

Item no.: 392293

## VIGI C340I(2.8MM) - Bullet camera, 4MP, 2.8mm

## from **57,35 EUR**

Item no.: 392293 shipping weight: 0.40 kg Manufacturer: TP-LINK



## Product Description

VIGI C340I(2.8mm) is a 4 megapixel bullet camera from TP-Link for outdoor use with a fixed 2.8mm lens, IR illuminator up to 30m distance and Ethernet port with 802.3af PoE. The camera has a maximum resolution of 2560 x 1440 px (at 30 fps), a viewing angle of 89°, 2 independent streams, a digital WDR sensor, IP67 protection against water, ONVIF support, codec H.264(+) and H.265(+). The camera can be supplied with power via a 12V DC connection or via 802.3af PoE using an Ethernet cable. Main features-4MP resolution-2.8mm lens, 89° viewing angle-IR at 30m-DWDR and 3D DNR support-(1) 10/100 Mbps LAN-IP67 protection-Power supply 802.3af PoE or 12V DC socket, max. 5W-Person and vehicle discrimination: Distinguishes people and vehicles from other objects so that you receive more accurate event notifications-Intelligent detection: Receive notifications and check channels when someone crosses the boundary or enters the specified areaPackage contents-Device-Screws-Mounting accessoriesTechnical parametersCameraWDR: DigitalLens type: FixedLens [mm]: 2.8 (fixed)Illumination: IRIllumination range [m]: 30Viewing angle [°]: 890pa/night mode: IR cut filterMinimum illumination [lux]: 0.1 Image sensor [°]: 1/3ImageResolution: 4MPMax. Resolution [pixels]: 2560 x 1440 (WQHD)Connections and interfacesLAN speed: (1) 10/10MbpsPower supplyPower over Ethernet: 802.3afPower supply type: PoE, DC connectionMaximum power consumption [W]: 5Power supply via connection/terminal: 12V DCPhysical propertiesProtection class: IP67Purpose: OutdoorOperating temperature [°C]: -30 to 60Width [mm]: 74Height [mm]: 71Depth [mm]: 174Colour: WhiteCompression standardBit rate: 64Kbps ~ 4MbpsNumber of streams: 2Video compression: H.264, H.265GeneralCamera class: VIGI

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

