



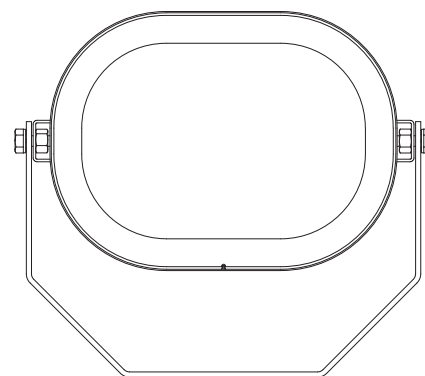
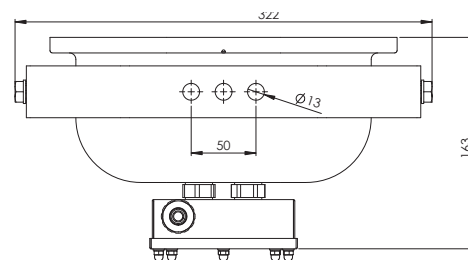
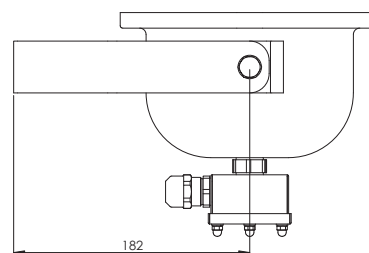
NEW
Latest design



Auriga 200 V3 white

Technical Data

Name & No.	Wattage	kg	Description
Auriga 200 V3 white	34W	5,1	<ul style="list-style-type: none"> • IP 67 • casing and bracket made of stainless steel, clear hard glass pane, resistant against temperature changes • casing powdercoated RAL 9016 • cable gland: M18 x 1,5 (IP 68) • input voltage: 85-264V AC, 12-375V DC, 24V DC • 14 x High Power LED modules • output: approx. 280 lm / LED • luminous colour: 6300K • ambient temperature: -40°C up to +40°C • light intensity in 10m: approx. 174 lx / 10m • light intensity in 100m: approx. 21 lx • illuminated area in 10m: approx. ø 5 m • illuminated area in 100m: approx. ø 49,9 m • luminous flux: approx. 3.400 lm • optical light output ratio: 100 lumen / watt • beam angle: 28° (also available with 10° or 62°)
Auriga 200 V3 red	27W	5,1	<ul style="list-style-type: none"> • IP 67 • casing and bracket made of stainless steel, clear hard glass pane, resistant against temperature changes • casing powdercoated RAL 9016 • cable gland: M18 x 1,5 (IP 68) • input voltage: 85-264V AC, 12-375V DC, 24V DC • 14 x High Power LED modules • output: approx. 88 lm / LED • wavelenght: 625 nm • ambient temperature: -40°C up to +40°C • light intensity in 10m: approx. 511 lx • luminous flux: approx. 1.000 lm • optical light output ratio: 100 lumen / watt • beam angle: 28° (also available with 10° or 62°)



Spare Parts on request

1000 V3

Auriga

Stainless Steel Floodlight

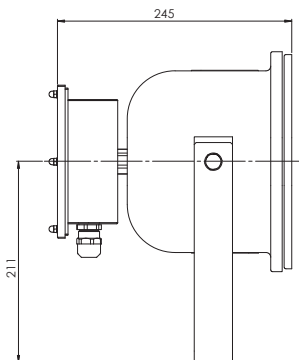
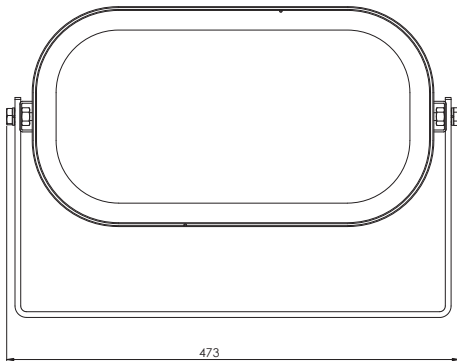
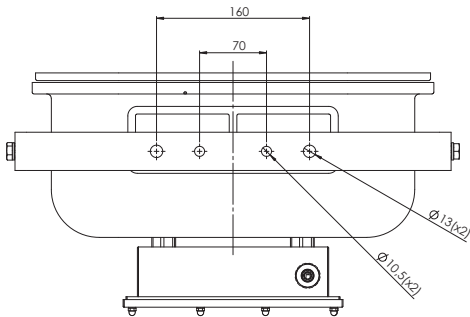
karl-dose.com/Auriga



NEW
Latest design



Auriga 1000



Technical Data

Name & No.	Wattage	kg	Description
Auriga 1000 V3	65W	11,6	<ul style="list-style-type: none"> • IP 67 • casing and bracket made of stainless steel, clear hard glass pane, resistant against temperature changes • casing powdercoated RAL 9016 • cable gland: M18 x 1.5 (IP 68) • input voltage: 85-264V AC, 12-375V DC, 24V DC • 28 x High Power LED modules • output: approx. 280 lm / LED • luminous colour: 6300K • ambient temperature: -40°C up to +40°C • light intensity in 10m: approx. 333 lx / 10m • light intensity in 100m: approx. 21 lx • illuminated area in 10m: approx. ϕ 5 m • illuminated area in 100m: approx. ϕ 49,9 m • luminous flux: approx. 6.500 lm • optical light output ratio: 100 lumen / watt • beam angle: 28° (also available with 10° or 62°)

Spare Parts on request





NEW
Latest design



Auriga 2000

Technical Data

Name & No.	Wattage	kg	Description
Auriga 2000 V3	2 x 65W	28,0	<ul style="list-style-type: none"> • IP 67 • casing and brackets made of stainless steel, clear hard glass pane, resistant against temperature changes • casing powdercoated RAL 9016 • cable gland: M18 x 1,5 (IP 68) • input voltage: 85-264V AC, 12-375V DC, 24V DC • 56 x High Power LED modules • output: approx. 280 lm / LED • luminous colour: 6300K • ambient temperature: -40°C up to +40°C • light intensity in 10m: approx. 666 lx • light intensity in 100m: approx. 7 lx • illuminated area in 10m: approx. ø 5 m • illuminated area in 100m: approx. ø 5 m • luminous flux: approx. 13.000 lm • optical light output ratio: up to 100 lumen / watt • beam angle: 28° (also available with 10° or 62°)

Spare Parts on request

