

PVHD Dual

Product code: PVHD Dual



Full HD resolution ANPR camera for free flow plate reading with environmental context camera and integrated OCR .

Control gates width up to 6meters
Maximum vehicle speeds up to 160 km/h
Integrated IR illuminator with stroboscopic multi-exposure
Fixed lens (16mm or 20mm or 25mm) with working distance from 12m to 28m.
4 optoisolated digital inputs 0-10Vdc
2 relay outputs 24Vdc-ac 1A
2 PNP outputs 12Vdc 100mA
RS485 serial interface.
12Vdc power supply, 35W consumption.

IP66 vandal-proof metallic case complete with adjustable sunshade
Dimensions 255x145x540, weight 4 kg
Operating temperature range -10 ° C + 50 ° C

Warranty: 24 months.

Available versions:

- PVHD DUAL-16: Fixed 16mm focal lens, working distance 12-19mt.
- PVHD DUAL-20: Fixed 20mm focal lens, working distance 16-23mt.
- PVHD DUAL-25: 25mm fixed focal length lens, working distance 21-28mt.

Maximum gate width	6 meters
Context optics	Fixed



Tecnosens S.p.A.
Via Vergnano,16 25125
Brescia (BS) Italia

Tel: (+39) 030 3534144
Fax: (+39) 030 3530815
info@tecnosens.it
PEC: tecnosens@legalmail.it

OCR optics	Fixed: 16mm Fixed: 20mm Fixed: 25mm
Context resolution	3 MP
OCR resolution	2 MP
Sensors	None
Working distance (rear plate)	12-28 meters
Supply voltage	12Vdc
Maximum vehicle speed	160 km/h