

Product Datasheet

Part Code: See specification

Rail Pantograph Camera

Key Features

- True Day/Night Colour DSP Camera
- Wide Dynamic Range for extreme headlight suppression
- · Ceiling and wall mounted flexibility
- IP66 Rated ideal for external or damp/air conditioned environments
- 3D Gimbal delivers maximum flexibility lens rotation and placement
- · Toughened scratch resistance window glass
- Ultra-High Resolution 700TVL
- Die-cast aluminium housing for lightness and strength
- 12VDC low power consumption
- · Ultra Wide Operational Range



Specifications

Camera	Current:	0,080 mA
	Voltage:	12 VDC
	Power:	0,96 W
Heater with fan	Power:	7,2 W
	Voltage:	24 VDC
	Total current:	0,30 A
	Fuse:	1,10 A
	Airflow:	3.25 m3/h
Housing:	Material:	PA46-GF30 Stanyl (Black)
Window:	Material:	Polymerized Polycarbonate Resin
Mounting plate	Material:	PA46-GF30 Stanyl (Black)
Base Plate Flange	Material:	Aluminium AW50ST
Operational	Temperature Range	-25°C ~ 210°C
Connectors	Heater	M12
	Power & Video	M12

Part codes

DOO-960H-6-IR	Pantograph roof mounted camera 6mm, analogue 700TVL, IR sensitive
DOO-AHD-6-IR	Pantograph roof mounted camera 6mm, 1080P analogue full-HD, IR sensitive
DOO-IPC-6-IR	Pantograph roof mounted camera 6mm, 720P / 1080P IP camera full-HD, IR sensitive