		
•	220 mm × 160 mm × 74 mm (8.7 in × 6.3 in × 2.9 in)	
× L)		
Window	Tempered glasses	
	t -40 °C to 55 °C (-40 °F to 131 °F)	
Temperature		
Weight	2.6 kg (5.7 lb)	
Colour	-	
Temperature		
Wavelength	850 nm	
Illumination	• 50 m to 90 m (164.0 ft to 295.3 ft) (LTIA10-R90)	
Distance ^{1, 2}	 140 m to 350 m (459.3 ft to 1148.3 ft) 	
	(LTIA10-R350)	
Beam Angle ¹	• 40° to 80° (LTIA10-R90)	
	• 10° to 40° (LTIA10-R350)	
LEDs	24 pieces	
LED Lifetime	50,000 hours	
Light On/Off	Adjustable light sensor sensitivity control or external imput control	
	•	

- 1. The spec for LTIA10-R90-_ and LTIA10-R350-_ is the same as LTIA10-R90 and LTIA10-R350.
- 2. Illumination distance is tested by 1/3-inch SONY CCD Camera. To achieve the distance needed, please pay attention to your camera specification and lens before purchase. It is normal phenomenon that distance may vary due to different cameras and lens.
- *Design and specifications are subject to change without prior notice.