

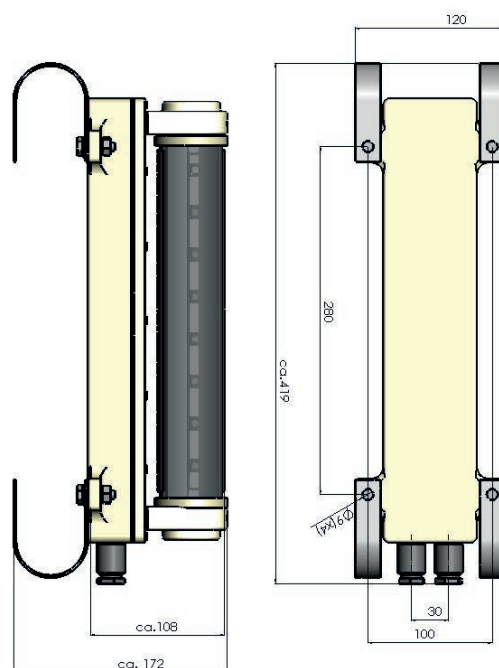


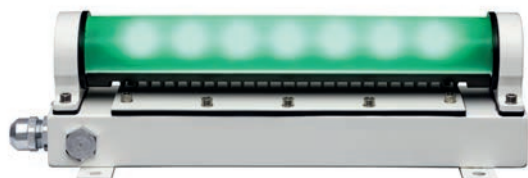
Nereus
NLLED 8P4

Technical Data

| Name & No. | Wattage | kg | Description |
|---------------------|---------|------|---|
| Nereus NLLED 8P4 | 30W | 3,00 | <ul style="list-style-type: none"> • 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 performance throughout their whole durability. |

Spare Parts on Request



Nereus
NLLED RGBW**Technical Data**

| Name & No. | Wattage | kg | Description |
|-------------------------|---------|------|---|
| NEREUS NLLED RGBW | 30W | 3,00 | <ul style="list-style-type: none"> • 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 performance throughout their whole durability. • With the central control even the colour gradient of daylight is programmable. |

Spare Parts on Request