

Luminaire

Standard - Protection system IP68 - 316Ti Stainless Steel 1.4571 -WIB402910012 di



WIBRE

Standard - Protection system IP68 - 316Ti Stainless Steel 1.4571 - dia 258 mm - 12 POW-LED - total 47 W - CC 3600mA at 12 V-DC - 3000K warm white - 5640 lm - asymmetrisch Mixflux - Cable: Special Underwater cable 2x2,5 qmm, dia 8,0 mm, Cable pre-cut, Special length 5m

	WIB402910012
Lamp type	LED not exchangeable
With light source	Yes
Suitable for number of light sources	12
Lamp holder	None
Housing material	Stainless steel
Housing material quality	Other
Housing colour	Stainless steel
Voltage type	DC
Nominal voltage	12 - 3600 V
Nominal current	3600 - 3000 mA
Type of control gear	LED operating device current-controlled
With control gear	No
Dimmable	Yes
Dimming 1-10 V	Yes
Dimming DALI	Yes
Light distribution	Asymmetric
Degree of protection (IP)	IP68
Impact strength	IK11
Protection class according to IEC 61140	III
Suitable for lamp power	47 - 12 W
Max. system power	47 W
Rated luminous flux according to IEC 62722-2- 1	5640 lm
Luminaire efficacy	120 lm/W
Colour of light	White

Standard - Protection system IP68 - 316Ti Stainless Steel 1.4571 - di

	WIB402910012
Colour temperature	3000 - 5640 K
Colour of light adjustable	No
Number of poles	2
Conductor cross section	2.5 mm ²

Brand	WIBRE
Art. N°	WIB402910012
Sales unit	pc
EAN PCE	5413534703685
EAN QTY PCE	1