

Submerged | 9 x powerLEDs 25 W DC 700 mA RGBW - 4000

### 84030Q20







Type Surface Installation position Wall lights - Ceiling - Floor Installation environment Outdoor Light Source LED Circuit structure powerLEDs Optics Flood Light emission direction frontal Nominal power 25 W DC Input voltage range 700mA CCT / Tone RGBW - 4000 K C.C. / C.V. CC Safety class 3 IP IP IP68 Maximum installation depth 25 m Installation limitations Only underwater IK IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Driver included No Dimmable article Yes Directional Swivelling total angle (vertical plane) 157° Tilting No Walk-over No Drive-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission No Surge protection No Surge protection No Surge protection No	Technical data		
Installation position  Wall lights - Ceiling - Floor  Installation environment  Light Source  LED  Circuit structure  Optics  Flood  Light emission direction  Nominal power  125 W DC  Input voltage range  700mA  CCT / Tone  RGBW - 4000 K  C.C. / C.V.  CC  Safety class  IP  IP68  Maximum installation depth  25 m  Installation limitations  Only underwater  IK  IK10  Glow wire test  B50°  Direct mounting on normally flammable surfaces  CE  Yes  Direct included  No  Dimmable article  Pyes  Directional  total angle (vertical plane)  Tilting  No  Walk-over  No  Cable included  Yes  Cable length  5 m  Resin potting  Yes  Type of light emission  Net weight  2.86 Kg  Electrostatic discharge protection  No  Outdoor  LED  Outdoor  LED  Outdoor  LED  Outdoor  Action  Ceiling - Floor  Outdoor  LED  Outdoor  LED  Outdoor  RGBW - 4000 K  C.C. / C.V.  CC  CC  Safety class  3  IP  IP68  Maximum installation kepth  25 m  IP68  Maximum installation depth  25 m  No  No  No  Outdoor  No  No  Tilting  No  Ves  Cable length  5 m  Resin potting  Yes  Type of light emission  No  No  No  Single emission  No  No  Ver  Single emission  No  No  No  No  No  No  No  No  No		Surface	
Installation position  Ceiling - Floor  Installation environment  Light Source  LieD  Circuit structure  Optics  Light emission direction  Nominal power  Input voltage range  CCT / Tone  RGBW - 4000 K  C.C. / C.V.  CC  Safety class  IP  IP68  Maximum installation depth  Istallation limitations  IK  IIK10  Glow wire test  Direct mounting on normally flammable surfaces  CE  Yes  Driver included  No  Dimmable article  Directional  total angle (vertical plane)  Tilting  No  Walk-over  No  Cable included  Yes  Type of light emission  Net weight  Electrostatic discharge protection  No  Cutdoor  LED  Outdoor  Flood  Flood  Flood  Flood  Flood  Flood  Flood  Flood  Flood  No  CC  CC  Safety class  3  IP  IP68  Maximum installation depth  25 m  IK10  Glow wire test  850°  Only underwater  IK  IK10  Glow wire test  850°  Tyes  Tilting  No  No  Outdoor  No  Tilting  No  No  Single emission  Net weight  2.86 Kg  Electrostatic discharge protection	Туре		
Light Source Circuit structure  Doptics Flood Light emission direction Frontal Nominal power Flood Light emission direction Frontal Nominal power Flood Light emission direction Frontal Nominal power Flood Input voltage range Flood CCT / Tone Flood Floo	Installation position	•	
Circuit structure powerLEDs  Optics Flood Light emission direction frontal  Nominal power 25 W DC  Input voltage range 700mA  CCT / Tone RGBW - 4000 K  C.C. / C.V. CC  Safety class 3  IP IP68  Maximum installation depth 25 m  Installation limitations Only underwater  IK IK10  Glow wire test 850°  Direct mounting on normally flammable surfaces Yes  CE Yes  Driver included No  Dimmable article Yes  Directional Swivelling  total angle (vertical plane) 157°  Tilting No  Walk-over No  Drive-over No  Cable included Yes  Cable length 5 m  Resin potting Type of light emission  Net weight 2.86 Kg  Electrostatic discharge protection No	Installation environment	Outdoor	
Optics Flood Light emission direction frontal Nominal power 25 W DC Input voltage range 700mA CCT / Tone RGBW - 4000 K C.C. / C.V. CC Safety class 3 IP IP68 Maximum installation depth 25 m Installation limitations Only underwater IK IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article Yes Directional Swivelling total angle (vertical plane) 157° Tilting No Walk-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission Net weight 2.86 Kg Electrostatic discharge protection No	Light Source	LED	
Light emission direction  Nominal power  25 W DC  Input voltage range  700mA  CCT / Tone  RGBW - 4000 K  C.C. / C.V.  Safety class  IP  IP68  Maximum installation depth  Installation limitations  Ik  Ik10  Glow wire test  Direct mounting on normally flammable surfaces  CE  Yes  Driver included  No  Dimmable article  Directional  total angle (vertical plane)  Tilting  No  Walk-over  No  Cable included  Yes  Cable length  Resin potting  Type of light emission  Net weight  Electrostatic discharge protection  RGBW - 4000 K  CC  CC  AGBW - 4000 K  CC  CC  AGBW - 4000 K  CC  CC  AGBW - 4000 K  CC  CC  Safety - 4000 K  Safe	Circuit structure	powerLEDs	
Nominal power         25 W DC           Input voltage range         700mA           CCT / Tone         RGBW - 4000 K           C.C. / C.V.         CC           Safety class         3           IP         IP68           Maximum installation depth         25 m           Installation limitations         Only underwater           IK         IK10           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157 °           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Optics	Flood	
Input voltage range 700mA  CCT / Tone RGBW - 4000 K  C.C. / C.V. CC  Safety class 3  IP IP68  Maximum installation depth 25 m  Installation limitations Only underwater  IK IK10  Glow wire test 850°  Direct mounting on normally flammable surfaces Yes  CE Yes  Driver included No  Dimmable article Yes  Directional Swivelling  total angle (vertical plane) 157°  Tilting No  Walk-over No  Drive-over No  Cable included Yes  Cable length 5 m  Resin potting Yes  Type of light emission Net weight  Electrostatic discharge protection No	Light emission direction	frontal	
CCT / Tone RGBW - 4000 K C.C. / C.V. CC Safety class 3 IP IP68 Maximum installation depth 25 m Installation limitations Only underwater IK IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article Yes Directional Swivelling total angle (vertical plane) 157° Titting No Walk-over No Drive-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission Single emission Net weight 2.86 Kg Electrostatic discharge protection	Nominal power	25 W DC	
C.C. / C.V.         CC           Safety class         3           IP         IP68           Maximum installation depth         25 m           Installation limitations         Only underwater           IK         IK10           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157 °           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Input voltage range	700mA	
Safety class         3           IP         IP68           Maximum installation depth         25 m           Installation limitations         Only underwater           IK         IK10           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157 °           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	CCT / Tone	RGBW - 4000 K	
IP IP68  Maximum installation depth 25 m  Installation limitations Only underwater IK IK10  Glow wire test 850°  Direct mounting on normally flammable surfaces Yes  CE Yes  Driver included No  Dimmable article Yes  Directional Swivelling  total angle (vertical plane) 157°  Titting No  Walk-over No  Drive-over No  Cable included Yes  Cable length 5 m  Resin potting Yes  Type of light emission No  No  Electrostatic discharge protection No	C.C. / C.V.	CC	
Maximum installation depth  15 m  16 m  17 m  18	Safety class	3	
Installation limitations  IK  IK10  Glow wire test  B50°  Direct mounting on normally flammable surfaces  CE  Yes  Driver included  No  Dimmable article  Yes  Directional  Swivelling  total angle (vertical plane)  Tilting  No  Walk-over  No  Drive-over  No  Cable included  Yes  Cable length  Resin potting  Type of light emission  Net weight  Lass of the state of the	IP	IP68	
IK IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article Yes Directional Swivelling total angle (vertical plane) 157° Tilting No Walk-over No Drive-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission Single emission Net weight 2.86 Kg Electrostatic discharge protection No	Maximum installation depth	25 m	
Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157°           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Installation limitations	Only underwater	
Direct mounting on normally flammable surfaces  CE Yes  Driver included No  Dimmable article Yes  Directional Swivelling total angle (vertical plane) 157°  Titting No  Walk-over No  Drive-over No  Cable included Yes  Cable length 5 m  Resin potting Type of light emission Net weight  Electrostatic discharge protection  No  Yes  Yes  Zes Kg  Electrostatic discharge protection  No  No  No  No  No  No  No  No  No	IK	IK10	
CE         Yes           Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157 °           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Glow wire test	850°	
Driver included         No           Dimmable article         Yes           Directional         Swivelling           total angle (vertical plane)         157 °           Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Direct mounting on normally flammable surfaces	Yes	
Dimmable article Yes Directional Swivelling total angle (vertical plane) 157 ° Tilting No Walk-over No Drive-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission Single emission Net weight 2.86 Kg Electrostatic discharge protection No	CE	Yes	
Directional Swivelling total angle (vertical plane) 157 °  Tilting No Walk-over No Drive-over No Cable included Yes Cable length 5 m  Resin potting Yes  Type of light emission Single emission Net weight 2.86 Kg  Electrostatic discharge protection No	Driver included	No	
total angle (vertical plane)  Tilting  No  Walk-over  No  Drive-over  No  Cable included  Yes  Cable length  5 m  Resin potting  Yes  Type of light emission  Net weight  2.86 Kg  Electrostatic discharge protection  No	Dimmable article	Yes	
Tilting         No           Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	Directional	Swivelling	
Walk-over         No           Drive-over         No           Cable included         Yes           Cable length         5 m           Resin potting         Yes           Type of light emission         Single emission           Net weight         2.86 Kg           Electrostatic discharge protection         No	total angle (vertical plane)	157 °	
Drive-over No Cable included Yes Cable length 5 m Resin potting Yes Type of light emission Single emission Net weight 2.86 Kg Electrostatic discharge protection No	Tilting	No	
Cable included Yes Cable length 5 m  Resin potting Yes  Type of light emission Single emission  Net weight 2.86 Kg  Electrostatic discharge protection No	Walk-over	No	
Cable length 5 m  Resin potting Yes  Type of light emission Single emission  Net weight 2.86 Kg  Electrostatic discharge protection No	Drive-over	No	
Resin potting  Type of light emission  Net weight  Electrostatic discharge protection  Yes  Single emission  No	Cable included	Yes	
Type of light emission  Net weight  2.86 Kg  Electrostatic discharge protection  No	Cable length	5 m	
Net weight 2.86 Kg Electrostatic discharge protection No	Resin potting	Yes	
Electrostatic discharge protection No	Type of light emission	Single emission	
	Net weight	2.86 Kg	
Surge protection No	Electrostatic discharge protection	No	
= :	Surge protection	No	
Product technological characteristics Acquastop	Product technological characteristics	Acquastop	













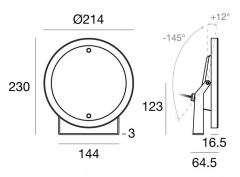












Finishing casing		
Material	AISI 316L steel	
Colour	steel	

Finishing diffuser			
Material	Extra clear glass - Tempered		
Colour	transparent		
Processing	Silk-screening		

Finishing bracket		
Material	Stainless steel 316	
Colour	steel	
Processing	Brushing	

#### Electronics



83010 On/Off Driver 90~264V AC / 127~370V DC 60 W (1 - 2



Push and Simply Dim - DMX-RDM Multi Channel 4ch. 10.8~52.8V DC (1 art.)

Lumen RGBV	V			
N. Led	Red	Green	Blue	white
9	261 lm	675 lm	216 lm	783 lm

5.01.2025

### Nautilus\_RP



## Submerged | 9 x powerLEDs 25 W DC 700 mA | RGBW - 4000 **84030Q20**

Single emission submerged for outdoor application. The RGBW - 4000 K LED light source with a flood light distribution is composed of 9 powerled LEDs with CCT of RGB-W 4000 K.

The device body is made of aisi 316l steel and features a steel finish; the diffuser is made of extra clear glass - tempered with a silk-screening treatment. The ingress protection degree is IP68; the total weight is of 2.86 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 25 W. The power supply cable is included and features a 5 m length.

The device features protection class III and can be wall lights, ceiling or floor-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.

Standard Operating Ambient Temperature	-20 / +50°C

# Nautilus\_RP



# Nautilus\_RP | Submerged | Accessories **84030Q20**

