TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL
Dimensions
Operating Temperature -20° to +60°C (+4° to +140°F)
Construction AISI316L Stainless Steel
Finish Electro-polished
Mounting See drawings next page
Cable entries 1 M20x1.5 nickel plated brass cable glands (included) Standard cable diameter 5-10mm
Weight 6kg

ELECTRICAL
Thermostatically controlled heater
T(°C) ON = 12 ± 4°C. T(°C) OFF = 20 ± 3°C
Available voltages 24VUC (24V~ ±5%), 230V~ (+/-10%)
Power consumption 8W

CERTIFICATIONS
Ingress Protection (EN 60529) IP66/IP67
EMC EN 61000-6-3:2007;
LVD EN 60950-1:2006 + A11:2009
RoHS 2011/65/EU
WEEE 2012/19/EU

MODELS

101W-L/24:
Housing + sunshield + heater. Supply voltage: 24VUC

101W-L/230:
Housing + sunshield + heater. Supply voltage: 230V~

101WIR50-L/24:
Housing + sunshield + heater. Supply voltage: 24VUC

101WIR50-L/230:
Housing + sunshield + heater. Supply voltage: 230V~

101WIR70-L/24:
Housing + sunshield + heater. Supply voltage: 24VUC

101WIR70-L/230:
Housing + sunshield + heater. Supply voltage: 230V~

1. Usable front window diameter: 73mm, thickness: 5mm Tempered glass
2. Usable front window diameter: 50 mm. Thickness: 2 mm Germanium, AR/DLC coating
3. Usable front window diameter: 70 mm. Thickness: 3 mm Germanium, AR/DLC coating

All the above models include a wall mounting bracket.

MOUNTING ACCESSORIES

SSPM101 Pole mount adapter for 101 Series

ACCESSORIES AND SPARE PARTS

MK101 Maintenance kit with O-ring seals, cable gland, screws, desiccant bags

TECNOVIDE O.U. VIDEO SECURITY SYSTEMS AND ACCESSORIES

101 SERIES STAINLESS STEEL CAMERA STATION

SAFE AREA

AISI316L STAINLESS STEEL CONSTRUCTION
FOR USE IN HIGHLY CORROSIVE ENVIRONMENTS
EASY INSTALLATION AND MAINTENANCE
IDEAL FOR COMPACT SIZE CAMERAS
WEATHERPROOF STANDARD IP66/IP67
SUITABLE FOR ANALOG AND IP CAMERAS
DAY/NIGHT AND IR THERMAL VERSIONS AVAILABLE
REFINED AND MODERN DESIGN

101W-L CAMERA HOUSING WITH SUNSHIELD AND HEATER
DIMENSIONS

FOR "A" VALUES CHECK "MODELS" SECTION

MAX INTERNAL USABLE AREA

<table>
<thead>
<tr>
<th>Model</th>
<th>Max internal dimensions [mm]</th>
<th>Max usable internal diameter [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>101WL</td>
<td>71x57x176</td>
<td>74</td>
</tr>
<tr>
<td>101WE50L</td>
<td>71x57x176</td>
<td>74</td>
</tr>
<tr>
<td>101WE70L</td>
<td>71x57x176</td>
<td>74</td>
</tr>
</tbody>
</table>

Dimensions in millimetres – Tolerances according OMS – Design and products specifications subject to change without notice – rev. 20160824

SPECIALISTS IN STAINLESS STEEL CCTV

Tecnovideo S.r.l. - Via San L. Murialdo, 8 36030 Villaverla (VI) ITALY - Tel. +39.0445.350444 Fax +39.0445.357259 - info@tecnovideocctv.com