

S1000



AISI 316L Stainless Steel 24VAC Camera Housing

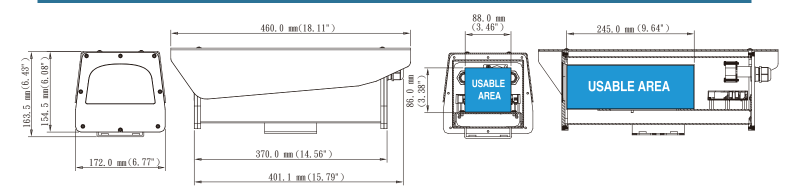
AETEK's S1000 camera housing constructed by AISI 316L stainless steel is designed to protect IP & analog box/brick camera in highly corrosive & severe environments such as offshore, chemical, petrochemical, and tunnel areas. Besides built-in window heater & blower to preventing from ice & mist on window. S1000 is compliant to IP68, and IK10 standards & powered by 24VAC input and provides 12VDC & 24VAC output inside housing. Furthermore, the inner capacious spaces suits camera equipped with wide angle & long distance lens

Features

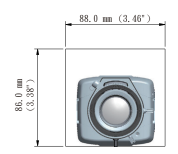
- o AISI 316L stainless steel construction
- Fits corrosive & severe environments
- IP68 weather rating standards
- o IK10 impact rated on stainless steel outer shell

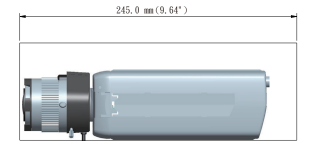
OWindow heater & blower inclunded OSupports wide-angle & long-distance remote focus lens OAdjustable AISI 316L sunshield

Dimensions



Maximum Camera Length





Specifications

Power Specifications

Power Input	24VAC
Power Output	12VDC, 24VAC
Unit Power Consumption	Blower: 2W Window Heater: 5W

Physical Specifications

Window	Glass w/ heater
Body Material	AISI 316L stainless steel
Body Weight	7.5 kg
Cable Grants	PG16 x 2

Environmental Specifications

Operating Temperature	-20°C ~ 65°C (-4°F ~ 149°F)
Heater ON / OFF	<30°C (86°F) ON >30°C (86°F) OFF
Blower ON / OFF	>30°C (86°F) ON <30°C (86°F) OFF
Weather Rating	IP68
Vandal Proof	IK10 Impact Rated on AISI 316L Stainless Steel Housing

Certifications

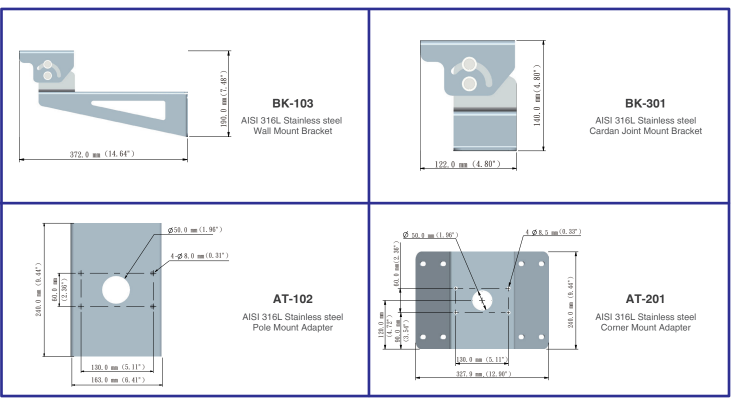
LEDs

PWR

System power status

CE, FCC, C-Tick

Accessories



Related Product



AETEK INC. Specifications are subject to change without notice. AETEK are aregistered trademark of AETEK INC. and its overseas subsidiaries.All other trademarksbelong to their respective owners.

Copyright© AETEK INC. All rights reserved. Ver. 3

3F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. T: +886-2-82452822 E:sales@aetektec.com W: www.aetektec.com