

- LIQUID COOLING SYSTEM
- WINDOW AIR BARRIER FOR COOLING/CLEANING
- AISI316L STAINLESS STEEL CONSTRUCTION
- FOR USE IN HIGHLY CORROSIVE ENVIRONMENTS
- EASY INSTALLATION AND MAINTENANCE
- WEATHERPROOF STANDARD IP66/IP67
- SUITABLE FOR ANALOG AND IP CAMERAS
- VISIBLE DAY/NIGHT AND THERMAL VERSIONS AVAILABLE







## **TECHNICAL SPECIFICATIONS**

### **GENERAL & MECHANICAL**

 Dimensions
 See drawings next page

 Operating Temperature
 See "Temperature" section

Cooling system Liquid cooling (main system), window air barrier

(window cooling)
AISI316L Stainless Steel

ConstructionAISI316L Stainless SteelFinishElectro-polished

Window Borosilicate (visible), Zinc Selenide or Germanium

AR/DLC coated (thermal)

 Mounting
 See drawings next page

 Cable entries
 2 M20x1,5 threaded holes. Cable glands not included

Wiper Window air barrier
Weight Unit: 13kg / Package: 14kg

## **TEMPERATURE**

Borosilicate glass window (housing model 129LC)

Temperature [°C]		Temperature [°F]		
	External	Internal	External	Internal
	200	23	392	74
	300	33	572	92
•	400	45	752	113

### Germanium window (housing model 129LCIRG70)

Temperature [°C]		Temperat	•	
External	Internal	External	Internal	
80	15	176	59	

## Zinc Selenide window (housing model 129LCIRZ70)

Temperature [°F]	
rnal Internal	
74	
92	

Temperatures may differ depending on environmental factors, water flow/termperature and air flow. Internal tests performed using  $\sim$ 6 l/min [ $\sim$ 1,59 US gal/min] water flow and  $\sim$ 6 bar air pressure in front air barrier

# CERTIFICATIONS

Ingress Protection(EN 60529) IP66/IP67

**RoHS** 2011/65/EU + 2015/863/EU (RoHS 3)

**WEEE** 2012/19/EU

## **MODELS**

MODELS	
129LC <sup>1</sup>	LIQUID-COOLED camera housing, MEDIUM size, Borosilicate
	(Borofloat®) front window, for applications up to 300°C (572°F)
	with peaks of 400°C (752°F)
129LCIRG70 <sup>2</sup>	LIQUID-COOLED camera housing, MEDIUM size, Germanium
	window Ø: 70mm, for applications up to 80°C (176°F)
129LCIRZ703	LIQUID-COOLED camera housing, MEDIUM size , Zinc-Selenide
	window Ø: 70mm, for applications up to 300°C (572°F) with
	peaks of 400°C (752°F)

Thickness: 5 mm

Thickness: 3 mm. Germanium, AR/DLC coating.
 Thickness: 5 mm. Zinc Selenide with AR/AR coating

## **ACCESSORIES**

SSBK-M	Wall mounting bracket	
SSPM-M	Pole mount adapter for SSBK-M	
ABFL-01	Air filtering group of three filters: 20 μm, 5 μm, 0.1μm in cascade,	
	with pressure regulator, pressure gauge and wall fixing bracket.	





# 129LC SERIES

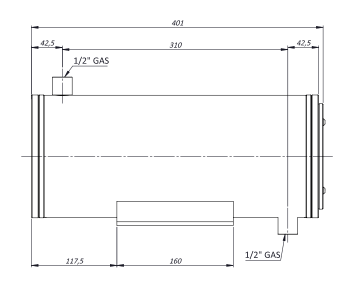
LIQUID COOLED CAMERA HOUSING

# **DIMENSIONS**

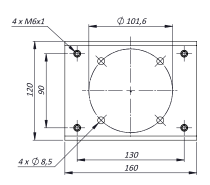
# **FRONT VIEW**

# \$\frac{\phi}{1/4" GAS}\$

# **SIDE VIEW**



# **MOUNTING PATTERN**



# MAX EXTERNAL LENGTH

Model	L1 [mm]	L2 [mm]	
129LC	401	\	
129LCIRG70	401	\	
129LCIRZ70	401	\	

## MAX INTERNAL USABLE AREA

	Max internal	Max usable	
Model	dimensions [mm]	internal diameter [mm]	
129LC/129LCIR	88x84x305	104	

 $Dimensions in millimetres - Tolerances according \ QMS - Design \ and \ products \ specifications \ subject \ to \ change \ without \ notice - rev. \ 20230522$ 



www.movitherm.com