

# **SUPERK SPLIT** Spectral splitting filter for SuperK lasers



### **PASSIVE SPLITTING FILTER**

#### Ideal for supercontinuum beam splitting

The SuperK SPLIT is a passive filter accessory which allows the SuperK spectrum to be divided into two spectral outputs.

The SPLIT comes in two standard configurations: VIS/IR and nIR/IR.

#### Features

- Separate Visible and IR ranges
- Additional filters/polarizers
- Manual shutters for port control
- Free-space, collimated beam output
- (standard) or fiber coupled (option)
- Plug and Play
- Robust and compact industrial design
- Maintenance-free 24/7 operation
- Simple and intuitive user interface via NKT Photonics CONTROL



# SUPERK SPLIT

#### VIS/IR or nIR/IR

The SPLIT comes in two standard configurations: VIS/IR and nIR/IR. Other wavelength splits are available on request.

#### **Output options**

As standard, the SuperK SPLIT provides collimated, free-space output. The SPLIT can be fitted with our CONNECT fiber delivery; a high-performance fiber delivery system complete with broadband fibers and a range of termination options such as FC/PC connectors or collimators.

#### **Mounting options**

The SPLIT can be mounted with the External Filter Holder add-on that fits on all our filtering accessories before the fiber coupling. It enables you to add any standard 1-inch filter in the beam path.

#### **CONNECT** fiber delivery

SPLIT port	Suitable CONNECT FD model
VIS	FD1, FD2, FD3, FD7
nIR	FD3, FD4, FD8, FD9
IR	FD5, FD6, FD8

#### **Options**

CONNECT fiber delivery

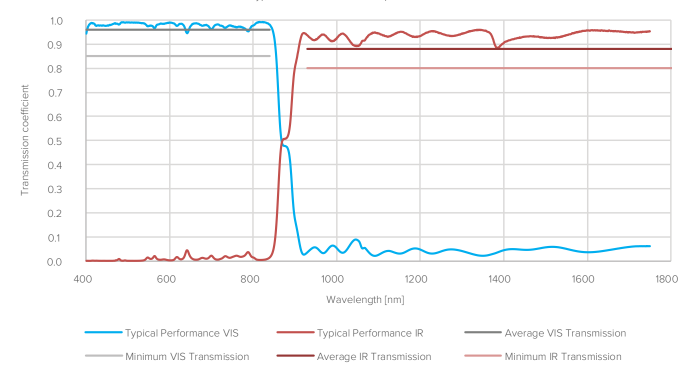
- Two spectral ranges
- External Filter Holder



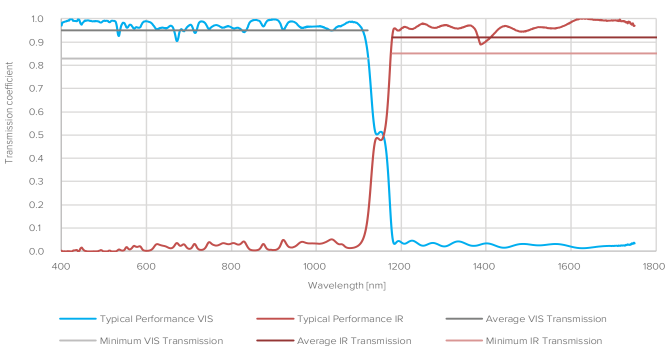
## **PERFORMANCE PLOTS**

#### **Typical performance VIS**

Typical Performance of VIS Split



#### Typical performance nIR



Typical Performance of nIR Split



# SPECIFICATIONS

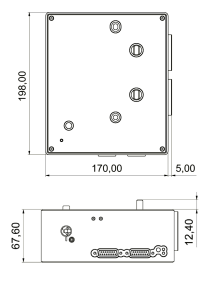
### **Optical**

Wavelength splitting range [nm]	VIS/IR: 400-830 / 915-2400
	nIR/IR: 400-1120 / 1180-2400
Output mode	Free-space collimated or
	SuperK CONNECT fiber delivery or
	External Filter Holder
Mechanical shutter	Integrated for both output ports
Laser safety interlock	Integrated and linked with SuperK series

### Mechanical/Electrical/Environmental

Dimensions (WxHxL) [mm <sup>3</sup> ]	170 × 67.6 × 198	
Weight [kg]	4.5 kg	
Operation temperature [°C]	15 – 30	
Storage temperature (non-condensing) [°C] 5 – 50		
Humidity [% RH]	20 – 80	

## **TECHNICAL DRAWINGS**



All NKT Photonics products are produced under our quality management system certified i accordance with the ISO 9001:2015 standard.





INVISIBLE LASER RADIATION VOID EYE OR SKIN EXPOSURE TO IRECT OR SCATTERED RADIATION

CLASS 3B LASER PRODUCT