

AXIS TQ6501-E Parapet Mount

Parapet mount with conduit side entry

AXIS TQ6501-E Parapet Mount is a robust, outdoor-ready mount made of aluminum. The round base of the mount makes it easy to install as well as suitable for installations on poles. It's compatible with Axis pendant kits with 1.5" NPS or NPT inner thread which enables mounting of several Axis cameras, and Axis ACI 3/4" conduit adapters. Cables can be routed through the bottom, or from the side by using a conduit connection. AXIS TQ6501-E has four holes for standard pole mounted pan and tilt camera fixings, equi-spaced on 101.6 PCD.

- > Outdoor-ready
- > Lightweight, made of aluminium
- > Robust, IK10-rated
- > Easy to install
- > Compatible with standard pan tilt pole mounted camera fixings





www.cxis.com T10153005/EN/M4.2/2108

AXIS TQ6501-E Parapet Mount

General	
Supported products	AXIS P56 Series (requires T94A01D Pendant Kit), AXIS Q60 Series (requires T94A01D Pendant Kit), AXIS Q61 Series (requires T94A01D Pendant Kit), AXIS M5525-E (requires T94A01D Pendant Kit)
Optional accessories	AXIS ACI Conduit Adapter 3/4" U-shape 30 mm, AXIS ACI Conduit Adapter 3/4" NPS, AXIS Bird Control Spike, T94A01D Pendant Kit, T94B02D Pendant Kit, T94F01D Pendant Kit, T94F02D Pendant Kit with Sunshield, T94K01D Pendant Kit, T94M01D Pendant Kit, T92M02D Pendant Kit, T94N01D Pendant Kit, T9402D Pendant Kit, T94T01D Pendant Kit, AXIS T94T02D Pendant Kit, AXIS T94V01C Dual Camera Mount, AXIS T94V01D Pendant Kit, AXIS T94V02D Pendant Kit
Environment	Outdoor Indoor
Casing	IK10-rated Aluminium Color: White NCS S 1002-B

	This product can be repainted
Cable routing	Bottom: Cable hole Side: Cable conduit hole M20 (3/4")
Sustainability	PVC free Halogen free
Dimensions	Height: 754 mm (29.69 in) Width: 160 mm (6.3 in) Depth/Length: 418 mm (16.46 in)
Weight	2.5 kg (5.51 lb)
Included accessories	Installation guide, AXIS T91A6 Pipe Seal
Warranty	Axis 3-year warranty, see www.axis.com/warranty

Environmental responsibility:

axis.com/environmental-responsibility

