

#### MV-AC10G-SFP

#### 10 GIGE SFP+ OPTICAL MODULE

The 10 GigE SFP+ Optical Module,can be used with 10 GigE interface camera.

# Miles Ment Miller Mille

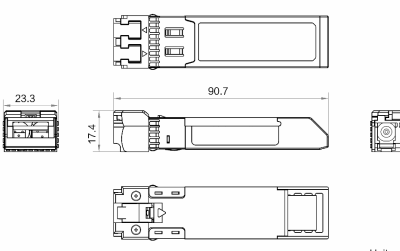
## **Applicable Products:**

10 GigE Fibre-optical Interface Camera

# **Key Feature:**

- Comply with IEEE802.3ae protocol standard, which can meet
  10 GigE Fibre-optical access
- SFP+ optical module has the advantages of high density, low power consumption and high cost performance
- All metal enclosure package improves EMI performance and supports hot plug
- The central wavelength is 850 nm,and the LC two core interface meets the access of 10 GigE Fibre-optical Interface Camera and other equipment in industrial vision field

### **Dimension:**





MV-AC10G-SFP-850-LC

en.hik

Unit: mm

# **Specification**

Model	MV-AC10G-SFP
Specifications	10 GigE SFP+ Optical Module
Physical specification	
Packaging form	SFP+
Interface type	Two core LC
Central wavelength	850 nm
Transmission speed	10.3125 Gbps
Transmission distance	300 m
Transmit power	-6.5 ~ -1 dBm
Received power	-11.1 dBm
Additional information	
Working temperature	-20℃ ~75℃
Certification	RoHS
Packaging	Individual package



Hangzhou Hikrobot Co., Ltd. en.hikrobotics.com