

MV-ID7080M-35F-WHA

ID7000 Series Smart Code Reader



Introduction

MV-ID7080M-35F-WHA smart code reader realizes automatic code recognition in all directions based on DWS code reading scenario. Relying on code recognition technology, the smart code reader can output recognition results in a rapid and accurate way.

Key Feature

- Built-in code reading algorithm to read different types of one-dimensional and two-dimensional codes with good robustness.
- Supports image stitching and outputting combined images according to order.
- Adopts image sensor to acquire and provide highquality images.
- Supports different trigger modes and image acquisition modes.
- Adopts multiple IO interfaces for input/output signals.
- Supports RS-232 serial communication protocol.
- Integrated light source design with 48 LED lamps.

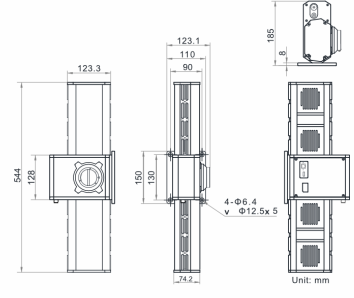
Available Model

MV-ID7080M-35F-WHA

Applicable Industry

Code-reading in logistics industry, factory automation, etc.

Dimension



Specification

MV-ID7080M-35F-WHA	
Performance	
1-dimensional codes: Code 39, Code 93, Code 128, CodaBar, EAN	
2-dimensional codes: QR Code, Data Matrix	
15 kHz	
2.5 m/sec	
	8K
35 mm (1.4")	
1000 mm (39.4")	
1200 mm @10 mil	
Mono	
SmartSDK, TCP, UDP, Serial, FTP, HTTP	
Electrical feature	
Gigabit Ethernet	
12-pin M12 connector provides I/O, including opto-isolated input (LineIn 0/1/2) ×	
3, opto-isolated output (LineOut 0/1) × 2, and RS-232 × 1.	
48 VDC	
190 W@48 VDC	
F-mount, flange back focal length 46.5 mm (1.8")	
544 mm × 123.1 mm × 185 mm (21.4" × 4.8" × 7.3")	
Approx. 6.5 kg (14.3 lb.)	
Working temperature: 0 °C to 50 °C (32 °F to 122 °F)	
Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)	
20% to 95% RH, non-condensing	
General	
IDMVS	
32/64-bit Windows XP/7/10	



