







# **HTC300**

## **HTC - Double-opening housing**

- Innovative design
- Double opening (right/left hand side)
- Hidden cable management or through supplied cable glands
- Tempered front glass
- For cameras with fixed lenses or small/medium varifocal/zoom
- Complete access to camera
- Anti-ageing seal gaskets
- IP66 protection rate
- Low power consumption heater

**Weatherproof** housing fully made by a mixture of high-resistance Compound (Nylon/Glass\*) with tempered front glass. The use of dedicated additives also guarantees a high UVA-UVB resistance, together with an excellent protection against corrosion (alkali/acids) and weather conditions, including marine environment.

The supplied double-opening system (both on the right and on the left hand side) makes it easy to install, avoiding problems of positioning, and enables a complete access to camera. The standard WPB bracket (with hidden cables) can be both wall or pole mounted, without any further supporting elements needed.

Free space inside, achieved through an accurate design, makes it suitable also for IP cameras, optimising temperature and ventilation.

The supplied sealed cable glands (1x PG11+1x PG9) are suitable also for installations with external cables (and with IP66 protection rate).

#### **APPLICATIONS**

For all civil (where protected cables are required) and industrial applications with ip66 protection rate. Particularly suitable for installations in corrosive, marine environment and in public places (banks, museums and art galleries, schools, hospitals, parking lots, natural parks, and so on).









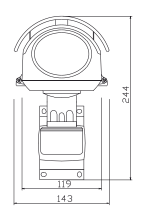
<sup>\*</sup> **Polyamides-pa** have very good mechanical properties, are highly wearproof, have a low friction rate, high melting point, high crash resistance, high endurance strength and a great resistance also to organic solvents and an incredible surface shine. **Glass reinforced polymers** are also characterized by high rigidity, good dimensional stability, great heat resistance up to 150°C and a good wearproof level.

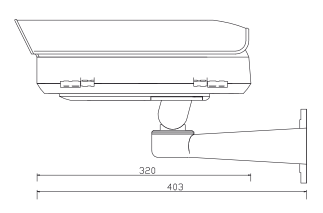




# **HTC300**

## **HTC - Double-opening housing**





measures expressed in mm

#### **TECHNICAL SHEET**

Raw material High resistance compound
Bolts and screws Stainless steel
Colour Pearl white (RAL1013)
Front glass Tempered glass
Cable management Hidden with WPB bracket

Cable glands Supplied, 1x PG11+1x PG9
Heater Low power consumption
Weight 1,75 Kg (without bracket)
Useful dimensions
W 70-80 x H 70-60 x L 250 mm (approximate)
Protection IP66 rated

### **VERSIONS**

HTC300 housing is available in different versions. Models supplied in KIT come with: housing body, sliding sunshield, low consumption thermostat-operated heating system, sealed cable glands 1x PG11+1x PG9 and standard WPB bracket (hidden cables, wall/pole mounting).

**HTC300/220K** Housing kit 220V (0,023A) **HTC300/24K** Housing kit 24V (0,24A) **HTC300/12K** Housing kit 12V (0,36A)

Product sheets and availability subject to change without prior notice.

© 2012, SERINN snc. Tutti i diritti riservati.

### **ACCESSORIES**

**CMB** Ceiling mounting support for WPB bracket **PTA** P/T adapter

**PMK145** Stainless steel AlSl304 clamp kit for a direct WPB bracket pole mounting

**PMA** pole mounting adaptor kit for WPB and WBE brackets

HTC300 is in compliance with requirement of the directives: IEC 60950-1:2001 and EN 60950-1:2001, A11:2004 first edition





