Model: L9I43601
Installation: Recessed Drive-Over
Light Color: Natural White
Color Temperature: 4000K
Nominal Lumen: 3520lm
Delivered Lumen: 2845lm
Delivered Lumen: 3032.4lm
CRI: >80
Fixture Finish: Black
Diffuser: Clear
Fixture Material: Die-cast aluminium body and flange
Diffuser Material: 12mm flat tempered glass cover
Optic: 28°
Efficiency: 99.5%
Efficiency: 99.50%
Lamp Type: LED
Number of LEDs: 18
Input Wattage: 32W
Lamp Voltage: 120V 50/60Hz
IP Rating: IP68
Finish Process: Protection by means of iridite, epoxy powder base coating and polyester painting

Additional Details:
Body and closing angle made in corrosion resistant and painted die cast aluminum alloy. Protection with anodizing treatment, epoxy powder base coating and polyester painting. 12mm thick at tempered glass. A4 stainless steel screws. IP68 protection rating with FULL DRY system preventing condensation inside the product. Product supplied with 3m cable. Aluminum recessed box to be ordered separately. Installation in recessed box set in concrete, with a 20-30 cm gravel drain bed. This product is available in RGBW upon request.
Accessories

2600 Atlantique - Stainless steel ring - [L9A07200] -- Stainless steel ring
IP67 quick connector, for 5 - 13mm Ø cables, max. 3 x 1.5 mm² - [L9A02000] -- IP67 quick connector, for 5 - 13mm Ø cables, max. 3 x 1.5 mm²
Anti-vandalism screws - [L9A10900] -- Anti-vandalism screws
ATLANTIQUE filter - [L9A25600] -- ATLANTIQUE filter

System Components

2600 Atlantique - Sleeve - [L9A08400] -- Sleeve - Ø 281mm, H. 162mm

Available Sizes and / or Lamping

Atlantique - Drive over - 18 LED - [L9I43101] -- 32W - LED - 3000K - Optic - 9°
Atlantique - Drive over - 18 LED - [L9I43201] -- 32W - LED - 3000K - Optic - 28°
Atlantique - Drive over - 18 LED - [L9I43301] -- 32W - LED - 3000K - Optic - Elliptical
Atlantique - Drive over - 18 LED - [L9I43401] -- 32W - LED - 3000K - Optic - 45°
Atlantique - Drive over - 18 LED - [L9I43501] -- 32W - LED - 4000K - Optic - 9°
Atlantique - Drive over - 18 LED - [L9I43601] -- 32W - LED - 4000K - Optic - 28°
Atlantique - Drive over - 18 LED - [L9I43701] -- 32W - LED - 4000K - Optic - Elliptical
Atlantique - Drive over - 18 LED - [L9I43801] -- 32W - LED - 4000K - Optic - 45°
Appendix

Painting and anti–corrosion treatment

To prevent problems of oxidation and corrosion on its aluminum products an aluminum alloy is used with a low percentage of copper combined with a three-phases painting process:

1. IRIDITE treatment (inertialization of the aluminum through chemical process).
2. First layer of epoxy powder painting.
3. Final layer of polyester painting.

The final painting of our lighting fixtures is available in five different colors, identified by two digits to be added to the product code:

01 black (Akzo Nobel 8118669 - tipo RAL 9005)
02 white (Akzo Nobel 8158870 - tipo RAL 9016)
06 light gray (Akzo Nobel 8129595 - tipo RAL 9006)
07 corten (Stabilized Natural Corten)
08 anthracite (Akzo Nobel 8026052 - 900 Sablé)
09 bronze (Akzo Nobel 8118711)

The above finishes are available for all powder coated products upon request. Minimum quantities may be required.

Warranty

All our products are guaranteed for 2 years from the date of delivery to the Purchaser.

All LED modules are guaranteed for 5 years.

LED Light Color Chart

27K = 2700 (warm white)
40K = 4000K
50K = 5000K
AMB = Amber
RED = Red
GRN = Green
BLU = Blue

The above light colors can be available on certain products upon request. Contact us for availability.