

USB DM-200UM

USB DM-200UM is a USB camera module with a CMOS sensor, 2.0M resolution, and 1/3" sensor size. It features a 640x480V resolution and 1280x960V resolution. The module is 5x100x38mm in size and has a 200x2.5x1.9mm viewable area. It includes 8 LEDs and supports 10fps at 1600x1200, 15fps at 1280x960, and 30fps at 640x480.

Features

- CMOS sensor / 1/3" sensor size
- 2.0M resolution
- 640x480V / 1280x960V resolution
- 5x100x38mm size
- 200x2.5x1.9mm viewable area
- 8 LEDs
- 10fps 1600x1200, 15fps 1280x960, 30fps 640x480 @

Specs

USB DM-200UM
CMOS sensor
1/3" sensor size
2.0M resolution
640x480V / 1280x960V resolution
5x100x38mm size
200x2.5x1.9mm viewable area
8 LEDs
10fps 1600x1200, 15fps 1280x960, 30fps 640x480 @

Ordering

Ordering information:
Part number: USB DM-200UM
Quantity: 1000 pieces
Packaging: 1000 pieces per box
Lead time: 4 weeks
Minimum order quantity: 1000 pieces
Price: \$0.3000 per piece
USB 2.0 / 1.1
Power: USB 5.0V DC, 0.8W MAX
Dimensions: 5x100x38mm (200x17mm viewable)
Resolution: 640x480V / 1280x960V
Frame rate: 10/15/30fps
Sensor: CMOS
Lens: Miview
Mounting: Through-hole
Operating temperature: -40°C to 85°C
Storage temperature: -40°C to 125°C