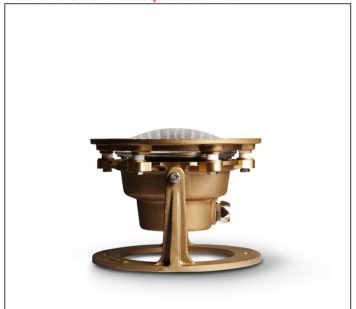
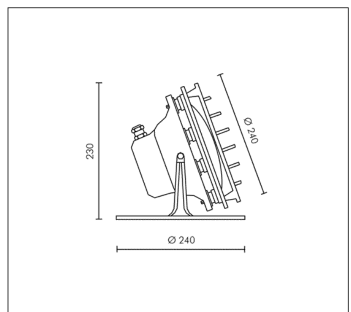
# **TECHNICAL DATA SHEET ART. S.3651 - SUB**

Available until 31/12/2017 but subject to stock levels





QPAR-56 300W vite

Rated luminaire luminous flux: 5365lm

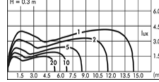
Rated input power: 300W

Luminaire efficacy: 18lm/W (LOR: --)

12V 50/60Hz



















Submersion luminaire. IP rating IP 68

# MATERIAL CHARACTERISTICS

Sand cast bronze housing type B10. A4 grade Stainless Steel screws with 2,5-3% molybdenum content which increases the resistance against corrosion. Silicone gaskets.

# LIGHTING PERFORMANCE

Lamp fixed position. LOR --

Single cable entry with 1/2" brass cable gland. Luminaire hard wired with 6 m. neoprene cable (2 x 6 mm²) cable type H07RN-F, closed by cable gland and sealed with B component epoxy resin, wired internally protected by silicon sheaths Isolation: CLASS III . Available colours: Bronze (cod.08). Weight: 10.4 Kg Lamp included.

# Not suitable to install outside the water.

Suitable for submersion in sea water.

This luminaire is compatible with bulbs of the energy classes: C. The luminaire is sold with a bulb of the energy class: C (Regulation UE 874/2012).

# TECHNICAL DATA SHEET ART. S.3651 - SUB ACCESSORIES



#### S.3654 PROTECTION GRILL IN BRONZE Ø240 mm.

Available until 31/12/2017 but subject to stock levels



### S.3657 COLOURED FILTER

Blue

To be used only with the PROTECTION GRILL S.3654

Available until 31/12/2017 but subject to stock levels



#### S.3656 COLOURED FILTER

Red

To be used only with the PROTECTION GRILL S.3654



### S.3658 COLOURED FILTER

Yellow

To be used only with the PROTECTION GRILL S.3654



## S.3659 COLOURED FILTER

Green

To be used only with the PROTECTION GRILL S.3654

Available until 31/12/2017 but subject to stock levels



**S.3653 TRANSFORMER 300VA 240V ÷ 12V**In IP65 box.

SIMES S.p.A. - Via G.Pastore 2/4 - 25040 - Corte Franca - BRESCIA (ITALY) - http://www.simes.com - e-mail: simes@simes.com

Export Sales: Tel. +39 0309860440 - Fax +39 0309860449 / Technical Dep.: Tel. +39 0309860450 - Fax +39 0309860459 / Lighting Design Dep.: Tel. +39 0309860425 - Fax +39 0309860425

