GD-LF-BT1150D-IR







Type: MP Resolution - Lens - Hardware

Item Code: GD-LF-BT1150D-IR EAN CODE: 4260573062560

PREMIUM

The PREMIUM product line offers versatile solutions with unique and unparalleled features.

Features

- 4K Resolution for super detailed images
- A new optical design uses glass lens elements and a special optical coating that ensures 4K (8MP) high resolution even under IR light.
- The IR corrected mega-pixel lens has a focal length range of 11 to 50 mm, which covers a horizontal angle of 38.1° to 9° 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.
- 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.

GD-LF-BT1150D-IR



Specifications GD-LF-BT1150D-IR

Lens Lens Focal Length: 11 ~ 50 mm F= 1.4 ~ 360 Iris F-Number: Lens Mount: CS mount Auto Iris (DC) Lens Drive Type: 1.5 m

Minimum Object Distance:

General

Max. Image Format: 1/1.7"

Environmental

-10 °C ~ +60 °C Operating Temperature:

Mechanical

Material: Aluminium alloy

 \emptyset 50 × 87 mm (\emptyset 1.96 × 3.42 inch) Dimensions:

Weight: 280 g (0.62 lb)

Fits the following products:

GD-CI-AT8505B 8 MP IP-Camera