Navy Lights LED



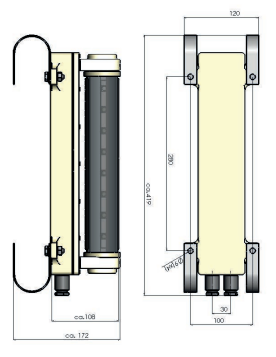


Nereus NLLED 8P4

Technical Data

Name & No.	Wattage	kg	Description
Nereus NLLED 8P4	30W	3,00	IP 56 casing AlMg3, powdercoated, special polycarbonate covering for light diffusion incl. LED carrier and 8 x P4 LED durability: up to 100.000 hrs (manufacturer's data) depends on operating temperature beam angle: 130° ambient temperature: -20°C to 45°C with integrated ballast or external ballast, with external ballast up to 6 lamps (18 available) dimmable optimized thermal management Dose attaches great importance to the thermal management in lighting, so the LED-modules can operate under the critical temperature level and that they can deliver their full perfomance throughout their whole durability.

Spare Parts on Request





Navy Daylight Lamp LED



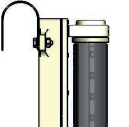


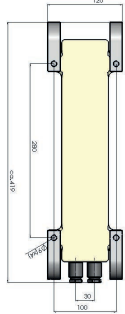












Technical Data

Name & No.	Wattage	kg	Description
NEREUS NLLED RGBW	30W	3,00	IP 56 casing AlMg3, powdercoated, special polycarbonate covering for light diffusion incl. LED carrier and 7 x 4-colour LED durability: up to 100.000 hrs (manufacturer's data) depends on operating temperature beam angle: 115° ambient temperature: -40°C to 40°C central control acc. to the DMX512 protocol optimized thermal management Dose attaches great importance to the thermal management in lighting, so the LED-modules can operate under the critical temperature level and that they can deliver their full perfomance throughout their whole durability. With the central control even the colour gradient of daylight is programmable.

Spare Parts on Request

