VOLANS



STREET LIGHTING

> Urban lighting for public parks, gardens, residential areas, pedestrian zones and bike paths.

ARQUILED presents VOLANS the urban luminaire ideal for residental areas like squares, public gardens, pedestrian and bike paths, that blends in a natural way.

The unique shape of VOLANS luminaire is ideal for enjoyment and leisure public spaces by giving a solid contribution to public safety and Citie's efficiency.

Due to a careful selection of materials, the VOLANS luminaire assures an outstanding performance with a high protection degree during a long-life span.

RELIABILITY

This luminaire is made of outstanding quality materials with an optical block of IP66 with high sealing level and an IK06 shock resistance level, making it the ideal solution for lower installation height. With an unique high impact PMMA difuser it is resistant to the sea air and corrosion due to an anti-UV treatment.

PERFORMANCE

The VOLANS optical set was designed to achieve excellent performance concerning the light distribution allowing to direct the light where it's needed and reducing the light pollution - keeping the stars and the moon to remain visible.

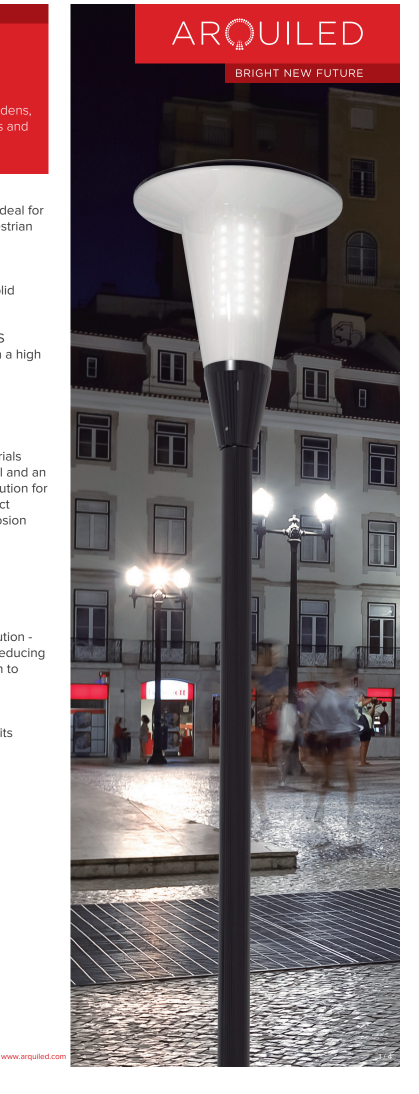
The excellent thermal dissipation combined with resistance and energy savings allows to maximise its performance during a long-life span.

APPLICATION

- Residential areas
- Squares, public parks and gardens
- Pedestrian and bike paths
- Parking lots

BENEFITS

- Perfect for classical and contemporary ambience
- Pre-cabled for easy installation
- Low energy consumption
- Easy maintenance
- Robustness
- Long-life span



	up to 122 lm/W uminous efficiency up to 80% energy efficiency IP66 ta do oc
Product Models Power Consumption ⁽¹⁾ Luminous Flux ⁽¹⁾ Luminous Efficiency	VOLANS 50 I 70 17 - 69 W (depending on configuration) 2.069 - 7.426 Im Up to 122 Im/W
Housing Housing diffuser Product color Correlated Color Temperature (CCT) Lumen maintenance at 100 000h Color Rendering Index (CRI) Ingress protection (IEC – EN 60598) Mechanical impacts protection (IEC – EN 62262) Nominal voltage Surge overvoltage protection (EN 61000-4-5) Electrical class Mounting Inside mounting diameter ¹⁹ The initial flux and power consumption of the luminaire are indicative depends on specific conditions, such as temperature and may vary with technology. ¹⁰ In accordance with IES LM-80 - TM-21 * Other options available on request.	Base in polycarbonate and cap in stainless steelOpal PMMARAL 7016* $3.000 \text{ K} / 4.000 \text{ K}^*$ $> 95\%^{(2)}$ ≥ 70 IP66IK06230 V / 50 - 60 Hz*4 kV / 10 kVClass IIVerticalØ 60 mmvalues and valid for @tj=25°C. The real flux output of the luminaire





DIFFUSER Opal PMMA



PHOTOMETRIC DATA

ECCOS





ECCOS single

Luminaire's integrated single control system that allows to define savings profiles according to predefined time intervals and luminous flux levels.

ECCOS street

Luminaire's integrated control system that commands the luminous flux through a micro-cut system.

2021, ARQUILED, PROJECTOS DE ILUMINAÇÃO, SA. All rights reserved. All trademarks are acknowledged. ECCOS brand is a trademark used under licence of Bright Science Ltd. The images presented are for illustrative purposes and may differ from the final product.

СЕ воня



