TECHNICAL DATA SHEET

S.3929 MEGASLOT DOWNLIGHT

-PRODUCT TYPE Down-light luminaire . IP rating IP 65

-MATERIAL CHARACTERISTICS

Aluminium die cast housing in EN AB-47100 and extruded EN AW-6060 with high resistance against corrosion.

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 ceramic nano particles giving a cohesive, inorganic and highly dense protective coating .

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 08

-LIGHTING PERFORMANCE

Reflector in 99.98% pure aluminium . Clear toughened glass 12 mm thick. LOR 54%

-WIRING

Single cable entry sealed with B component epoxy resin, wired internally protected by silicon sheaths.

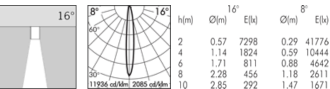
Fast connector IP67 (Ø 6÷12 mm) supplied as standard for single cable connection .

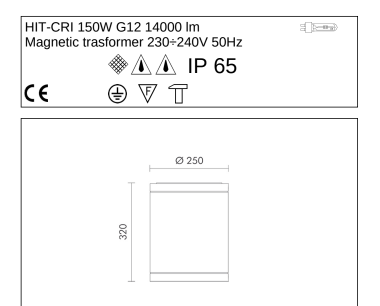
Isolation: CLASS I . Available colours: ALUMINIUM GREY (cod.14), ANTHRACITE GREY (cod.24). Weight: 11.6 Kg

Glow Wire test: 850°C Lamp not included.



luce per l'architettura





LAST UPDATE 01/09/2009

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 0309860430 +39 0309860450 +39 0309860425 Fax:Export Sales:+39 (Technical Dep.:+39 (Lighting Design Dep.:+39 (

+39 0309860439 +39 0309860459 +39 0309860429



TECHNICAL DATA SHEET

S.3929 ACCESSORIES FOR MEGASLOT DOWNLIGHT



S.3986 COLOURED FILTER

Red All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together.



S.3988 COLOURED FILTER

Yellow All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together.



S.3981 EXTENSIVE LENS

All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together.

It enlarges the standard beam from 16° to ~42°.



COLOURED FILTER

S.3987

Blue All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together.

luce per l'architettura

S.3989 COLOURED FILTER Green

All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together.

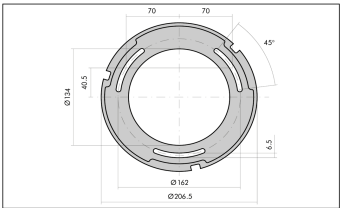
S.3980 ELLIPSOIDAL LENS

All the lenses and the coloured filters must be installed below the front glass. It's possible to install only an accessory at a time, so it's not possible to install coloured filters and lenses together. For versions with 8° reflector. It enlarges the standard

beam from 58° to ~62°.

Further information

FIXING BASE



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 0309860430 +39 0309860450 +39 0309860425 Fax: Export Sales: Technical Dep.: Lighting Design Dep.:

LAST UPDATE 01/09/2009

+39 0309860439 +39 0309860459 +39 0309860429

