optris Outdoor Protective Housing TECHNICAL DATA



Universal protective housing for infrared cameras of optris Xi series







Features:

- Environmental rating IP 66
- Additional air purge collar allows for a continuous operation in dusty and humid conditions
- Heating element and built-in fan enable for a 24/7 operation from -40 °C up to +50 °C
- Optional with integrated HD video camera with 1280 x 720 pixels for condition monitoring applications
- USB-Server Gigabit enables easy integration of both camera streams (IR + VIS) in video control systems

Specifications Outdoor protective housing		
Environmental rating	IP 66	
Operating temperature range	−40 °C 50 °C	
Heating	PTC heater (starts automatically at T <15 °C) / Fan for homogeneous temperature distribution	
Power supply	24 V DC	
Power	70 W	
Current draw	3 A (short term: 6 A)	
Air purge collar	Integrated	
Air pressure	Absolute pressure 1.1 bar at 20 – 100 l/min	
Additional intergrable components	USB Server Gigabit (recommended for combination of Xi400 and visual camera) Industrial Process Interface (PIF)	
Material	Aluminum	
Weight	2 kg / 2.5 kg with wall mount bracket	
Max. FOV	90° (HFOV)	
Accessories	Optional wall mount bracket ¹⁾	

¹⁾ The wall bracket is mandatory for mounting an optris outdoor protective housing.

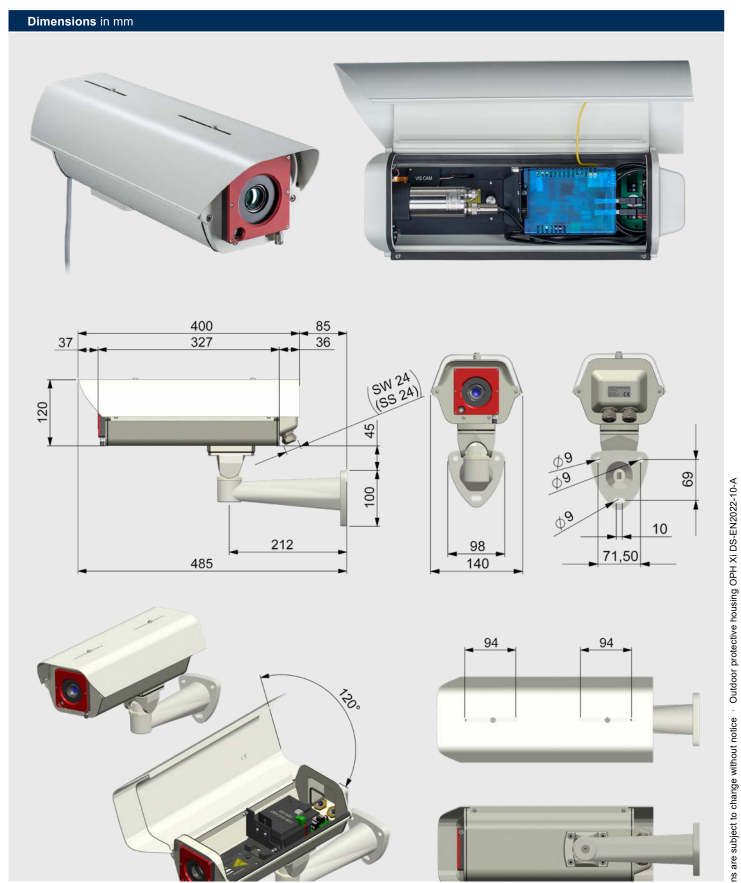
Specifications IR camera	
Camera series	Xi 80/ 400/ 410
Measurement ranges	from -20 °C up to 1500 °C
Optics FOV	from 12° to 80° HFOV (selectable)
Power supply	USB/ 5-30 V DC/ PoE (Xi 400: via optional USB Server Gigabit)

Specifications visual camera (optional)		
Optical resolution	1280 x 720 pixels	
Frame rate	30 Hz	
Lens size	1/4"	
Max. FOV	65° (DFOV)	



Outdoor Protective Housing

TECHNICAL DATA



W