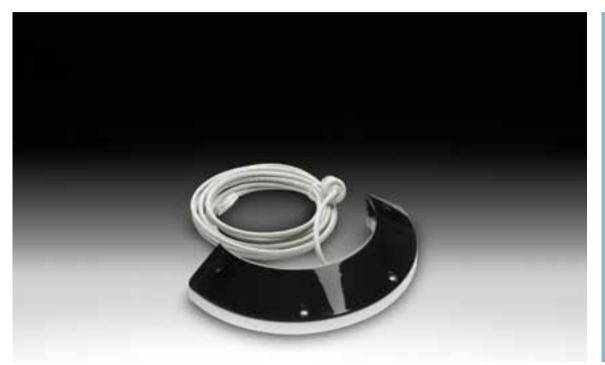


## **AXIS T90C Fixed Dome IR-LED**

Vandal-resistant illuminators for outdoor environments.



#### > High-intensity LEDs

- > Easy to install
- > Long life
- > Low power consumption
- > Outdoor ready

AXIS T90C Fixed Dome IR-LED is an infra-red, vandal-resistant illuminator tailor-made for outdoor versions of AXIS P33 Network Cameras. Providing fixed angle illumination, the illuminator enables the camera to deliver high quality images in complete darkness.

The IR illuminator is available in two models: AXIS T90C10 Fixed Dome IR-LED, which can be powered by 18–56 V DC and AXIS T90C20 Fixed Dome IR-LED, which can be powered by PoE (802.3af compliant). Each variant features a built-in photocell and, depending on the model, is supplied with a pre-mounted 5m power cable or 5m network cable.

Using the latest technology, the new IR illuminator offers long life performance, low power consumption at less than 13 W, and requires no maintenance.

The IR illuminator features eight high-power LED's, which provide a wide angle light beam, giving the fixed dome camera a viewing range of 20–30 m (67–98 ft.) depending on environment and installation.

As well as being vandal-resistant, AXIS T9OC IR-LED illuminators are also IP66 and NEMA 4X rated, allowing them to be operated in severe outdoor conditions and extreme temperatures.



### Technical specifications – AXIS T90C Fixed Dome IR-LED

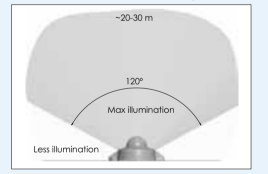
AVIC	TOO	C10	ID :	luminat
AAIS	190		161	lumnau

AXI3 130C10 IN III		
Model	AXIS T90C10 Fixed Dome IR-LED	
Power	18–56 V DC input Consumption: 13 W	
Туре	850 nm semi-covert	
Casing	IP66- and NEMA 4X-rated, vandal-resistant aluminum casing Color: white NCS S 1002-B	
Maximum illumination angle	Angle of beam: 180° Primary beam (max. effect): 120° * see illustration below	
Maximum illumination distance	20-30 m (67-98 ft.) depending on environment and installation	
Control	Controlled by an adjustable visible light sensor	
Operating conditions	-40 °C to +55 °C (-40 °F to 131 °F)	
Approvals	EN 55022 Class B, EN 55024, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22, EN 60950-1, EN 60950-22, conforming to UL 60950-1 and UL 60950-22	
Accessories included	Pre-mounted 5 m power cable	
Dimensions	130 x 256 x 47 mm (5.1" x 11" x 1.8")	
Weight	0.7 kg (1.5 lb.)	
Optional accessories	AXIS T90C10 Mains adaptor	

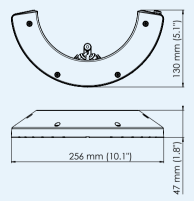
AXIS T90C20 IR ill	uminator	
Model	AXIS T90C20 Fixed Dome IR-LED	
Power	Power over Ethernet (IEEE 802.3af)	
Туре	850 nm semi-covert	
Casing	IP66- and NEMA 4X-rated, vandal-resistant aluminum casing Color: white NCS S 1002-B	
Maximum illumination angle	Angle of beam: 180° Primary beam (max. effect): 120° * see illustration below	
Maximum illumination distance	20-30 m (67-98 ft.) depending on environment and installation	
Control	Controlled by an adjustable visible light sensor	
Operating conditions	-40 °C to +55 °C (-40 °F to 131 °F)	
Approvals	EN 55022 Class B, EN 55024, FCC Part 15 Subpart B Class B, ICES-003 Class B, VCCI Class B, C-tick AS/NZS CISPR 22, EN 60950-1, EN 60950-22, conforming to UL 60950-1 and UL 60950-22	
Accessories included	Pre-mounted 5 m network cable	
Dimensions	130 x 256 x 47 mm (5.1" x 11" x 1.8")	
Weight	0.7 kg (1.5 lb.)	

More information is available at www.axis.com

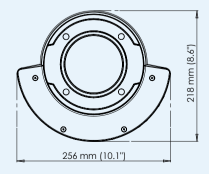
### AXIS T90C: Maximum illumination angle







# AXIS T90C Fixed Dome IR-LED and outdoor version of AXIS P33 Series





©2011 Axis Communications AB. AXIS COMMUNICATIONS, AXIS, ETRAX, ARTPEC and VAPIX are registered trademarks or trademark applications of Axis AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to introduce modifications without notice.