



Jl-114C Network camera outdoor 5Mpx - bullet

The outdoor camera in bullet design is very distinctive and visible. As a result, it acts partly as a deterrent against potential intruders.

Technical specifications

Power supply	from PoE data connection (48V) (according to IEE 802.3af standard) alternatively via 12 V DC power connector
Rated current consumption	250 mA
Maximum current draw	458 mA
Number of pixels	5 Mpix
Camera resolutions and bitrates	1-5 MPx, 448-3072 kbps (see setting in app)
FPS	15
Lens	3.6 mm (91° angle of view)
Lens type	M12 plate lens
Sensing chip	1/2.7" Progressive CMOS
WDR - half-light compensation	yes
Camera setup options	horizontal: 91°, Vertical: 46°
Communication interface	LAN
IR illumination range	30 m
Environment	outdoor general
Operating temperature range	-35 °C to +60 °C
Average operating humidity	up to 75 % non-condensing
Degree of protection	IP67
Dimensions	155 x ø 71 mm

Camera weight

358 g

Weight of socket

317 g

In compliance with

EN 55032, EN 50130-4, EN IEC 63000