



IPT

### MAIN FEATURES

Low cost

Wall mounting

Autopan function

Externally adjustable Pan limit switches

Rapid and easy installation

### DESCRIPTION

Constructed from highly resistant plastic material, reinforced with an aluminium bracket, they are suitable for indoor installations for loads up to 5kg.

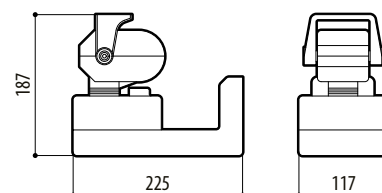
Easy adjustment of the movement amplitude, thanks to the externally adjustable horizontal limit switches: max horizontal rotation 320°, vertical 90°.

A functional fixing system ensures a rapid installation and easy access for maintenance.

Suitable for continual use, they are equipped with automatic functioning of the horizontal movement (Autopan).

Wide range of controllers are available, ranging from CBZ to the microprocessor controlled telemetry receivers and to the most advanced control keyboards of the range.

The particularly refined design makes it suitable for public places such as banks, offices, etc.



IPT

mm 1:10

AVAILABLE MODELS								
Code	Power supply	Pan	Tilt	Autopan	Ceiling	Wall	Colour	Max consumption
IPT720A	230Vac, 50Hz	•	•	•		•	RAL9002	7W
IPT721A	24Vac, 50Hz	•	•	•		•	RAL9002	7W

## TECHNICAL DATA

### GENERAL

Constructed from non-conductive plastic material

RAL9002 colour

Aluminium bracket

Mounting position normal / reverse

Supplied with instruction manual, accessories for camera mounting

### MECHANICAL

Dimensions : 187x225x117mm (7.36x8.85x4.6in)

Maximum load 5kg (11.02lb)

0-320° horizontal plane movement

6°/s horizontal fixed speed

Horizontal torque: 2Nm at specified voltage

0-90° vertical plane movement

3°/s vertical fixed speed

Vertical torque: 2Nm at specified voltage

Externally adjustable horizontal limit switches

Fixed vertical limit switches

### ELECTRICAL

Standard Autopan function

Total Consumption 7W max

### ENVIRONMENT

Indoor

### CERTIFICATIONS

CE EN61000-6-3, EN60065, EN50130-4

### RELATED PRODUCTS

CBZ220 Unit for direct control of one P&T in 230Vac

CBZ24 Unit for direct control of one P&T in 24Vac

DTMRX2 Telemetry receiver 12 functions for P&T in 230Vac

DTMRX224 Telemetry receiver 12 functions for P&T in 24Vac

DTRX3 Telemetry receiver 17 functions for P&T in 230Vac or 24Vac

DTRX324 Telemetry receiver 17 functions for P&T in 24Vac

### SPARE PARTS

OIPTMAN04 IPT RAL9002 Maintenance kit

## PACKAGE

Code	Unit weight		Package weight		Package dimensions (WxHxL)		Master carton
	kg	lb	kg	lb	cm	in	unit
IPT	1.6	3.5	1.8	4.0	14.0x25.5x20.0	5.5x10.0x7.8	10