TECHNICAL DATA SHEET

S.4580W.19 MICROPLUG LED 240V FLAT DIFFUSER

-PRODUCT TYPE Wall mounted luminaire .

IP rating IP 65

-MATERIAL CHARACTERISTICS Polycarbonate housing.

Stainless steel AISI 316L front trim3 mm thick. Zinc alloy back-ring. Stone wash surface treatment prior to painting process. A4 grade Stainless Steel screws with 2,5-3% molybdenum content which increases the resistance against corrosion. Silicone gaskets. Painting Process : 3 Step Process 1) Surface treatment with BONDERITE . A heavy metal free chemical surface treatment containing comparison content in the second statement of the se

surface treatment containing ceramic nano particles giving a cohesive, inorganic and highly dense protective coating. 2) PRE POLYMERIZATION a process of introducing an epoxy primer with

2) PRE POLYMERIZATION a process of introducing an epoxy primer with excellent characteristics to the paint which also offers very high resistance to oxidation due to its Zinc content.

3) POLYMERIZATION a process with the application of polyester powder with high resistance against UV rays and harsh weather conditions. Improved protection for Marine applications. Mechanical resistance of glass IK 09

-LIGHTING PERFORMANCE

Methacrylate diffuser.

-INSTALLATION AND MAINTENANCE

 $\ensuremath{\mathsf{MICROPLUG}}$ comes with a polypropylene recessing box that should be installed flush to the wall.

The frontal trim is made of AISI 316L stainless steel.

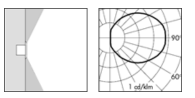
Its clip fastening system, which keeps screws invisible on the assembled luminaire, enhances the product's minimalist design.

All MICROPLUG luminaires are supplied with two clips that allow an easy installation for floating walls and ceiling mounting.Wall thickness must be between 5 and 20 mm. Diameter of the hole must be: MICROPLUG ROUND Ø60 mm, MICROPLUG SQUARE 60x60 mm, MICROPLUG RECTANGULAR 57x94 mm.

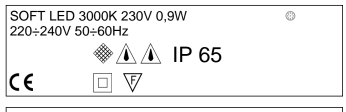
-WIRING

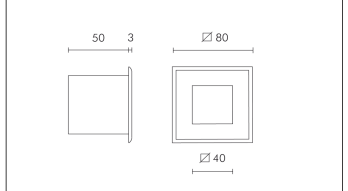
Luminaire supplied with cable. Isolation: CLASS II . Available colours: STAINLESS STEEL (cod.19). Weight: 0.51 Kg Glow Wire test: 850°C Class 1 L.E.D circuit included. (CEI EN 60825-1:2003-02)





* Photometric measured using COLD WHITE LED 6100K







LAST UPDATE 14/09/2010

Fax:

SIMES S.p.A. Via G.Pastore 2/4 25040 - Corte Franca - BRESCIA (ITALY) http://www.simes.com - e-mail: simes@simes.com Tel: Export Sales: Technical Dep. Lighting Design Dep.:

+39 0309860440 +39 0309860450 +39 0309860425 Export Sales:+39Technical Dep.:+39Lighting Design Dep.:+39

+39 0309860449 +39 0309860459 +39 0309860429

SIMES luce per l'architettura

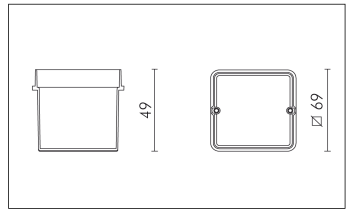
(SJ/~E)

TECHNICAL DATA SHEET

S.4580W.19 FURTHER INFORMATION

SIMES luce per l'architettura

RECESS BOX



LAST UPDATE 14/09/2010

SIMES S.p.A. Via G.Pastore 2/4 25040 - Corte Franca - BRESCIA (ITALY) http://www.simes.com - e-mail: simes@simes.com Tel: Export Sales: Technical Dep. Lighting Design Dep.:

+39 0309860440 +39 0309860450 +39 0309860425 Fax: Export Sales: Technical Dep.: Lighting Design Dep.:

+39 0309860449 +39 0309860459 +39 0309860429



The present technical data sheet and all the information contained is property of SIMES S.p.A. All rights reserved. We reserve the right to change specifications without prior written notice.