



Dexlux with anti-glare shield

The Dexlux is a stainless steel floodlight that offers high levels of corrosion resistance. It is ideally suited for use in marine or saline environments.

## Standard Specification

## Features

Ingress Protection	IP66/67 to EN60529
Enclosure	316S31 marine grade stainless steel body with toughened glass window. Silicone rubber gasket and GRP terminal box
Entries	1 x 20mm clearance hole in junction box
Termination	3 core 6mm <sup>2</sup> max conductors
Reflector	Wide beam high purity anodised aluminium
Mounting	Stirrup bracket
Windage	0.047m <sup>2</sup> (200W), 0.058m <sup>2</sup> (500W), 0.114m <sup>2</sup> (1000W)
Control Gear	N/A
Relamping	Via front cover and quick release clips
Electrical Supply	250V Max ac/dc

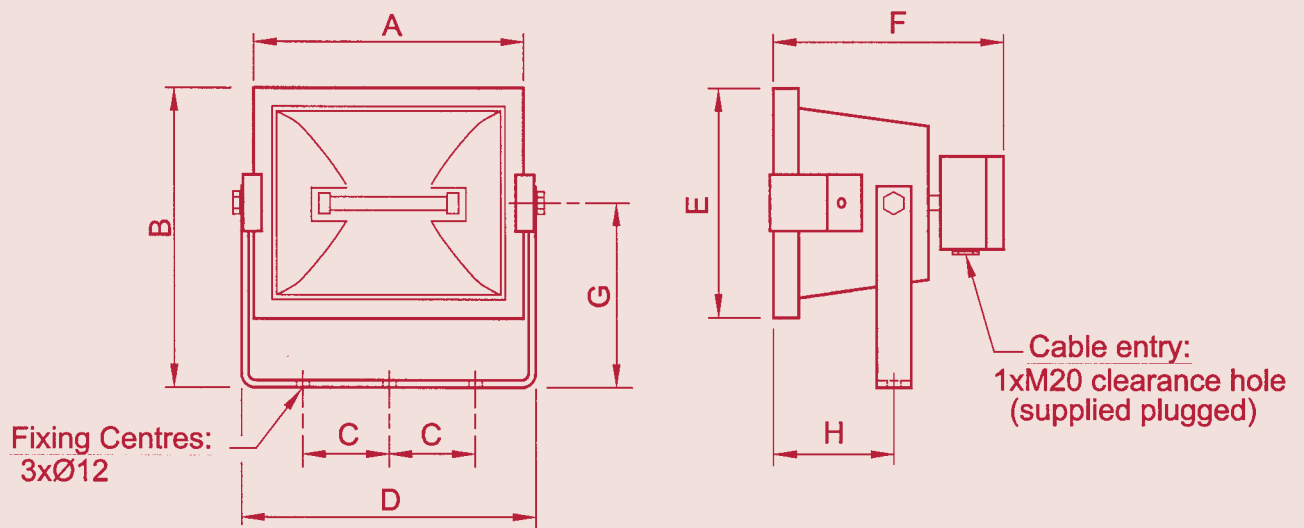
Lightweight marine grade 316S31 stainless steel body and toughened glass cover

Suspended cover front

Std. Cat No.	Wattage	Lamp	Lampholder	Weight
DEXI/200/TL	200W	Tungsten-Halogen	R7s	5.0kg
DEXI/500/TL	500W	Tungsten-Halogen	R7s	6.5kg
DEXI/1000/TL	1000W	Tungsten-Halogen	R7s	9.0kg

### Options – Suffix to Catalogue No.

/25	1 x 25mm cable entry	/WA	Suitable for wire guard or anti-glare shield
-----	----------------------	-----	--



DIMS	200W	500W	1000W
A	235	290	385
B	275	275	275
C	75	75	75
D	230	325	425
E	200	200	295
F	200	200	235
G	175	175	200
H	105	105	155
WEIGHT	5.0kg	6.5kg	9.0kg

Accessories Should be ordered separately

Catalogue Order Code

Anti-vibration damper assembly	S8000-0001
Pole-mounting bracket assembly (48-64mm pole diameter)	S8134-0002
Anti-glare shield - 200W (requires /WA suffix when ordering)	N8004-0269
Anti-glare shield - 500W (requires /WA suffix when ordering)	N8004-0215
Anti-glare shield - 1000W (requires /WA suffix when ordering)	N8234-0001
Wire Guard - 200W (requires /WA suffix when ordering)	E0850-0024
Wire Guard - 500W (requires /WA suffix when ordering)	E0850-0025
Wire Guard - 1000W (requires /WA suffix when ordering)	E0850-0041

Product design and specifications are subject to change without notice, please check the Chalmit website for latest specifications.

