# Outdoor High Definition Small Camera Enclosure





The outdoor high definition camera enclosure ensures total protection against all environmental conditions. The side opening provides easy access to the camera and cables. Included with the enclosure is the cable-managed bracket and sunshield.

The enclosure is constructed from technopolymer and meets IP66 rating. The enclosure also uses neoprene rubber gaskets and sealing rings to ensure maximum weatherproofing.

## **KEY FEATURES**

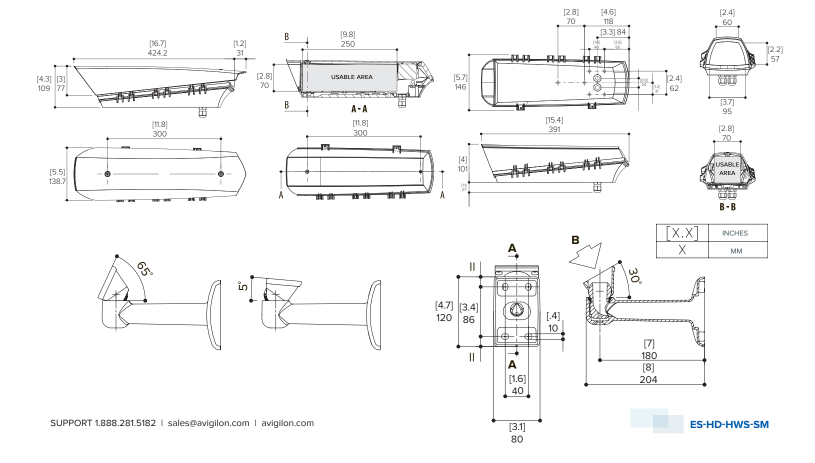
Outdoor weatherproof enclosure for H.264 HD Cameras, H4 HD Cameras and HD Pro Cameras

Glass window offers excellent image quality

Includes cable managed bracket and sunshield

IP66 rating

Finished in RAL 9002 color



# Specifications

### MECHANICAL

Dimensions (W x H x L)	138.7 mm x 109 mm x 424.2 mm (5.5" x 4.3" x 16.7")
Internal usable area (W $\times$ H $\times$ L):	70 mm x 70 mm x 250 mm (2.7" x 2.7" x 9.8")
Weight:	0.8 kg (1.8 lbs)
Window Material	Glass
Finish	RAL 9002

#### **ELECTRICAL**

Power Consumption	4.8 W at 12 V DC 19.2 W at 24 V AC
Power Source	VDC: 12 V VAC: 24 V

### ENVIRONMENTAL

	Supported Camera and Operating Temperature	H.264 HD cameras (H3-B): -17°C to 40°C (1.4°F to 104°F) H.264 HD PRO cameras (H4PRO-B): -17°C to 34°C (1.4°F to 93.2°F) H4 HD cameras (H4A-B): -10°C to 48°C (14°F to 118°F)
	Heater Operation	On: 15°C ±3°C (59°F ±5°F) Off: 22°C ±3°C (71°F ±5°F)

#### CERTIFICATIONS

;	Safety	CE	EN50130-4
		EN 60950-1	EN61000-6-3
	Environmental	Meets IP66 Weather Rating	

#### AVAILABLE ACCESSORIES

ES-HD-MNT-PAR	Parapet mounting arm
ES-HD-MNT-POLE-LG	Large pole mount adapter
ES-HD-MNT-POLE-MD	Medium pole mount dual camera adapter
ES-HD-MNT-POLE-SM	Small pole mount dual camera adapter bracket
ES-HD-MNT-ARM	Ceiling mounting arm
ES-HD-MNT-CORNER	Corner mount adapter, compatible with supplied ball joint bracket
ES-HD-MNT-PLATE	Reinforcing support wall plate, second camera mounting point for ES-HD-MNT-POLE-MD

# ORDERING INFORMATION

ES-HD-HWS-SM Outdoor, weatherproof small enclosure with heater