Products / Optical Sensors / Spectrometers / Spectrometers Slit Evaluation Kit / AFBR-S20SK-V2

AFBR-S20SK-V2

Contact Sales

-

Slit evaluation kit for Qmini and Qwave with 50 $\mu m,$ 100 $\mu m,$ 150 μm and 200 μm

Currently Viewing:

Overview

Overview



The slit evaluation kit includes four different slit diameters integrated in the SMA 905 connectors. With a hexagon socket screw key, you can easily switch the SMA connector with the integrated slit and adjust the optical performance to your application. A smaller slit leads to higher optical resolution but decreases the spectral sensitivity of the device. Changing from a 20 μ m diameter to a 50 μ m slit doubles your optical throughput and allows detecting weaker signals.

First step: Find out what performance fits your application Next: Get a volume quote for your spectrometer with the already-integrated slit size of your choice contacting our support team via support.spectrometer@broadcom.com

Features

- 50 µm slit
- 100 µm slit
- 150 um elit

Cookies Settings

By clicking accept, you understand that we use cookies to improve your experience on our website. For more details, please see our **Cookie Policy**.

Specification	Value
Lifecycle	Active
Distrib. Inventory	Yes
RoHS6 Compliant	Υ
Form Factor	NA

Previously viewed



AFBR-S20SK-V2

Slit evaluation kit for Qmini and Qwave with 50 μm, 100 μm, 150 μm and 200 μm

Cookies Settings

By clicking accept, you understand that we use cookies to improve your experience on our website. For more details, please see our **Cookie Policy**.