

Customization Laser Camera



GEFORSS GmbH SOLUTIONS

2014.6

Detail Design Long Range Thermal Camera (Laser)

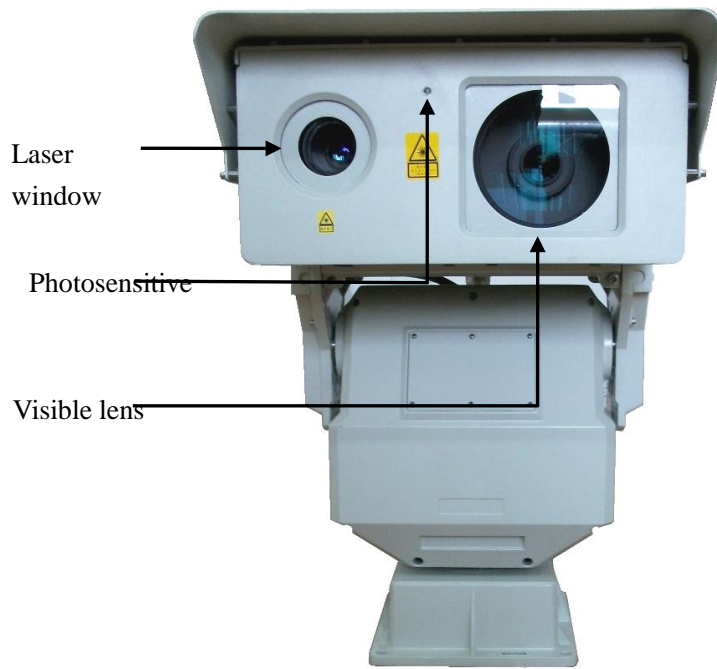


Chart 2-1 Front View

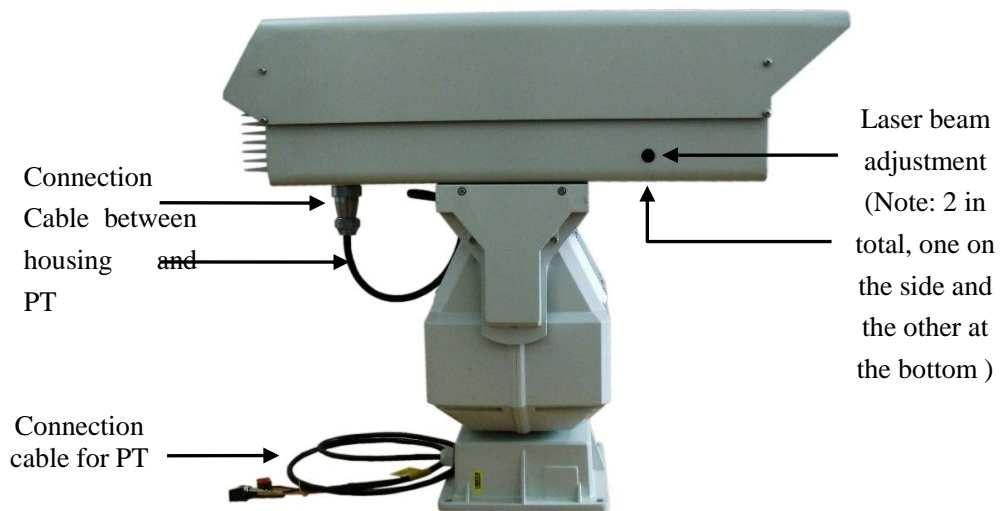
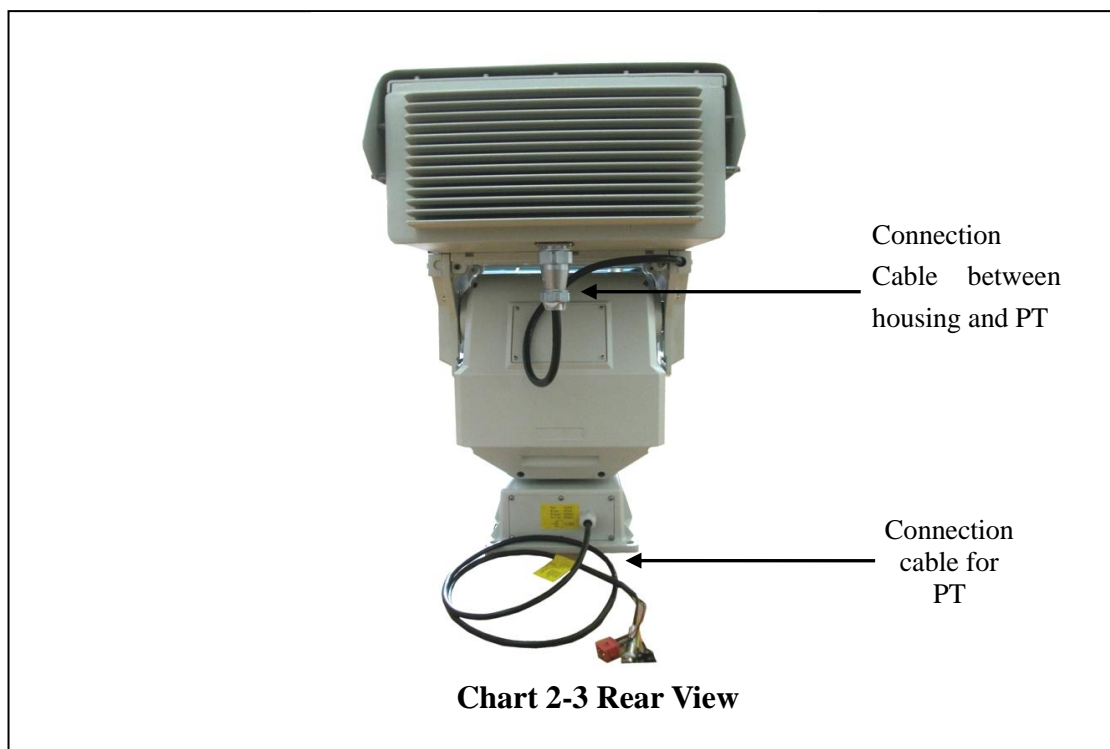
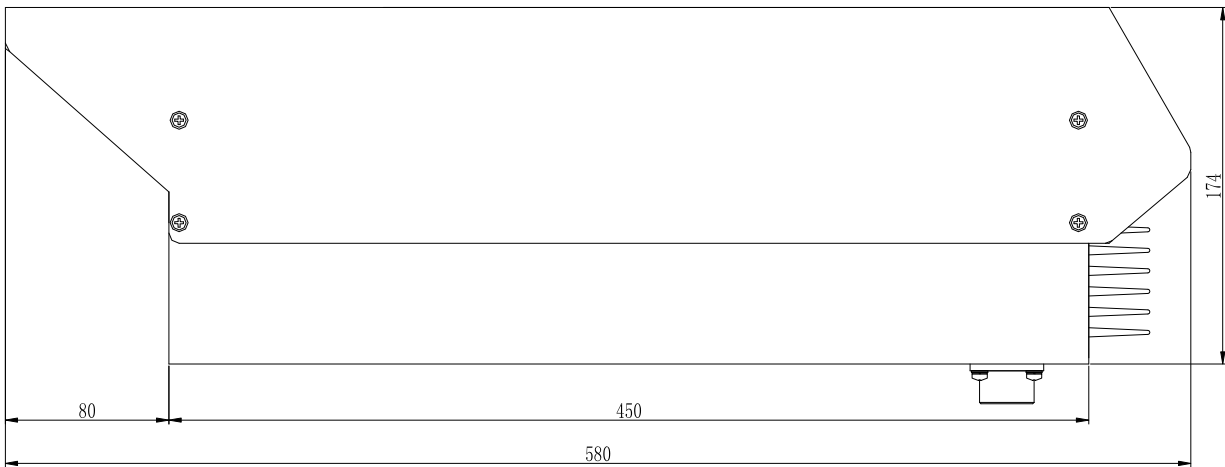
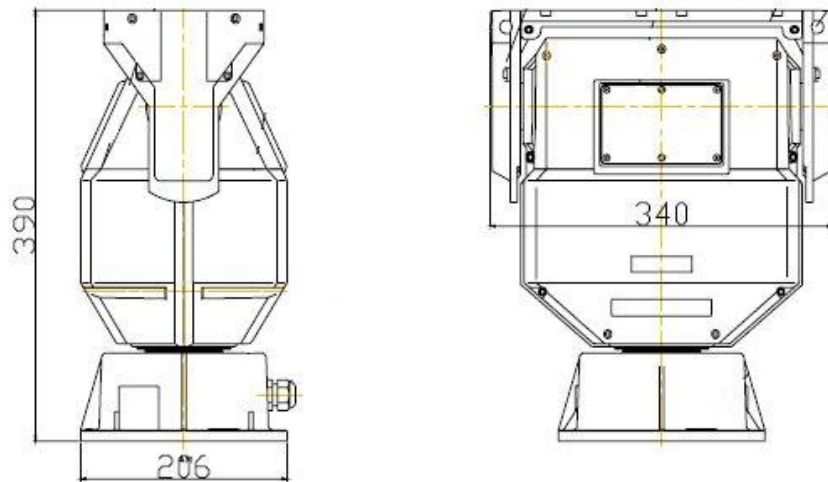


Chart 2-2 Lateral View

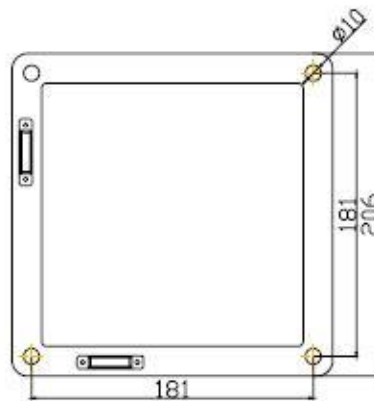
Detail Design Long Range Thermal Camera (Laser)

Detail Design Long Range Thermal Camera (Laser)**Chart 2-5 Front View of Camera****Chart 2-6 Lateral View of Camera**

Detail Design Long Range Thermal Camera (Laser)



Front and Lateral View of PT

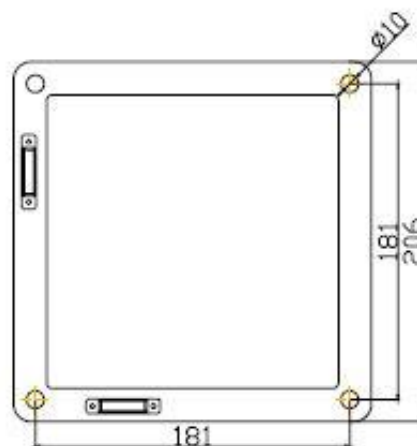
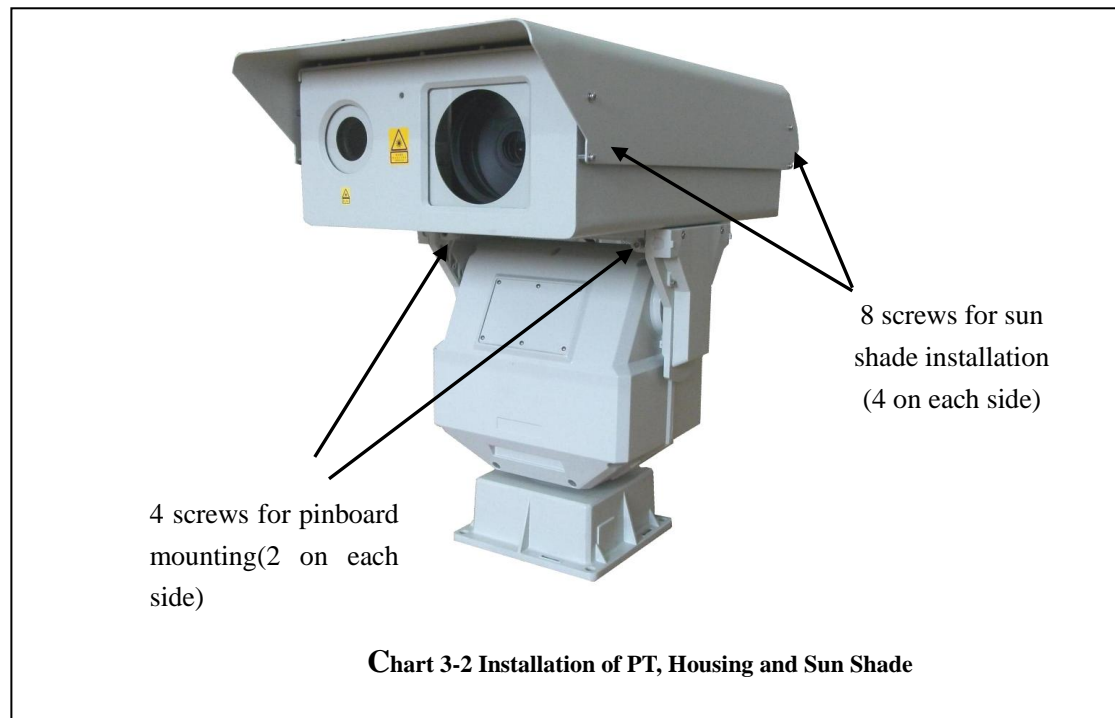


Mounting Hole at the Bottom

Detail Design Long Range Thermal Camera (Laser)

2.1 Installation

Mount the pinboard on the camera with M6*12 hexagonal screw. Then, mount the camera on PT with M6×12 hexagonal screw. While installing sun shade, use M4*8 screws. Do not use screws too long in case of damaging the base plate of the camera; do not use screws too short in case of unsecure installation.



Mounting Holes at the Bottom