The type 515, 516, 517 range of environmental camera housings are designed to accommodate a wide range of camera / lens combinations and to provide protection to BS.EN 60529 Level IP65 (no water ingress). Insulated camera platforms with longitudinal adjustment are supplied as standard, plus window heater, thermostat, three cable glands and full sunshield. Self parking wipers, 5 and 25 Litre washers are available and can be retro-fitted.

The housings are constructed from aluminium alloy, powder coated and stoved with stainless steel fittings. Deep base versions are offered to allow telemetry receivers, relay interface units or cable termination trays to be fitted under the camera.

The ventilated sunshield option has a fan fitted to the sunshield and allows the camera housing to be kept at a constant 1.5 / 2°C below the ambient air temperature.

**benefits**

- A RANGE OF BUILD OPTIONS AVAILABLE
- CONSTRUCTED FROM ALUMINIUM ALLOY SHEET
- POWDER COATED AND STOVED
- WEATHERPROOF TO BS.EN 60529 LEVEL IP65 (NO WATER INGRESS)
- WINDOW HEATER AND THERMOSTAT
- HORIZONTALLY ADJUSTABLE INSULATED CAMERA PLATFORM
- AVAILABLE VOLTAGES - 230V, 110V, 24V, 12V

**build options**

- /W = WIPER
- /WW = WINDOW WASH
- /L = VANDAL PROOF SECURITY LOCKS
- /F = INTERNAL CIRCULATION FAN
- /DB = DEEP BASE
- /VS = VENTILATED SUNSHIELD
Type 515/516/517
Camera Housing

### Specification

#### MATERIAL
- Aluminium alloy

#### FINISH
- Powder coated and stoved

#### WEIGHT
<table>
<thead>
<tr>
<th>MODEL</th>
<th>WEIGHT WITH WIPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>515</td>
<td>3.6kg</td>
</tr>
<tr>
<td>516</td>
<td>4.5kg</td>
</tr>
<tr>
<td>517</td>
<td>5.4kg</td>
</tr>
</tbody>
</table>

#### HEATER VOLTAGES
- 24V, 110V or 230Va.c.

#### POWER CONSUMPTION
- 75W
- WITH WIPER: 81W

#### DIMENSIONS
- A: 385mm
- B: 110mm
- C: 175mm
- D: 190mm
- E: 140mm
- F: 125mm
- G: 100mm

All Dimensions in millimetres

---

The manufacturer reserves the right to change the specification without notice.

All trademarks are courtesy of registered owners.

DM is a trademark of Dedicated Microcomputers Group Ltd.

DM01/05 FOR FURTHER INFORMATION PLEASE CONTACT

Please check the website for latest developments

www.dedicatedmicros.com

Doc 74 0190