

Optical Rail

BEM - 5201 Series

Brolight's dovetail optical rails are used to construct 1D and 2D optomechanical assemblies, available in various lengths with scales. The optical rails are made of aluminum, offering excellent parallelism and rigidity. These rails are ideal for building long, parallel beam paths or large loading structures.

We also provide matching snap-in carriers and mounting accessories for the rails. These components form a complete series of rigid, versatile building blocks suitable for nearly any optomechanical setup.



Specifications

Model	BEM-5201-xxx
Length	300mm, 400mm, 600mm, support customization
Width	67mm
Height	22 . 5mm
Material	Al
Fixed Hole	M6

Dimensions (mm)

