



Daylight Blocking Filter - IR filter M100x1

Short description: long-pass filter from 830 nm, daylight

absorbing filter, filter thread M100x1

Order number: 2-91-136



Characteristics

- long-pass filter for wavelengths from 830 nm to avoid UV light and daylight influences
- ideal in combination with infrared lights
- for inspection tasks near daylight or at manual workstations
- easy to assemble thanks to the black anodized brass mount

18.03.2025 Seite 1



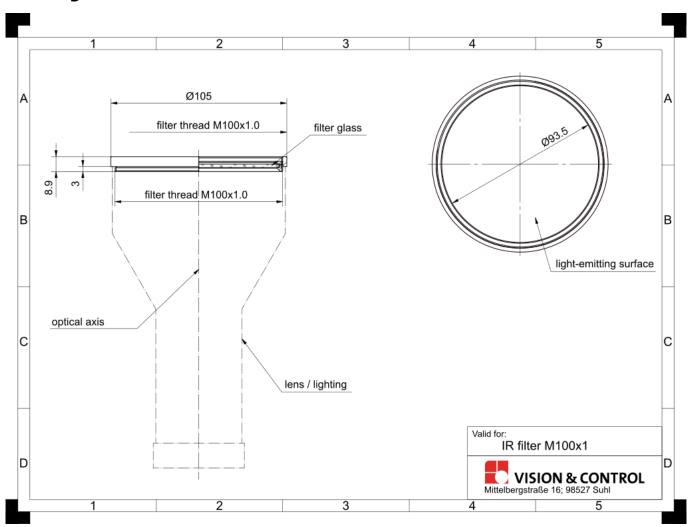
Technical data

Filter type	Long-pass filter	
	Daylight blocking filter	
Housing material	Filter mount: brass	
Optical material	Glass	
Edge length	830 nm	
Transmission	= 83.6	
Thickness optical material	2 mm	
Weight	106 g	
Mounting	Screw-in socket	
Filter thread	M100 x 1	

18.03.2025 Seite 2



Drawings



Dimensional drawing in mm

18.03.2025 Seite 3