EXT 22X HI-SP PTZ SYSTEM PTZ800J









Traditional Style High-Speed PTZ Camera Kit .. with near Speed Dome Performance & Features!



Features

- 22x Optical Zoom
- High Resolution 480TVL
- ✓ High-speed pan 100 degs/sec
- IP66 Weatherproof
- ✓ 6 Tours & 128 presets

- ✓ 16x Digital Zoom
- ✓ True Day-Night Motorised Filter
- ✓ High-speed tilt 40 degs/sec
- 🗸 Multi-protocol
- Endless Rotation

Description

In some instances a traditional CCTV head is an advantage over a modern PTZ dome design, as it stays drier in very wet conditions especially with the addition of a wiper.

The PTZ800J is aimed at being a true alternative to a modern PTZ dome for mission critical installs with its near speed-dome performance and features.

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

EXT 22X HI-SP PTZ SYSTEM PTZ800J





With a rotational speed of up to 100°/second and tilt at 40°/second in response to a preset or an alarm input it doesn't miss a thing.

Small, compact and tough the die-cast aluminium camera housing is finished in an attractive ivory colour with a built in window wiper to prevent dirt and rain from distorting the camera's image. This kit is fully IP66 rated for external use but can also be used internally in large covered areas such as factories, warehousing or shopping centres.

With features such as alarm inputs, 360° rotation, presets, tours and a choice of camera module the PTZ800J is a great option for customers requiring a traditional style high performance system.

The head is multi-protocol (16+) including the favoured Pelco P & D protocols so it can be controlled through any of our keyboards opposite or by a capable DVR or Network Video Server such as our AlienDVR and NVS365 ranges.



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

EXT 22X HI-SP PTZ SYSTEM PTZ800J









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

Specifications

Image Sensor Resolution Image Output Min. Illumination Day/Night Function Audio Input Voltage Video Connection Power Connection Protocol Other Protocols Bracket Finish Build Optical Zoom Pre-sets Tours Pan Speed Till Speed Dimensions	
Dimensions	

1/3" Colour +500 TVL 1 Volt Peak-Peak 75 ohm 0.5 Lux @ F1.2 Electronic & Mechanical N/A 24V AC BNC Socket Terminal Strip Pelco P & D 14 others Supplied Ivory Metal Case 22 x 16 x 128 6 Standard 40Deg / Sec Pre-Set 100 Deg / S 40 Deg / Sec (H)410mm x (L)340mm x (W)150mm