

GD-LF-BT3611D-IR

Lens 3.6~11mm



- 4K Resolution for super detailed images
- The IR corrected mega-pixel lens has a focal length range of 3.6 to 11 mm, which covers a horizontal angle of 112 ° to 47 ° with a 1 / 1.8-inch camera. With the varifocal lens you can image scenes in wide angle as well as tele, day and night, without compromising on resolution.
- A new optical design uses glass lens elements and a special optical coating that ensures 4K (8MP) high resolution even under IR light.
- The DC Iris drive of this series allows a precise adjustment of the Iris to gain the optimal depth of field and light exposure. The lens suits perfectly to all super light sensitive cameras using large CMOS sensors of 1/1.8" size.

**PREMIUM**

- Product Line PREMIUM:
For comprehensive solutions with special and unique features

Item Code: GD-LF-BT3611D-IR

EAN CODE: 4260573062683

Specifications GD-LF-BT3611D-IR

Lens	
Lens Focal Length:	3.6 ~ 11 mm
Iris F-Number:	F= 1.5 ~ 360
Lens Mount:	CS mount
Lens Drive Type:	Auto Iris (DC)
Minimum Object Distance:	0.2 m
General	
Max. Image Format:	1/1.8"
Environmental	
Operating Temperature:	-10 °C ~ +60 °C
Mechanical	
Material:	Polycarbonate and Glass Fiber
Dimensions:	Ø 40 × 45 mm (Ø 1.6 × 1.8 inch)
Weight:	60 g (0.13 lb)

Item Code: GD-LF-BT3611D-IR

EAN CODE: 4260573062683