



## **Description**

C330M is a mid-wave HgCdTe/MCT cooled infrared detector developed by Global Sensor Technology (GST). It is with the most classical 320x256/30µm spec and is among the earliest products in GST product portfolio. Configured with RS058/RS046H integrated stirling cooler, it can be used for almost all possible applications like long range surveillance system, handheld thermal imagers, gas leakage detection cameras etc.

### **Guarantee Continuous Supply**

- Interchangeable standard interface
- Mass production, good consistency

#### Designed for Specific Applications

- Wavelength can be customized
- F number can be customized
- Mounting surface can be customized
- Multiple cryocoolers available

# **Specifications**

HgCdTe/MCT  320×256  30μm  3.7μm±0.2μm ~ 4.8μm±0.2μm  Snapshot; ITR Integration Mode; Windows Mode; Anti-blooming  36Me-/12Me- ≥80dB  1 or 4; Up to 6.6 MHz per Output  F2: 9mK F4: 15mK
30μm  3.7μm±0.2μm ~ 4.8μm±0.2μm  Snapshot; ITR Integration Mode; Windows Mode; Anti-blooming  36Me-/12Me- ≥80dB  1 or 4; Up to 6.6 MHz per Output
3.7μm±0.2μm ~ 4.8μm±0.2μm  Snapshot; ITR Integration Mode; Windows Mode; Anti-blooming  36Me-/12Me-  ≥80dB  1 or 4; Up to 6.6 MHz per Output
Snapshot; ITR Integration Mode; Windows Mode; Anti-blooming  36Me-/12Me-  ≥80dB  1 or 4; Up to 6.6 MHz per Output
Windows Mode; Anti-blooming  36Me-/12Me-  ≥80dB  1 or 4; Up to 6.6 MHz per Output
≥80dB 1 or 4; Up to 6.6 MHz per Output
1 or 4; Up to 6.6 MHz per Output
F2: 9mk F4: 15mk
I Z. JIIII I H. IOIIII
≥99.5%
≤8%
RS058/RS046H
≤6W (RS058) ≤6W (RS046H)
≤12W (RS058) ≤11W (RS046H)
24V DC (RS058) 12V/32V DC (RS046H)
≤6min (RS058) ≤5min30s (RS046H)
≤600g (RS058) ≤350g (RS046H)
RS058: 142×58.5×71 RS046H: Compressor 45×35×68 Dewar φ33×75
-45°C ∼ +71°C

Specifications are subject to change without prior notice.

#### Wuhan Global Sensor Technology Co., Ltd



marketing@gst-ir.com