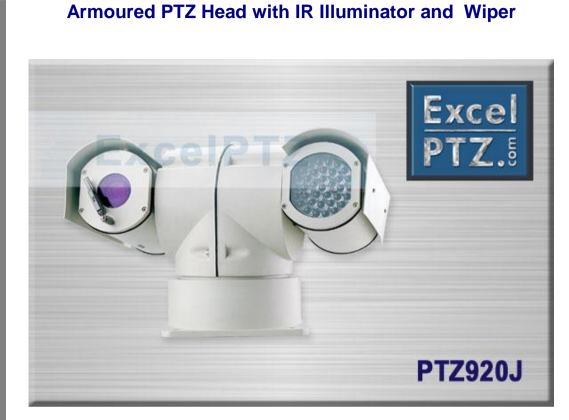
IR PTZ HEAD W/WIPER 12VDC PTZ920J









Features

- High Resolution 500TVL
- IR Range up to 30 Metres!
- 6 Tours
- Multi-Protocol

- 22x Optical Zoom
- IP66 Rated for Outdoor Use
- 128 Presets
- 🗸 Built-In Wiper

Description

The new Armoured ROBO-PTZ camera range is a great choice for indoor surveillance of warehousing and other similar "voluminous" storage areas due to its built in and directional Infra-Red illuminator.

Wherever you point the camera you also point the IR illuminator for great low light surveillance. The IR illuminator has an effective range of about 30 metres indoors but please note the illumination is a narrow angle of about 15 degrees so it doesn't produce a floodlight effect, more like a powerful torch.

Disclaimer

specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

IR PTZ HEAD W/WIPER 12VDC PTZ920J







Constructed out of metal with a minimal window size for the lens and the IR illuminator, the ROBO-PTZ has more vandal resistant features than a standard PTZ dome and offers more of an obvious deterrent as you can see it rotate. The lens and IR illuminator almost give it "eyes" so you know when its looking at you! The built-in multi-protocol controller card means its easy to integrate into other CCTV systems with Pelco-D, Pelco-P and 14 more popular protocols built in as standard.

Please note alarm inputs are not available on the 12v versions of the ROBO PTZ.

Weather-proof the PTZ can also be used externally but please note the CCTV cameras lens cover has no "wiper" on it so that if rain droplets where to land on it they may obscure the vision temporarily.

Built to a high standard, the ROBO-PTZ can also be mounted on to of a vehicle for mobile surveillance. A separate shock absorber is available that helps mount it on a vehicle and lessens vibration when travelling to the location requiring monitoring.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

IR PTZ HEAD W/WIPER 12VDC PTZ920J







Specifications

Image Sensor
Resolution
Lens Type
Image Output
Min. Illumination
InfraRed LEDs
Input Voltage
Current Consumption
IP Rating
Iris Control
Signal to Noise Ratio
Video Connection
Power Connection
Protocol
Other Protocols
Finish
Build
IR Wavelength
Optical Zoom
Pre-sets
Tours
Pan Speed
Tilt Speed
Dimensions

1/4" Colour 500 TVL 3.6-82.2mm Autofocus 1 Volt Peak-Peak 75 ohm 0.5 Lux 36 12V DC 1.5 Amp IP66 Auto or Electronic 50dB BNC Socket Terminal Strip Pelco P & D 14 others Ivory Aluminium 850nM 22 x 128 6 0-70deg/sec 60 deg/ sec W300 x D178 x H224mm

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright