

FWVA-170-6×2-RM



<http://www.gigahertz-optik.de/en-us/product/FWVA-170-6×2-RM>

Product tags:

Description

The combination of holes-pattern attenuating filter with a variable aperture is suitable when the light intensity of an integrating sphere light source should be adjustable within a large dynamic range at constant color temperature. The holes pattern attenuation filters are used to change the intensity levels in steps. The holes-pattern attenuation filter is changed using the filter wheel in the beam path between the light source and integrating sphere. The FW-170-6x2 can accommodate a total of up to six filters each with a 50mm diameter. RS232 interface.

Configurable with

Produktname	Product Image	Description	Show product
LS-OK30		Light source for use with the UM series modular construction integrating spheres. Features: External source for LH-F series halogen lamps up to 100W. Diffuse reflector with synthetic coating. Fan for active air-flow lamp socket cooling.	http://www.gigahertz-optik.de/en-us/product/LS-OK30
UMTB-170		Hollow sphere of the UM series modular construction integrating spheres. Features: 6.7 in / 170 mm dia. Sphere with base. 97% barium sulfate coating.	http://www.gigahertz-optik.de/en-us/product/UMTB-170

Purchasing information

Article-Nr	Modell	Description
Product		
15297792	FWVA-6x2-RM	Filterwheel, variable aperture, two stepping Motor drives.