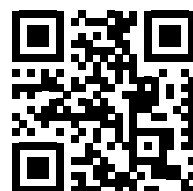




Vedo

Ceiling and wall bulkhead

The classic bulkhead VEDO, made with aluminium, stainless-steel and glass, is appreciable for its solidity and quality of the light.





VEDO Ceiling and wall bulkhead

Die cast EN AB-47100 aluminium housing with high corrosion resistance.
 Sand blasted glass diffuser (Vandalproof opal polycarbonate diffuser available on request).
 Stainless steel screws.
 Luminaire with double cable entry and grommet.
 EPDM gaskets.
Double powder paint.

Colours:

- White (code 01)
- Aluminium grey (code 14)

Protection class

IP55

Isolation class

CLASS I ⚡

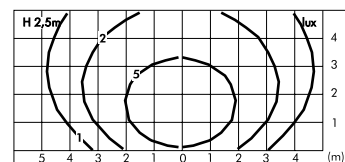
Mechanical resistance

IK 06

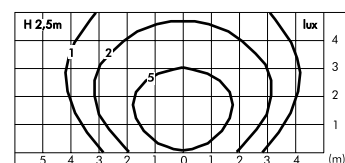
Leds 4000K CR180 versions are available on request.

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

S.6800W Vedo round with Ring



S.6850W Vedo round with Visor





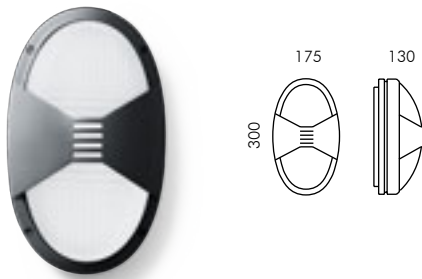
S.6700W  **Vedo oval with Ring**


MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 827lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable



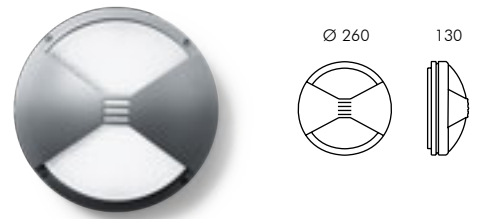
S.6800W  **Vedo round with Ring**


MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 834lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable



S.6740W  **Vedo oval with Up-Down Visor**

MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 458lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable



S.6840W  **Vedo round with Up-Down Visor**

MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 427lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable



S.6750W  **Vedo oval with Visor**

MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 398lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable



S.6850W  **Vedo round with Visor**

MID-POWER LEDs **3000K** CRI80 1150lm
 Rated luminaire luminous flux 386lm
 Rated input power 13,5W
 220V-230V AC 50/60Hz Phase-cut dimmable