



DSF 4365D Deep Sea Flash

DSF-4365D Deep Sea Flash from METAS is designed for long term deployment.

The unit is made of titanium and pressure rated to 2,500 m

The connector for power and trig is made of titanium

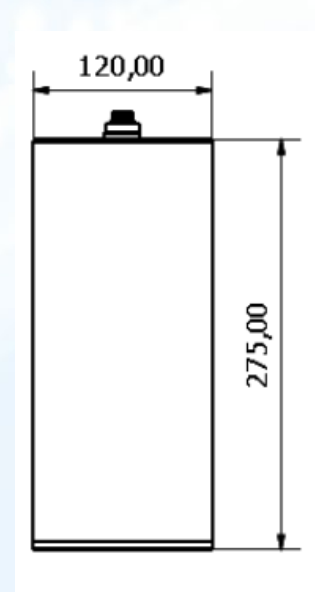
When connected to Metas DSC-5210 the power to the flash is supplied from the batteries in the camera unit



DSF 4365D Deep Sea Flash

Technical specifications:

<i>Size</i>	:	120 x 275mm (d x l)
<i>Material</i>	:	Titanium GR2
<i>Sealing</i>	:	Dual, Radial and Axial
<i>Depth rate</i>	:	250 Bar
<i>Interface</i>	:	Trig and power from camera MB2-8 connector
<i>Weight</i>	:	3,4 kg
<i>- in water</i>	:	0,3 kg



Features:

Maximum guide number	:	58 (at ISO 100, 105 mm zoom setting)
Maximum illumination width	:	24 mm zoom

Option:

External Battery (- if connected to other than DSC-5210 Camera)
Installation brackets

Environment

Temperature	:	
Operation	:	0°C to 35°C.
Storage	:	-20°C to 70°C.

METAS AS

Nedre Åstveit 12, N-5106 Øvre Ervik,
Bergen - Norway
Telephone: +47 55 39 38 00
E-post: post@metas.no
www.metas.no

