SPEC. INFO
 FL-CC1218-5MX
 K66484-S001-B13 0ct. 12. 2018

1. Model FL-CC1218-5MX

2. Application For 2/3 Format Camera

3. Specification

3-1. Physical (As per the attached drawing)

(1) Dimensions ϕ 33.0 mm \times 47 mm

(2) Weight 85 g

(3) Mount C -Mount (1-32 UN-2A)(4) Filter Screw Size M30.5 mm , P = 0.5 mm

3-2. Optical

(1) Focal Length $12 \text{ mm } \pm 5\%$

(2) Max. Aperture Ratio 1: 1.8

(3) Iris Range F / 1.8 to F /16

 $\begin{array}{ccc} \text{(4) Angle of View} & \text{Diagonal} & \text{49.4}^{\circ} \\ & \text{Horizontal} & \text{40.5}^{\circ} \end{array}$

Vertical 30.9°

(5) Picture format $8.8 \text{ mm} \times 6.6 \text{ mm}$

(6) Focusing Range Inf. to 0.1 m (7) Back Focal Length 13.2 mm (in air)

(8) Flange Back Length $17.526 \text{ mm} \pm 0.05 \text{ mm}$ (in air)

3-3. Mechanical

(1) Focusing Mechanism

Rotation Angle 62°

Rotation Torque 1.0N·cm to 9.0 N·cm Focus Ring can be fixed at any positions by

3 fixing screws or 1 thumb screw (refer to external view)

(2) Iris Mechanism Non-click

Rotation Angle 83°

Rotation Torque 0.01N·cm to 3.0 N·cm

Iris Ring can be fixed at any positions by 3 fixing screws

or 1 thumb screw (refer to external view)

3-4. Vibration & Shock Test Standard

(1) Vibration Conditions

Wave	Sine Wave
Acceleration	1.96 m/s ² to 59.78 m/s ²
Cycle Range	10 Hz to 55 Hz
Cycle Period	3 Minutes
Duration of Vibration	120 Minutes Respectively in Three
	Dimensional Directions

(2) Shock Conditions

Tester	Shock Testing Machine by Dropping
Impact Force	588 m/s^2
Duration of Shock	$3.5~\mathrm{ms}$
Directions & Number of Times	1 Time Respectively in Three Dimensional
	Directions

SPEC. INFO	FL-CC1218-5MX	K66484-S001-B23
	FL-001216-51VIX	Oct. 12. 2018

3-5. Environmental Temperature Range -10°C to $+50^{\circ}\text{C}$

4. Accessories

(1) Front Lens Cap1 piece(2) Rear Lens Cap1 piece(3) Fixing Screw for Focus ,Iris Ring6 pieces

(4) Thumbscrew for Focus ,Iris Ring 2 pieces (for Optional Usage)

(5) Packing Box 1 pieces

