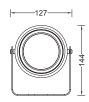








Dimensions (mm)







Photometric curve











Steeled

Technical specification

High power LED

LED Count:

LED life time:

>50,000 hrs (L70 B50)

Source flux:

1255 lm (NW)

Luminaire efficiency:

65 lm/W (NW_NB)

Input power:

6W (On/Off), 16W (RGB)

Supply voltage:

24 VDC (On/Off)

Supply current:

700 mA (remote driver)

Driver:

Remote power supply, regulator integrated (On/Off) or separated for dynamic version

Insulation class:

Ш

Colour:

White (2200 K to 6000 K), RGB, Tunable White (2200 K to 6000 K),

Red, Green, Blue, Amber

Emission:

PMMA precision optics 10°, 25°, 40°, 10° x 40°, reflector 80°

Working position:

Permanent underwater

Fixation:

Hole Ø8.5 mm

IP rating:

IP68

IK rating:

IK 10

Storage:

-50°C to +80°C

Control:

No control (On/Off) or via control accessories (DMX-512A)

Connection:

Free end cable, 3 m standard length

Construction:

AISI 316 stainless steel body, tempered front glass, hermetic sealing by silicone sealing, stainless steel screws, stainless steel AISI 316 accessories and bracket

Weight:

1.6 kg

Code table

product	size	finishing	control	voltage	color	optics
SEL	06	SS	R	012	SW	NB
SEL= Steeled	06=LEDs	SS= Stainless steel	R= Regulator	012 = 12Vdc	SW = 2200 K WW= 3000 K	NB = Narrow beam MB = Medium beam
			S= Remote driver	000 = Constant current	NW = 4000 K	WB = Wide beam
					CW = 6000 K	EN = Elliptica I narrow
					MR = Red	FL = Flood optics
					MG = Green	
					MB = Blue	
					MA = Amber	
					RT = RGB	
					TW = SW to CW	

Specification are subject to change without notice.

rev . Datasheet Steeled 1115EN

Space Cannon Australia Pty Ltd 1/169 Beavers Road | Northcote | Vic | 3070 T (+61 3) 9486 5366 | sales@spacecannon.com.au www.spacecannon.com.au

Authorised Dealer