- LARGE CAMERA HOUSING
- AISI316L STAINLESS STEEL CONSTRUCTION
- FOR USE IN HIGHLY CORROSIVE ENVIRONMENTS
- INTEGRATED WIPER VERSION AVAILABLE
- 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 -40°C +60°C, +75°C peak (-40°F +140°F, +167°F peak)

Construction AISI316L Stainless Steel

Window Optical glass (visible), Germanium (thermal)

Finish Electro-polished
Mounting See drawings next page

Cable entries 4 M20x1,5 nickel plated brass cable glands (included)

Standard cable diameter 5-10mm

Wiper Ye

 Weight
 Unit [kg]
 Package [kg]

 168SH/168SHIR
 11
 13

 168WW
 12
 14

ELECTRICAL

Thermostatically $T[^{\circ}C] ON = 12 \pm 4^{\circ}C, T[^{\circ}C] OFF = 20 \pm 3^{\circ}C$

controlled heater
Available voltages 24VAC/DC, 230VAC (+/-10%)

Power consumption 15W

CERTIFICATIONS

Ingress Protection (EN 60529) IP66/IP67

EMC EN 50130-4; EN/IEC 61000-6-2; EN/IEC 61000-6-4

LVD EN 60950-1; EN 60950-22

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

WEEE 2012/19/EU

MODELS

168SH/230 ¹ Fixed housing, with sunshield and 230VAC heater	
168WW/24 ² Fixed housing, with sunshield, wiper and heater, 24VAC	
168WW/230 ² Fixed housing, with sunshield, wiper and heater, 230VAC	
1685HIR70/24 ³ Fixed housing, with sunshield and 24VAC/DC heater.	
Germanium window Ø: 70mm	
168SHIR70/230 ³ Fixed housing, with sunshield and 230VAC heater. Germani	um
window Ø: 70mm	
168SHIR110/24 Fixed housing, with sunshield and 24VAC/DC heater.	
Germanium window Ø: 110mm	
168SHIR110/230 ⁴ Fixed housing, with sunshield and 230VAC heater. Germani	um
window Ø: 110mm	
168SHIRS70/24 Fixed housing, with sunshield and heater, 24VAC/DC. SAPPI window Ø: 70mm	HIRE
168SHIRS70/230 Fixed housing, with sunshield and heater, 230VAC. SAPPHIF window Ø: 70mm	RE
1685HIRS100/24 Fixed housing, with sunshield and heater, 24VAC/DC. SAPPI window Ø: 100mm	HIRE
168SHIRS100/230 Fixed housing, with sunshield and heater, 230VAC. SAPPHIF window Ø: 100mm	RE

- Usable front window diameter: 130 mm, thickness: 5 mm. Tempered glass Usable front window diameter: 104 mm. Thickness: 12 mm. Vandal resistant glass
- Usable front window diameter: 10 mm. Thickness: 3 mm. Germanium, AR/DLC coating
 Usable front window diameter: 110 mm. Thickness: 3 mm. Germanium. AR/DLC coating

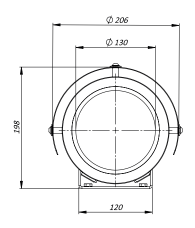
ACCESSORIES

Wall mounting bracket
Pole mount adapter for SSBK-M
Telemetry receiver for wash/wipe models, RS485, PELCO D
protocol. 12VDC, 1A output for camera supply. Operating voltage:
24VAC. Installed inside the housing.
Power supply 230VAC/24VAC installed inside the housing.
Power supply 115-230VAC/12VDC installed inside the housing.
PoE+ Splitter installed inside the housing (only for models without wiper).

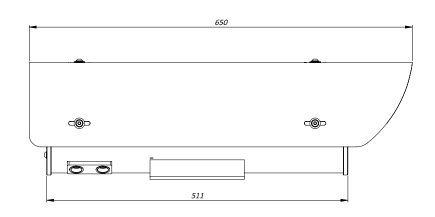
LARGE STAINLESS STEEL CAMERA HOUSING

DIMENSIONS

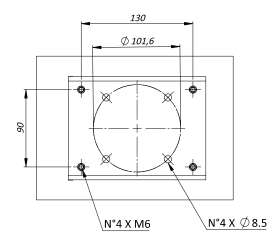
FRONT VIEW



SIDE VIEW



MOUNTING PATTERN



FOR "A" VALUES CHECK "MODELS" SECTION

MAX EXTERNAL LENGTH

Model	L1 [mm]	L2 [mm]	
168SH/241	650	511	
168SH/230 ¹	650	511	
168WW/24 ²	650	511	
168SHIR70/24 ³	650	511	
168SHIR70/2303	650	511	
168SHIR110/244	650	511	
168SHIR110/230⁴	650	511	
168SHIRS70/24	650	511	
168SHIRS70/230	650	511	
168SHIRS100/24	650	511	
168SHIRS100/230	650	511	

MAX INTERNAL USABLE AREA

Max internal	Max usable
dimensions [mm]	internal diameter [mm]
96x96x348	131
96x96x348	131
	dimensions [mm] 96x96x348 96x96x348

Dimensions in millimetres – Tolerances according QMS – Design and products specifications subject to change without notice – rev. 20211129