



PMS-LLB05-8040M

Professional optical path design, low distortion imaging, uniform distribution of center and edge light.

8K
Lens Series

5μm/7μm
Image Size

80mm
Focal Length

φ64mm
Max.Sensor Size

M72/F

PRODUCT ADVANTAGE:

- Multiple specification options 8K three specifications can be selected;
- Ultra-low distortion;
- Shockproof design;
- Support 8K line scan camera.

APPLICATION FIELDS:

Widely used in machine vision production automation and other fields.

Parametric			
Max.Sensor Size(mm)	φ64		
Image Size	5μm/7μm		
Base Multiplier	0.35×	0.5×	0.63×
Iris Range	4.0~16		
Focal Length (mm)	80		
Distortion	<0.05%		
Relative Illumination	85%		
Working distance(mm)	293	225	192
Conjugate distance (mm)	446	391	368
Mount	M72/F		
Operating Environment	Temperature-10°C~+50°C; Humidity: 30-80% (no Condensation)		

Dimension Drawing

Unit:mm

