

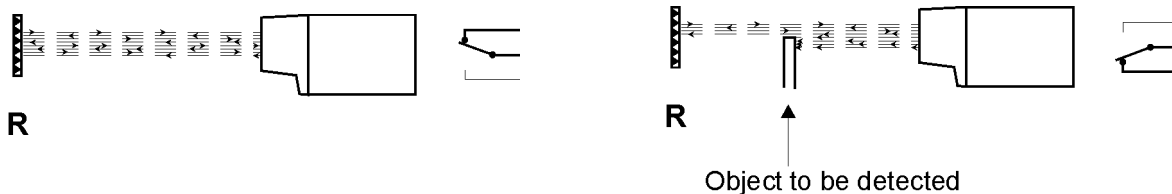
Reflectors

R



Presentation

The **Reflector R** reflects a luminous ray back towards the source which emitted it. It thus allows the creation of a reflecting optical barrier with V3 or V5 optical barriers.

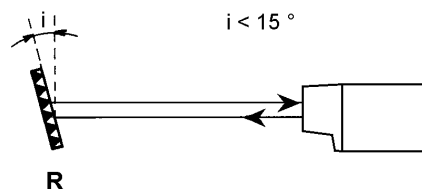


DELTA offers a wide range of reflectors to meet the different application requirements:

- Ambient temperature as high as 750 °F with water cooling and 480 °F without water cooling.
- Designed for harsh environments.
- Air-purging to keep dust clear from the reflectors.

Principle

A prism reflector reflects light back along the same axis as the emitting light, independent of the angle of emission. The angle of emission must not, however, exceed 15°.



Lt 3006



Ambient temperature

The maximum allowable temperature depends on the type of prism. The attachment of a water cooled base allows for use in higher ambient temperatures.

Warning: A plastic multi-prism reflector may be deformed by intense infrared radiation, even at low ambient temperatures. It is therefore advisable not to place a plastic reflector in close proximity to a strong IR source (e.g. hot product, furnace).

Model	R110, R110 A	R110HT, R110HTA R110HTF, R110HTAF
Type	Plastic multi-prism	Several small glass prisms
Max ambient temperature (°C/°F)	40 °C / 105 °F	250 °C / 480 °F
Max ambient temperature (°C/°F) with water cooling (F models)	-	400 °C / 750 °F *

* with water cooling (industrial water at 77°F max., 1 to 2 bars, flow-rate 2 to 4 l/min.).



Mechanical construction

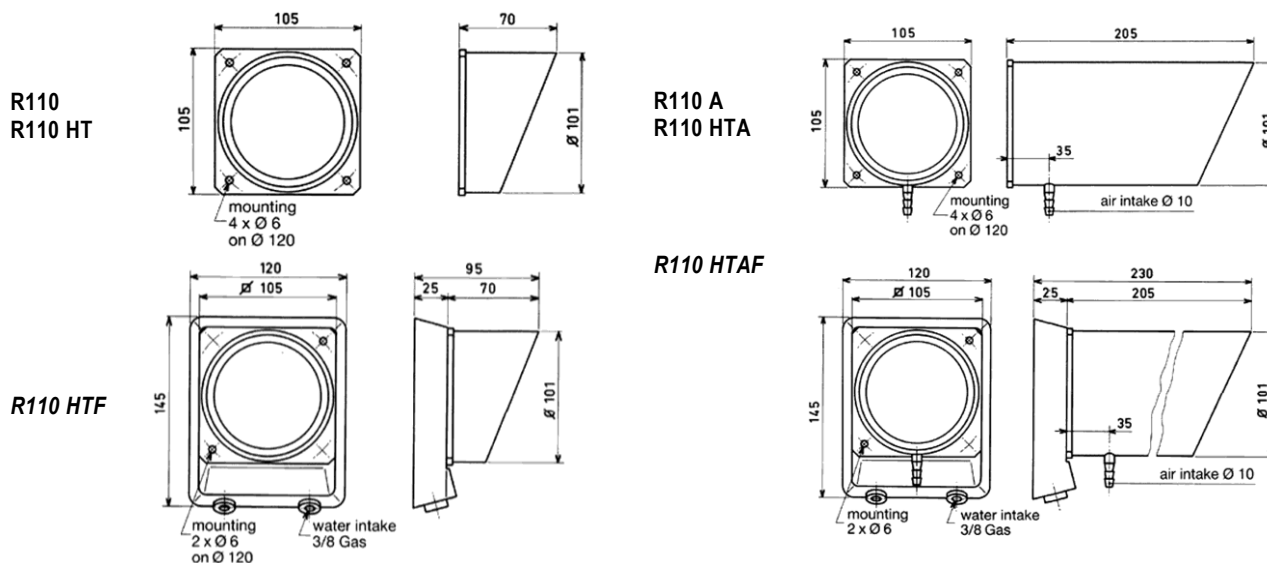
The reflectors R are mounted on a metal base with either:

- a visor and protective window (R110, R110 HT, R110 HTF)
- a protective hood with air purging to avoid dust deposit or steam interference (R110 A, R110 HTA, R110 HTAF).

Model	R110	R110 A	R110 HT	R110 HTA	R110 HTF	R110 HTAF
Max. ambient temperature	40 °C / 105 °F		250 °C / 480 °F		400 °C / 750 °F *	
Distance V3 - R	0 - 15 m			0 - 30 m		
Distance V5 - R	1 - 30 m			1 - 50 m		
Air purging	-	✓	-	✓	-	✓
Water cooling					✓	
Weight	0.8 kg	2 kg	1 kg	2.1 kg	2 kg	3.1 kg

* with water cooling (industrial water at 25 °C max., 1 to 2 bars, flow-rate 2 to 4 l/min.).

Dimensions



DELTA

Tel : +33 388 78 21 01 - Fax : +33 388 76 02 29
info@deltasensor.eu - www.deltasensor.eu

DELTA Sensor (China)

Tel: +86 519 8188 2500 - Fax: +86 519 8188 2400 - info@deltasensor.com.cn

DELTA Vertriebsgesellschaft mbH (Germany)

Tel: +49 6183 91 94 323 - Fax: +49 6183 91 94 324 - info.de@deltasensor.eu

DELTA Sensor (India)

Tel: +91 11 4054 8170 - Fax: +91 11 4054 8172 - info@deltasensor.co.in

DELTA USA INC. (North America)

CARNEGIE OFFICE PARC - BUILDING 2, SUITE 180
600 NORTH BELL AVENUE, CARNEGIE, PA 15160

Tel: (412) 429 3574 Fax: (412) 429 3348
info@delta-usa.com www.delta-usa.com

Subject to change without prior notice

Lt 3990 **2**