

Range

CIRKO

AMBIANCE - RESIDENTIAL | CIRKO



Zhaga standard



▶ **CIRKO TOP**, up to 8200 lm.

▶ **CIRKO FLEX** top or side mounted with its flexible sleeve, up to 13800 lm.

▶ **CIRKO LYRE** and **MONOLYRE** elegant and refined, up to 13800 lm.

▶ **CIRKO** suspended on bracket or cable, up to 13800 lm.

The Cirko range is designed for atmospheric or residential lighting. Circular and flat, the Cirko luminaire is topped by a bevelled edge and is made up of an aluminum body and a finish in anti-UV treated polycarbonate or tempered glass. Totally IP66 waterproof, the protection of the optical block of the luminaire is decorated with a pattern made of frosted spiral stripes in relief on the Cirko Top, or with a white silk-screen printing for the other products of the range.

* Regulation specific to France: Decree of 27/12/2018 relating to the prevention, reduction and limitation of light nuisance: product configuration to be defined according to the nature of the project.

13/11/2025 - All informations are subject to change without notice.



www.ragni.com



AMBIANCE - RESIDENTIAL | CIRKO

CIRKO Flex



Equipped with a flexible sleeve that allows it to be configured on a bracket or on top of a luminaire.



CIRKO Top



IK10 polycarbonate protection treated against UV and top mounted.

13/11/2025 - All informations are subject to change without notice.



CIRKO Suspended



Easy top fixing and aesthetic thanks to the Oxmo fitting painted in the color of the luminaire.

CIRKO Lyre & Monolyre



Elegant Lyre with curved, twisted arms, or curved Monolyre and screen-printed tempered glass protection.

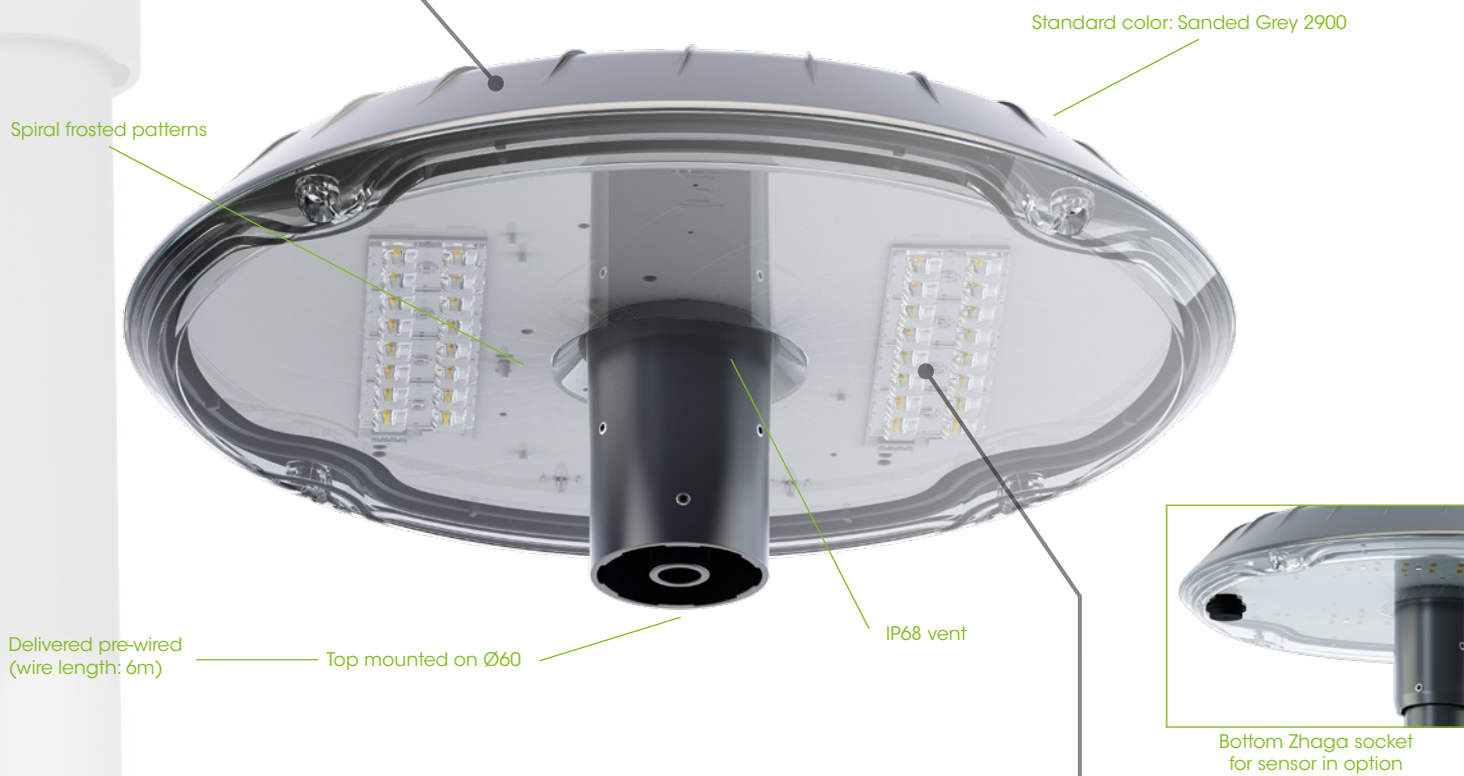
13/11/2025 - All informations are subject to change without notice.

CIRKO Top

LUMINAIRE'S SPECIFICATIONS

Luminaire's body

Weight	5 kg
Aerodynamic coefficient (CXS)	0.016 m ²
Protection index	IP66
Materials	Aluminium



Optical unit & control gear

16 to 32 LED PCB - From 1500 to 8200 lm (see attached Circo datasheet for details on power, light intensity and photometry available). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation, DALI or Zhaga D4i). ULR < 1% (LED) (ULR: Upward Light Ratio).

Materials	Polycarbonate with anti-UV treatment
Electric class	I and II
Protection index	IP66
Shock resistance	IK10

Operating temperature: -40°C to +35°C (up to +50° under conditions).

13/11/2025 - All informations are subject to change without notice.



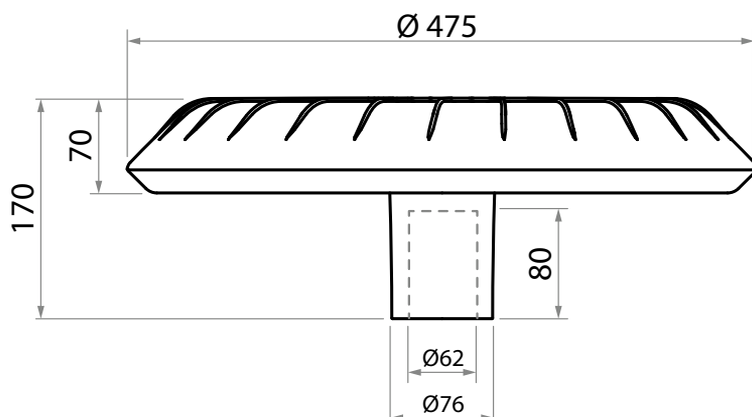
Zhaga socket on top for communication node or photocell in option

Decorative pattern

Positioning indicator



Dimensions (mm)



CIRKO CAGE as an option



Options

- Surge protector.
- Zhaga or Nema socket on top of the luminaire to connect OLC or photocell. Zhaga socket at the bottom of the luminaire to add accessories such as sensors.
- CIRKO CAGE long or short with standard or customizable cut-out.

Ecodesign

Luminaire designed in compliance with the environmental criteria of energy efficiency, recyclability and interoperability.

Associate member of the Zhaga consortium, Ragni integrates electronic elements in this product that comply with the Zhaga standard, which ensures its scalability and interoperability.

Member of the Global Compact since 2018, Ragni is committed to working towards the 17 Sustainable Development Goals (SDG 11, 12, 13, 15).

Luminaire guaranteed free of hazardous substances.

Luminaire eligible for the energy savings certificate.

Luminaire compliant with the decree of 27/12/2018 on the prevention, reduction and limitation of light pollution: product configuration to be defined according to the nature of the project.



Applicable standards

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & EN 13032-4 / LM79 / NF EN 12981

13/11/2025 - All informations are subject to change without notice.

CIRKO Monolyre

LUMINAIRE'S SPECIFICATIONS

Luminaire's body

Weight	7.6 kg
Aerodynamic coefficient (CxS)	0.051 m ²
Protection index	IP66
Materials	Aluminium



Optical unit & control gear

8 to 48 LED PCB - From 1000 to 13800 lm (see attached Cirko Monolyre datasheet for details on power, light intensity and available photometries). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation, DALI or Zhaga D4i). ULR < 1% (LED) (ULR: Upward Light Ratio).

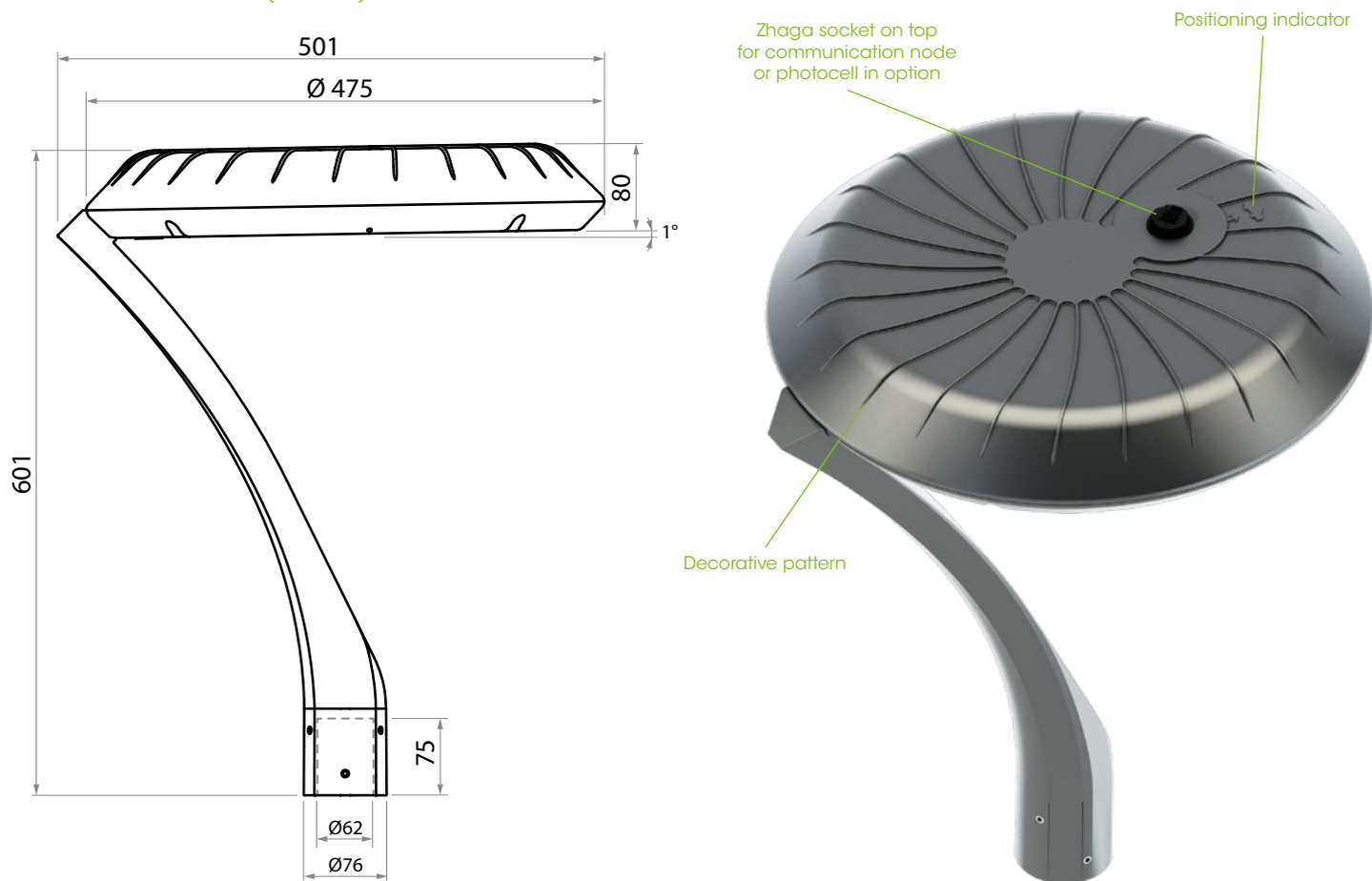
Materials	Tempered glass
Electric class	I and II
Protection index	IP66
Shock resistance	IK08

Operating temperature: -40°C to +35°C (up to +50° under conditions).

13/11/2025 - All informations are subject to change without notice.



Dimensions (mm)



Options

- Surge protector.
- Zhaga or Nema socket on top of the luminaire to connect OLC or photocell. Zhaga socket at the bottom of the luminaire to add accessories such as sensors.

Ecodesign

Luminaire designed in compliance with the environmental criteria of energy efficiency, recyclability and interoperability.

Associate member of the Zhaga consortium, Ragni integrates electronic elements in this product that comply with the Zhaga standard, which ensures its scalability and interoperability.

Member of the Global Compact since 2018, Ragni is committed to working towards the 17 Sustainable Development Goals (SDG 11, 12, 13, 15).

Luminaire guaranteed free of hazardous substances.

Luminaire eligible for the energy savings certificate.

Luminaire compliant with the decree of 27/12/2018 on the prevention, reduction and limitation of light pollution: product configuration to be defined according to the nature of the project.



Applicable standards

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & EN 13032-4 / LM79 / NF EN 12981

13/11/2025 - All informations are subject to change without notice.

CIRKO Lyre

LUMINAIRE'S SPECIFICATIONS

Luminaire's body

Weight	8 kg
Aerodynamic coefficient (C_xS)	0.067 m ²
Protection index	IP66
Materials	Aluminium



Optical unit & control gear

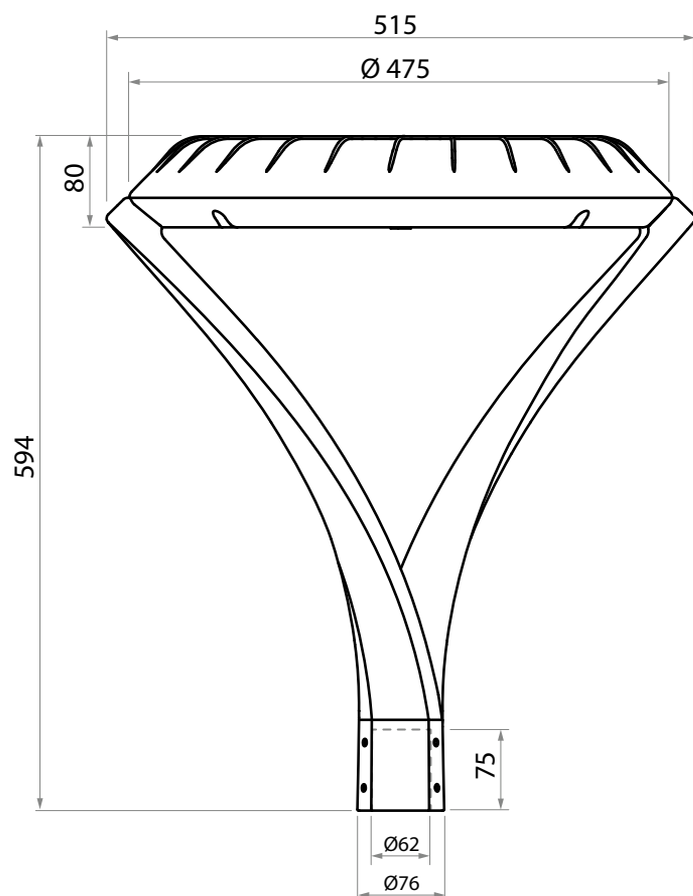
8 to 48 LED PCB - From 1000 to 13800 lm (see attached Cirko Lyre datasheet for details on power, light intensity and available photometries). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation, DALI or Zhaga D4i). ULR < 1% (LED) (ULR: Upward Light Ratio).

Materials	Tempered glass
Electric class	I and II
Protection index	IP66
Shock resistance	IK08

Operating temperature: -40°C to +35°C (up to +50° under conditions).

13/11/2025 - All informations are subject to change without notice.

Dimensions (mm)



Options

- Surge protector.
- Zhaga or Nema socket on top of the luminaire to connect OLC or photocell. Zhaga socket at the bottom of the luminaire to add accessories such as sensors.

Ecodesign

Luminaire designed in compliance with the environmental criteria of energy efficiency, recyclability and interoperability.

Associate member of the Zhaga consortium, Ragni integrates electronic elements in this product that comply with the Zhaga standard, which ensures its scalability and interoperability.

Member of the Global Compact since 2018, Ragni is committed to working towards the 17 Sustainable Development Goals (SDG 11, 12, 13, 15).

Luminaire guaranteed free of hazardous substances.

Luminaire eligible for the energy savings certificate.

Luminaire compliant with the decree of 27/12/2018 on the prevention, reduction and limitation of light pollution: product configuration to be defined according to the nature of the project.



Applicable standards

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & EN 13032-4 / LM79 / NF EN 12981

13/11/2025 - All informations are subject to change without notice.

CIRKO Flex

LUMINAIRE'S SPECIFICATIONS

Luminaire's body

Weight	7 kg
Aerodynamic coefficient (C_xS)	0.026 m ²
Protection index	IP66
Materials	Aluminium



Optical unit & control gear

8 to 48 LED PCB - From 1000 to 13800 lm (see attached Cirko Flex datasheet for details on power, light intensity and available photometries). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation, DALI or Zhaga D4i). ULR < 1% (LED) (ULR: Upward Light Ratio).

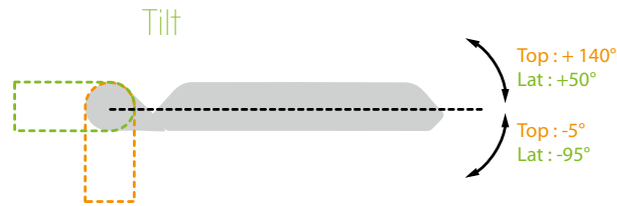
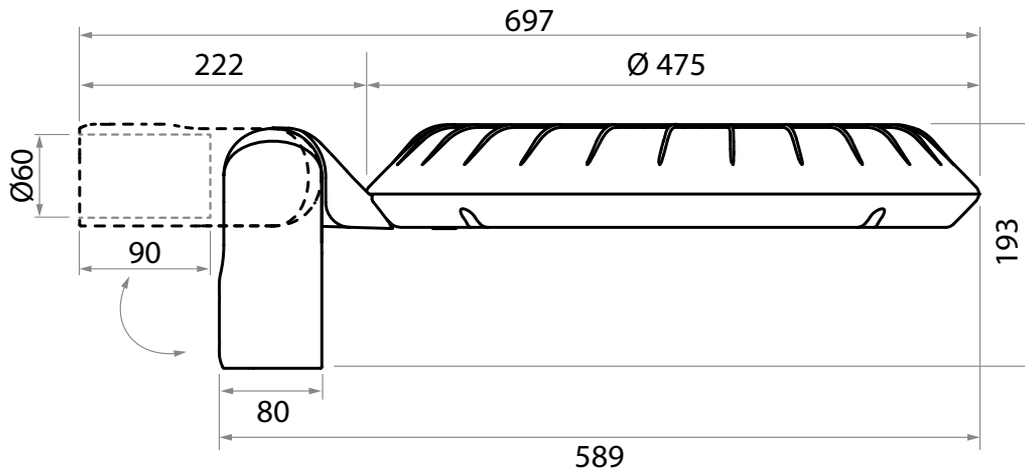
Materials	Tempered glass
Electric class	I and II
Protection index	IP66
Shock resistance	IK08

Operating temperature: -40°C to +35°C (up to +50° under conditions).

13/11/2025 - All informations are subject to change without notice.



Dimensions (mm)



Installation note
Verify the compliance of the lighting project with the decree on light nuisance according to the inclination.

Options

- Ø42/49/60 with reducing wedge.
- Surge protector.
- Zhaga or Nema socket on top of the luminaire to connect OLC or photocell. Zhaga socket at the bottom of the luminaire to add accessories such as sensors.

Ecodesign

Luminaire designed in compliance with the environmental criteria of energy efficiency, recyclability and interoperability.

Associate member of the Zhaga consortium, Ragni integrates electronic elements in this product that comply with the Zhaga standard, which ensures its scalability and interoperability.

Member of the Global Compact since 2018, Ragni is committed to working towards the 17 Sustainable Development Goals (SDG 11, 12, 13, 15).

Luminaire guaranteed free of hazardous substances.

Luminaire eligible for the energy savings certificate.

Luminaire compliant with the decree of 27/12/2018 on the prevention, reduction and limitation of light pollution: product configuration to be defined according to the nature of the project.



Applicable standards

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & EN 13032-4 / LM79 / NF EN 12981

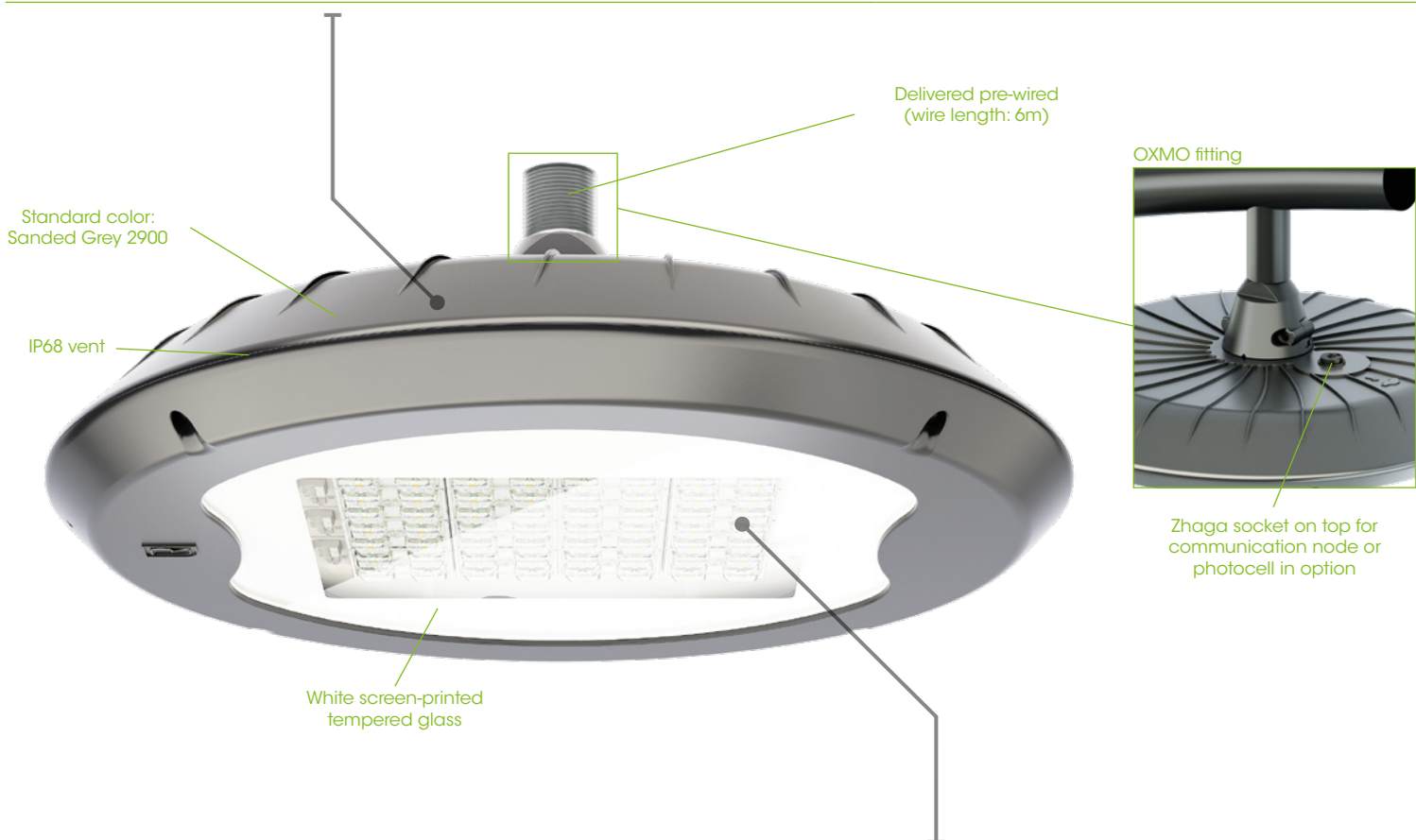
13/11/2025 - All informations are subject to change without notice.

CIRKO Suspended

LUMINAIRE'S SPECIFICATIONS

Luminaire's body

Weight	6.5 kg
Aerodynamic coefficient (C_xS)	0.017 m ²
Protection index	IP66
Materials	Aluminium



Optical unit & control gear

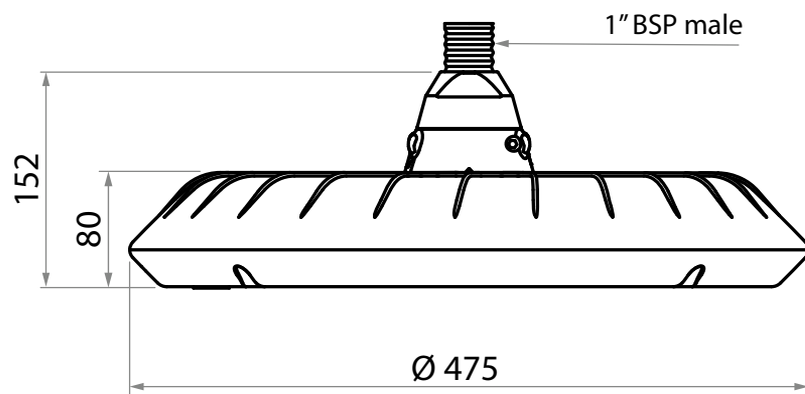
8 to 48 LED PCB - From 1000 to 13800 lm (see attached Cirko Suspended datasheet for details on power, light intensity and available photometries). Integrated smart driver (control, automatic adjustment, CLO, graduation via voltage variation, DALI or Zhaga D4i). ULR < 1% (LED) (ULR: Upward Light Ratio).

Materials	Tempered glass
Electric class	I and II
Protection index	IP66
Shock resistance	IK08

Operating temperature: -40°C to +35°C (up to +50° under conditions).

13/11/2025 - All informations are subject to change without notice.

Dimensions (mm)



OXMO

Equipped with the new OXMO fitting, painted in the same color as the product, the set is perfectly harmonious and allows an easy installation and a 360° orientation of the luminaire.



CIRKO Suspended CAGE as an option



Options

- Surge protector.
- Zhaga or Nema socket on top of the luminaire to connect OLC or photocell. Zhaga socket at the bottom of the luminaire to add accessories such as sensors.

Ecodesign

Luminaire designed in compliance with the environmental criteria of energy efficiency, recyclability and interoperability.

Associate member of the Zhaga consortium, Ragni integrates electronic elements in this product that comply with the Zhaga standard, which ensures its scalability and interoperability.

Member of the Global Compact since 2018, Ragni is committed to working towards the 17 Sustainable Development Goals (SDG 11, 12, 13, 15).

Luminaire guaranteed free of hazardous substances.

Luminaire eligible for the energy savings certificate.

Luminaire compliant with the decree of 27/12/2018 on the prevention, reduction and limitation of light pollution: product configuration to be defined according to the nature of the project.



Applicable standards

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & EN 13032-4 / LM79 / NF EN 12981

13/11/2025 - All informations are subject to change without notice.





Sets proposals

- **Standard color:** Sanded grey 2900
- **Option:** other colors on request.

AMBIANCE - RESIDENTIAL | CIRKO



CIRKO

RANGE



G | UNIA 450/50 2 staggered lights
CIRKO Flex - CIRKO Suspended

H | CUMBA 500
CIRKO Flex

I | SURFINA - JIMA 500
CIRKO Flex

AMBIANCE - RESIDENTIAL | CIRKO