

SIMES

luce per l'architettura



Triangular Zen

Primary shapes of Led light.

New product Light&Building 2012 now available

www.simes.com

IP rating
IP 65

Isolation
CLASS I

Mechanical resistance of glass
IK 06

Material characteristics
Die cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance. Fixing base with heat dissipation system. Glass diffuser 5mm thick sand blasted externally, white painted internally. Stainless steel screws. Double cable entries. Dutral gaskets.

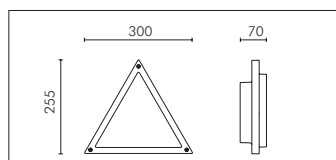
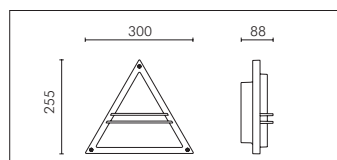
Luminaires supplied with LED circuit and power supply.

Leds in warm white 3200K 10W 240V 900lm
Electronic transformer 100/240V
0/50/60Hz

Weight
2.14 Kg

Glow Wire test
850°C

Double powder paint in 3 step process:
_ surface treatment containing ceramic nano particles (Bonderite);
_ epoxy primer paint;
_ polyester powder paint with high resistance against UV rays and harsh weather conditions.



Available colours

- White (cod. 01)
- Aluminium grey (cod. 14)

SIMES

luce per l'architettura

New versions 2012

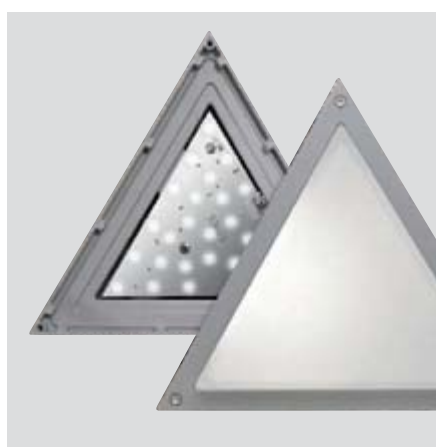


S.6970W
TRIANGULAR



S.6975W
TRIANGULAR with GRILL

Now available also in triangular version, ZEN offers a complete range of wall mounted fittings which differ in geometry but are unique in the quality of details, materials and technology. Elegant and minimal, with clean design and small size, ZEN has a technological core with LED sources perfectly distributed. Made in die-cast aluminum and equipped with a glass diffuser sand blasted externally and white painted internally for a great uniformity of light, ZEN is a wall mounted fitting suitable for all outdoor environments, giving even illumination while saving energy. The new triangular version with its archetypal shape, adds an iconic and elegant version of this successful range that shows a strong architectural appeal.



Versions 2011 already in the catalogue



S.6950W
ROUND - S.6950W



S.6955W
ROUND with GRILL - S.6955W



S.6960W
SQUARE - S.6960W



S.6965W
SQUARE with GRILL - S.6965W