



?

PathFindIR??19mm????????(36°),????????

????????

PathFindIR????,????????????,?????PathFindIR????????????????????-40°C?+80°C?PathFindIR  
?????,????????????????-30°C????????100km/???,?????15????????2mm????????+4°C?,  
???????,????????+6°C?,????????????????????????????????????

??????

athFindIR????????(5.8x5.7x7.2cm),????360?,????????????????PathFindIR????????????,????????????

????????

????????????????????,????????????,????????5????????????????????????????,????????????????????  
????????????????????,????????????

????

---

????

????

?????(FPA),?????(VOx)?????324x256??

????

8?14?m

??

36°(??)x27°(??),?19mm??

?????(IFOV)

2 mrad

????

100mK, ?25°C?

????

7.5Hz(NTSC)?8.3Hz(PAL)

??

??(25?????)

????

????????? (DDE)

????

??????

< 2 ?

??????

????????+4°C?

????

????

RS170EIA/NTSC? CCIR/PAL,????,75?

??????

BNC,?????????

??

??

6~16V??

??

2 W(??),6W(??,?????????)

????

????

??-40°C?+80°C

????

??-57°C ? +105°C(????40°C?,????????????,?????????)

??

????IEC60068-2-11Ka,?????81%,???+25°C?????????6500??

??

(???)Mil-Std810

??

?-30°C?100km/?????,???15???????2mm?????

??

????

??

??IEC60068-2-27Ea, ????????30g??5?,??11mSec,??30?

??

IEC 60068-2-64

????

?????

360g

?????

57.4mm x56.1mm x71.4mm(?????,???????28.7mm)

---

?????

??????