

## 1/3" IR Vario Lens 2.9-8.2 mm Man. Aperture

Art.-Nr. TV8555 Seite 1 von 2



The lens is a very important component of your camera. Here you regulate the incidence of light on the camera's CCD and thus ensure an optimal exposure of your pictures. All lenses have a standard mounting thread. You can easily mount CS-Mount lenses on any camera. The aspheric lenses ensure especially high-quality pictures and prevent poor focusing at the edges. The incidence of light through the iris is controlled manually. The distinctive features of these lenses are a different viewing angle and a different focal length. (The greater the focal length, the narrower the viewing angle and the closer you can zoom in on the image.) The TV8552, TV8553, TV8554, TV8555 and TV8556 lenses are IR-light compatible.

#### **Technologies**

- Manual iris
- Focal length 2.9 8.2 mm
- Aperture: F1.0
- Horizontal viewing angle: 98° 35°
- Compatible with IR light

#### Technical data - 1/3" IR Vario Lens 2.9-8.2 mm Man. Aperture

Aperture	F 1.0
Aspherically ground	Yes
Compatible with IR light	Yes
Dimensions	(HxD) 45.0x33.5 mm
Focal length	2,9 – 8,2 mm
Format	1/3
Height	45 mm
Iris	Manuell
Net weight	0,019 kg



# 1/3" IR Vario Lens 2.9-8.2 mm Man. Aperture

Art.-Nr. TV8555 Seite 2 von 2

### Technical data - 1/3" IR Vario Lens 2.9-8.2 mm Man. Aperture

Thread	CS
Width	33,5 mm