SF23/B

The SF23/B is a very low power LiDAR that can be used in energy critical applications where batteries or solar cells are used.

Key features

Weight:	6.5 g 0.23 oz
Size:	32 mm x 30 mm x 22 mm 1.3 in x 1.2 in x 0.9 in
Range:	0.2 50 m 0.6 164 ft
Beam type:	Single beam

Applications





IoT sensor

Low powered applications

Update rate:1 ... 20 readings per secondIP rating:Unit has no rating, front face is
IP65Integrates with:Arduino, Raspberry Pi and
LightWare StudioInterfaces:Serial (3.0V logic), shutdown
and control

What is in the box?





