DH-PFH610N-H Light-Duty Housing (POE)

Product Features:

- IP66 compliance
- Integrated design, concealed outlet
- Support wall mount, surface installation and pendant
- Built-in POE+module, max power 25.5W
- Support heating, heat dissipation
- Able to adopt various cameras, block camera.

Application Scene

Coordinate with front-end products, adaptive temperature -40~60 $^{\circ}$ C; apply to the environment where the humidity is less than 90%.

Parameter/Model	DH-PFH610N-H
Material	The shell is aluminum, the decorating parts is PC
Dimension	404(L)*164(W)*132(H)
Window Size	100 (L)*80(W)
Internal Dimension	255mm(L)×90mm(W)×70.5mm(H) or 215mm(L)×90mm(W)×83mm(H)
Waterproof Level	IP66
Open Mode	Lateral
	Adaptive temperature -40~60°C; Apply to the environment where
Work Environment	humidity is less than 90%.
Weight	3.0kg
Installation Mode	Wall mount, pendant and surface installation
Power	POE+
Power Consumption	25.5W
Heating/Heat	When enable:
Dissipation Process	

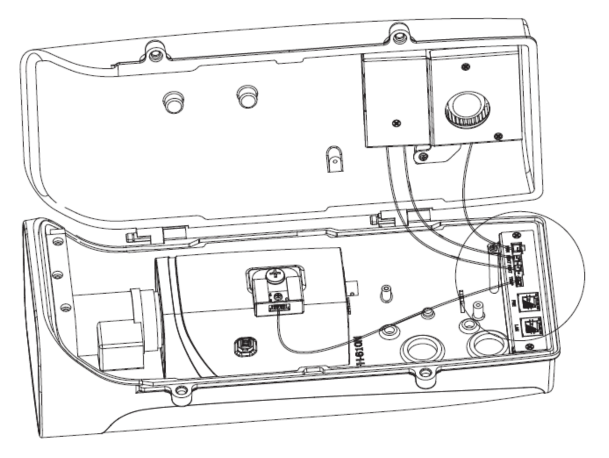
Product Technical Specifications

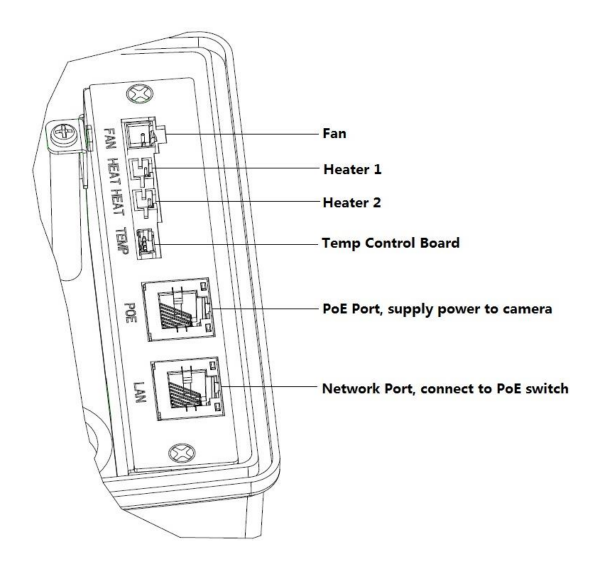


Product Appearance

 <-29 (±1) degreesEnable camera after heater (20W) works 40 minutes
 -28~5(±1) degreesHeater (10W) works, meanwhile camera enabled
• 5~20 (±1) degreesEnable camera, disable fan and the heater works normally
• >20 (±1) degreesEnable camera and fan
During operation (PoE realizes continuous power supply to camera at any temperature as long as power is not cut off.):
 <5 (±1) degreesEnable heater (10W), to temperature increases to 15 (±1) degrees to disable heater
 >37(±1)degreesEnable fan, to temperature decreases to 20 (±1) degrees to disable fan
• 15-20 (±1) degreeDisable fan and heater

POE Module Assembly Guide





Recommended Matching Accessories







DH-PFB604W

DH-PFB600W

DH-PFA160