TECNOCAMERAS
CCTV SYSTEMS AND ACCESSORIES

129LC SERIES
STAINLESS STEEL CAMERA STATION

SAFE AREA

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

TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL

Dimensions
See drawings next page
Operating Temperature
See "Temperature" section
Construction
AISI316L Stainless Steel
Finish
Electro-polished
Mounting
See drawings next page
Cable entries
2 x 200x1.5 threaded holes. Cable gland not included

Weight
Model
129LC/129LGR

Unit[kg]
13
14

MODELS

129LC
Liquid cooled camera housing UW:70
129LCIRG70
Liquid cooled camera housing UW:70
129LCIRZ70
Liquid cooled camera housing UW:70

1
LM -> Usable front window diameter: Thickness: 5 mm. Borosilicate glass (Borofloat), with high chemical resistance and low thermal expansion
2
LM -> Usable front window diameter. Thickness: 3 mm. Germanium, AR/AR coating. Recommended environmental temperature not above 100°C/212°F
3
LM -> Usable front window diameter. Thickness: 5 mm. Zinc Selenide with AR/AR coating

MOUNTING ACCESSORIES

SSBK129LC
Wall mounting bracket with swivel joint for 129LC Series
SSPM129LC
Pole mount adapter for SSBK129LC

ACCESSORIES AND SPARE PARTS

MK129LC
Maintenance kit with Viton O-ring seals, screws seals, screws, desiccant bags
ABFL01
Air filtering battery 20 - 0.1 micron (for air barrier front flange)

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

www.tecnovideocctv.com
Tecnovide S.r.l. - Via San L. Murialdo, 8 36030 Villaverla (VI) ITALY - Tel. +39.0445.350444 Fax +39.0445.357259 - info@tecnovideocctv.com
Your authorized TECNOVIDEO distributor:

moviTHERM
advanced thermography solutions
15540 Rockfield Blvd, Suite C-110
Irvine, CA 92618
Phone: (949) 699-6600
Fax: (949) 699-6601
Email: info@movitherm.com
http://www.movitherm.com

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>129LC/129LCIR</td>
<td>88x87x305</td>
<td>105</td>
</tr>
</tbody>
</table>