

HS-217SHB-IR-B-NB Outdoor-housing



Features

- Anti-corrosive and ultraviolet-proof material to enhance outdoor durability
- Combined with adjustable sun shade from direct solar radiation
- Integrated IR, support group control, collaborate with the camera in day/night monitoring
- Built-in temperature control module, it can automatically control heater and fan's working condition according to ambient temperature
- Easy and flexible installation with side open structure
- IP66-rated

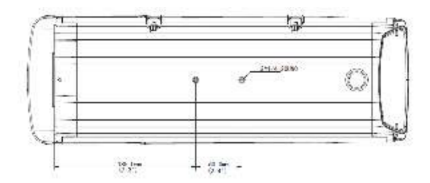
Specifications

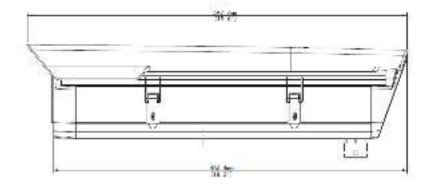
HS-217SHB-IR-B-NB (including sun shade, Heater, Fan)	
Application	Indoor\Outdoor
Power Supply	AC24V
Power	Heater:20W, Fan:1.8W, IR:≤12W
Operating Condition	–40°C∼70°C(-40°F ∼ 158°F)
	Humidity ≤95%RH(non-condensing)
Working Conditions of Temperature Control Module	The heating on:≤9±3°C
	The heating off:≥14±3°C
	The fan opens when the heat is turned on
Dimensions (L × W × H)	497.7mm×122.6mm×168.9mm
Weight	2.8kg(6.2lb)
Material	Shell:aluminum alloy Sun shade:plastic
Ingress Protection	IP66
IR Distance	100m

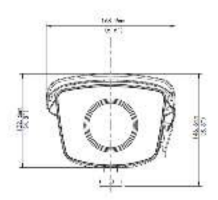
1



Dimensions







Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R. China 310051

Email: overse as business @uniview.com; global support @uniview.com

http://www.uniview.com

 $\hbox{@2019\,Zhejiang\,Uniview\,Technologies\,Co.,\,Ltd.\,All\,rights\,reserved.}$

*Product specifications and availability are subject to change without notice.