

[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 μm , 100 μm , 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 μm diameter to a 50 μm 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 μm slit


[Cookies Settings](#)

Accept Cookies

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 | Y |
| Form Factor | NA |

Previously viewed

| | |
|--|---|
|  | <p>AFBR-S20SK-V2</p> <p>Slit evaluation kit for Qmini and Qwave with 50 μm, 100 μm, 150 μm and 200 μm</p> |
|--|---|

[Cookies Settings](#)[Accept Cookies](#)

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