EUL-MPH & EUL-MPT Series

Internal scanners & pan/tilt motors

Ultrak professional pan/tilt motors are designed and manufactured to provide security professionals with the best combination of high performance, ease of installation and competitive cost.





EUL-MPH



EUL-MPT

EUL-MPTS

The EUL-MPH and EUL-MPHS are mini-scanners designed

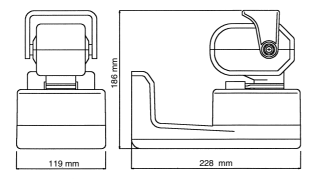
to provide indoor horizontal positioning for camera applications. The EUL-MPT and EUL-MPTS are pan/tilt heads designed to provide indoor horizontal and vertical positioning for camera applications.

Ultrak designs, manufactures and supports a range of innovative products and systems for all security and surveillance applications. Its products are fully integrated covering access control, CCTV, alarm management and public address. We are pleased to offer advice and technical support for every application to maximise the effectiveness of Ultrak solutions.

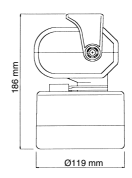
Features:

- · Stainless steel precision gears
- Auto-pan with delayed inversion built-in
- 24 V AC & 230 V AC options
- Indoor installations
- Integrated mounting bracket (MPH & MPT)
- Die-cast aluminium construction protected by a plastic shell
- 1-year limited warranty

Dimensions



EUL-MPT & EUL-MPH



EUL-MPTS & EUL-MPHS



EUL-MPH and EUL-MPT Series

Technical Specifications

	EUL-MPH/240	EUL-MPH	EUL-MPHS/240	EUL-MPHS	EUL-MPT/240	EUL-MPT	EUL-MPTS/240	EUL-MPTS		
ELECTRICAL SPECIFICATIONS										
Operating voltage (VAC)	230	24	230	24	230	24	230	24		
Power consumption	3.5 W				7.0 W					
MECHANICAL SPECIFICATIONS										
Mounting	Wa	all	Ceiling		Wall		Ceiling			
Load capacity	5 kg									
Pan speed	6°/s									
Tilt speed	N/A				3°/s					
Dimensions	119 (W) mm x 228 (x 186 (L) mm D) mm	119 (Ø) mm x 186 (L) mm		119 (W) mm x 186 (L) mm x 228 (D) mm		119 (Ø) mm x 186 (L) mm			
Weight (kg)	2.0		1.7		2.4		2.1			
GENERAL										
Construction	Die-cast aluminium									
Finish	RAL9002, plastic shell									
Environment	Indoor									
Warranty	12 months									

Your local contact is:										
								_		

