## CANTHUS ${ }^{\text {TM }}$



## Structure

Ø 360 mm (14.17") light fixture in
low copper content die-cast aluminum.
Anti UV polycarbonate diffuser and lenticular opal screen. $\varnothing 76 \mathrm{~mm}$ (2.99") pole in hot-dip galvanized
steel, electro-welded, with
Ø 60 mm (2.36") top pole reduction.



Perfect coupling
Harmonious combination of CANTHUS top with $\varnothing 76 \mathrm{~mm}(2.99$ ") pole (with $\varnothing 60 \mathrm{~mm}$ top pole reduction) in the same finish.


Lenticular screen
Especially designed to grant at the same time high efficiency and maximum visual comfort.


CANTHUS can be installed on any type of $\varnothing 60 \mathrm{~mm}$ (2.36") pole available on the market.

## TYPE:

PROJECT NAME:

## CANTHUS ${ }^{\text {™ }}$

POLE


Outdoor lighting fixture for pole mounting. Structure in low copper content die-cast aluminum. UV-resistant polycarbonate diffuser and opalized lenticular screen for maximum visual comfort.

Power input: 29W or 43W
Light emmission direction: Direct

## Pole Options:

Steel Pole 3000mm (118.11"), Steel Pole 3500mm (137.79") (see dimension on the next page)

Materials: Aluminum structure
Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Dimming: Power supply compatible with $0-10 \mathrm{~V}$ or LTE dimming

Cable: Easier cabling to cover panel thanks to the $2 \times 1$ cable, 2.30 m ( 90.55 ") long; further pull down M16 entry for additional cabling


Model L985523 29W L985524 43W


Structure finish: Anthracite


Light source: LED
2700K: 80CRI
3000K: 80CRI
4000K: 80CRI
Source lumens: 29W: 4400 Im, 43W: 6400 Im
Lumen Output: 29W: 2420 Im, 43W: 3658 Im

## ORDERING INFO

| Model (Order Code) | Structure Finish | Pole Mounting Option* | LED | Driver Options |
| :---: | :---: | :---: | :---: | :---: |
| OL985523 29W | $\bigcirc$ AN: Anthraticite | O L983504: Pole 3000 (118.11") | O2700K | O120V Phase Dimming |
| OL985524 43W |  | O L983505: Pole 3500 (137.79") | O3000K | O120V 0-10V Dimming |
|  |  |  | O4000K | $\bigcirc 277 \mathrm{~V} 0-10 \mathrm{~V}$ Dimming |
| (TV) |  |  |  |  |
| $\frac{1}{\text { intertek }}$ |  |  | *See pole mounting options on next page. |  |

AN AN = Anthracite

