

MINIME.

Sets for living areas

Minime Rectangle

Minime Round



MINIME^R.



LUMINAIRE.



Die-cast aluminium body

Equipment at the foot of the pole

IK08 sealed tempered flat glass bowl

Precabled fixture

PMMA lenses - selected optics according to requirements of conformity with decree in force - Zhaga PCB





5m •----

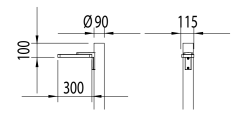
SET COMPOSITION

Tubular aluminium pole Ø90mm

Aluminium wall bracket

Rectangular fixture

DIMENSIONS





Satisfies with the requirements of the decree of December 27, 2018 regarding light pollution.













MATERIALS AND FINISHES

- · Lighting fixture's body in injected casting
- IK08 screened glass bowl
- Aluminium casting «applique» fixation at 100 mm of the top of the pole
- Cylindrical aluminium pole
- RAL powder coating of your choice, seaside option on request

EQUIPMENT

• IP66 OPTICAL BLOCK:

- Class II luminaire
- I PCB, I6LED or equivalent
- PMMA lenses
- Optics on request : Road (R), Semi urban (SU), Urban (U), Place (P), Cycling path (PCY), Pedestrian path.
- Flux table on demand
- Lifetime for $3000K: 100\ 000\ hours, L90B10$
- ULR < 1%, CIE flux code 3 > 95%
- Color temperature: 3000K standard. 2700, 2200 and 1800K as an option
- Precabling

• REMOTE DEVICE AT THE FOOT OF THE POLE:

- IP66 sealing
- 50W liteprog driver with 3 operating ranges (one lowering level, programmation on demand) to be placed at the foot of the pole
- -Waterproof connectors for cabling between luminaire and driver
- Electrical connection box between terminal block and circuit breaker
- All our components are ENEC certified



MINIMED.



LUMINAIRE.



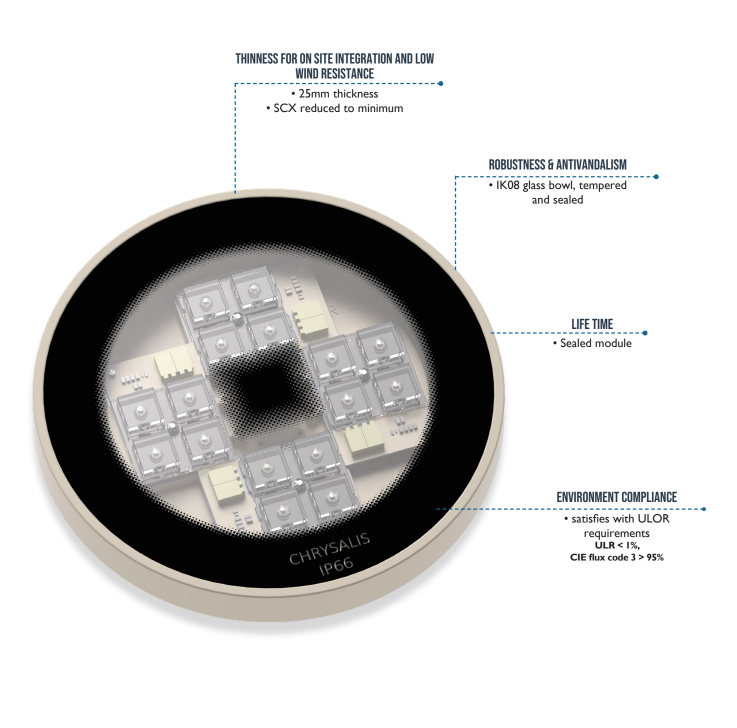
Die-cast aluminium body

Equipment at the foot of the pole

IK08 sealed tempered flat glass bowl

Precabled fixture

PMMA lenses - selected optics according to requirements of conformity with decree in force - Zhaga PCB





Répond aux exigences de l'arrêté du 27 décembre 2018 relatif à la prévention, à la réduction et à la limitation des nuisances lumineuses.















MATERIALS AND FINISHES

- · Lighting fixture's body in injected casting
- IK08 screened glass bowl
- Aluminium casting «applique» fixation at 100 mm of the top of the pole
- Cylindrical aluminium pole
- RAL powder coating of your choice, seaside option on request

EQUIPMENT

• IP66 OPTICAL BLOCK:

- Class II luminaire
- I PCB, I6LED or equivalent
- PMMA lenses
- Optics on request : Road (R), Semi urban (SU), Urban (U), Place (P), Cycling path (PCY), Pedestrian path.
- Flux table on demand
- Lifetime for 3000K: 100 000 hours, L90B10
- ULR < 1%, CIE flux code 3 > 95%
- Color temperature: 3000K standard. 2700, 2200 and 1800K as an option
- Precabling

• REMOTE DEVICE AT THE FOOT OF THE POLE:

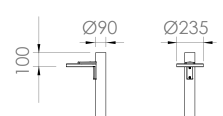
- IP66 sealing
- 50W liteprog driver with 3 operating ranges (one lowering level, programmation on demand) to be placed at the foot of the pole
- Waterproof connectors for cabling between luminaire and driver
- Electrical connection box between terminal block and circuit breaker
- All our components are ENEC certified

5m •----

4m

3m •----

DIMENSIONS



SET COMPOSITION

Tubular aluminium pole Ø90mm

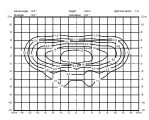
Aluminium wall bracket

Round fixture

OPTICS.

FOR ROADS

R optic, 16 LED, 3700lm, 25W, 4m

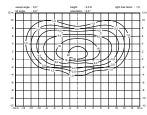


The "R" road optic allows spacing up to $4.5 \times h$ (lighting height), for an equal lighting height to the width of the roadway: L=h.

This lens is ideal for road illumination and allows a good control of retro-illumination



U optic, 16 LED, 3700lm, 25W, 4m

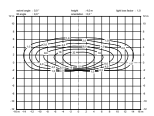


The urban "U" optics optics allows the illumination of wider roads with lower lighting height than the roadt width. Recommended spacing is $4.5 \times h$ for a carriageway width of $1.5 \times h$.

This optics makes it possible to reduce the lighting height allowing in the meantime a satisfactory backlighting control.

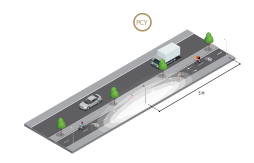


PCY optics, 16 LED, 3700lm, 25W, 4m

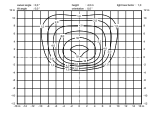


The «PCY» Cycle Paths optics allows spacing up to $5 \times h$ (lighting height), for a recommended light slightly less than the width of the roadway: L<h.

D. This optics is ideal for narrow streets and lanes illumination, allowing a satisfactory **backlighting control** thanks to its light screen.

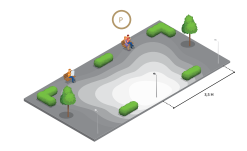


P optics, 16 LED, 3700lm, 25W, 4m



The «P» Place optic allows spacing up to 3.5 \times H (fire height), the illuminated width is equal to 2 \times H (H = fire height).

This optics is ideal for squares and car parks illumination, allowing a satisfactory **backlighting control** thanks to its light screen.



LES NUANCES.



LET'S COORDINATE «LES NUANCES» HARMONIOUSLY AND COMBINE TONES FOR THE UPMOST BALANCED PERSPECTIVES THANKS TO OUR SELECTION OF AXALTA COLORS IN MATTE OR POWDER TEXTURE





