

## **AXIS T91B47** Pole mount for different pole diameters

AXIS T91B47 Pole Mount is designed for both indoor and outdoor use. It is available in two versions with different lengths of marine-grade (SS316L) stainless steel straps. One version for poles with diameter between 50–150 mm (2–6 in), and one for poles with diameter between 100-410 mm (4–16 in) in diameter. Additionally, it can be used for attaching cameras to beams. When AXIS T91B47 is used for Axis fixed dome or fixed bullet cameras, no additional accessories such as pendant kits are required, ensuring a cost-efficient solution.

- > Suitable for a wide range of pole diameters
- > Safe and easy to install
- > IK10-rated vandal resistance
- > NEMA 4X-rated corrosion protection
- > Axis stainless steel (SS316L) straps included





## **AXIS T91B47**

AXIS T91B47 Pole Mount 50–150 mm AXIS T91B47 Pole Mount 100–410 mm
Compatible Axis network cameras: Outdoor fixed box cameras: AXIS M11/P13/Q16 Series Fixed bullet cameras: AXIS P14/Q17 Series Fixed dome cameras: AXIS M30/P32/P33/Q35/Q36 Series Thermal cameras: AXIS 019/Q29 Series Compatible Axis accessories: AXIS T91E61 Wall Mount AXIS T94Q01A Wall Mount AXIS P33 Mounting Bracket AXIS T92E Housing Series AXIS T93F Housing Series AXIS T93G05 Protective Housing
AXIS T91B47 Pole Mount 50-150 mm: 50-150 mm (2-6 in) AXIS T91B47 Pole Mount 100-410 mm: 100-410 mm (4-16 in)
15 kg (33 lb)
Back: Cable hole Side: U-shaped cable hole (26 mm/1 in)
NEMA 4X- and IK10-rated powder-coated aluminum mount Color: white NCS S 1002-B

Sustainability	PVC free
Environment	Indoor
	Outdoor
Approvals	Safety
	IEC/EN/UL 60950-1, IEC/EN/UL 60950-22
	Environment
	EN 50581, NEMA 250 Type 4X <sup>a</sup>
	Impact
	IEC 62262 IK10
Dimensions	111 x 42 x 147 mm (4 3/8 x 1 5/8 x 5 13/16 in)
Weight	0.3 kg (0.7 lb) without steel straps
Included	Installation Guide
accessories	Cable ties, Screws
	Stainless steel straps
Warranty	Axis 3-year warranty, see www.axis.com/warranty

Environmental responsibility:

axis.com/environmental-responsibility

