

DH-PFH610E Series

14" Extreme Cold Housing



Features

- Build-in heating system, applicable for -65°C ~+55°C extreme environment
- IP67, IK10, corrosion-proof 14" housing (IR optional)
- Neat & Integrated design

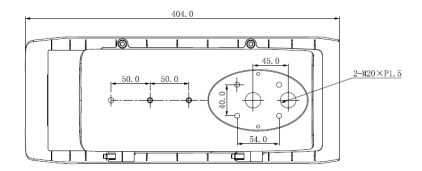
Technical Specifications

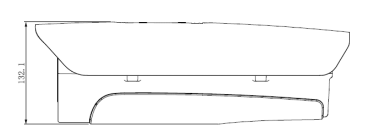
Model	DH-PFH610E	DH-PFH610E-IR	
General			
Inside Dimension(LxWxH)	230mmx90mmx75mm(9.06"x3.54"x2.95")		
Window Dimension(LxWxH)	φ60mm(φ2.36")		
Heater Operating Temperature	ON: $<-15^{\circ}C(+41^{\circ}F)$ OFF: $\geq +25^{\circ}C(+41^{\circ}F)$		
IR Distance	N/A	0~100m(0~328.08ft)	
Power Voltage	AC220V±25%, 50/60Hz;		
	AC110V±25%, 50/60Hz		
Power Consumption(without camera)	AC220V input:		
	Heating mode: 350W		
	Normal mode: 30W		
	AC110V input:		
	Heating mode: 150W		
	Normal mode: 30W		
Environmental			
Operating Temperature	-65°C ~+55°C(-85°F~+131°F)		
Humidity	<90% RH		
Ingress Protection	IP67		
Vandal Resistance	IK10		
Corrosion Protection	Meet the criteria of NEMA 4X		
Construction			
Material	Aluminum(case)&PC(others)		
Dimension(L x W x H)	404mmx164mmx132mm(15.91"x6.46"x5.2")		
Weight	3.7kg(8.16lb)	3.9kg(8.6lb)	
Others			
Certification	CE, FCC		
Applicable Model	Please see "Accessory Selection"		

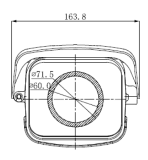
Order Information

Туре	Part Number	Description	
Housing Series	DH-PFH610E	14" extreme cold housing	
	PFH610E	14" extreme cold housing	
	DH-PFH610E-IR	14" extreme cold housing with IR	
	PFH610E-IR	14" extreme cold housing with IR	
Optional brackets	PFB604W	Wall-mount bracket	
	PFB601W	Plane-mount bracket	
	PFB600W	Ceiling-mount bracket	
	PFA162	Support three-axis rotation for housing installation	

Dimensions (mm)







Application



Package Information

PFH610E

- 14" extreme cold housing *1
- Installation instruction *1
- M20 water joint *2
- 1/4/20×8UNC screw *2
- S5.0 wrench *1
- Connecting line(link camera to weak panel) *1

PFH610E-IR

- 14" extreme cold housing with IR *1
- Installation instruction *1
- M20 Water joint *2
- 1/4/20×8UNC screw *2
- S5.0 wrench *1
- Connecting line(link camera to IR driver board & weak panel) *2

