

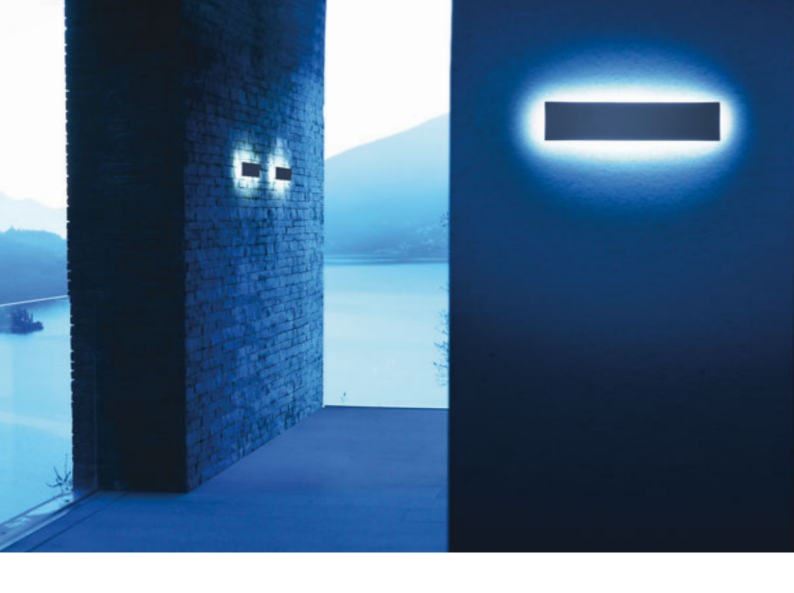


Appeal

Applique

Wall applique or pathway light? Both. This is APPEAL, a bi-emission luminaire for external use which creates indirect light all-around or an asymmetrical distribution. A dedicated spring locking system allows the front cover to be mounted in central or decentralized position to choose the most suitable and favorite light distribution. LED source is hidden by a polycarbonate anti-UV diffuser and thanks to this we can obtain a total absence of glare and a visible comfort that matches perfectly the minimal aesthetical design.





APPEAL Applique

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Stainless steel screws.

Clear polycarbonate UV stop diffuser. Luminaire supplied with 2m of cable. Silicone gaskets.

Double powder paint.

Protection class

IP54

Isolation class

CLASS II

Mechanical resistance

IK 08

Leds 4000K CRI90 versions are available on request.

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

REGISTERED DESIGN

Appeal has a clip locking system that allows a symmetrical or asymmetrical front cover securing. No visible fixing

Colours:

○ White (code 01)

Aluminium grey (code 14)

APPEAL SIMES



30 [

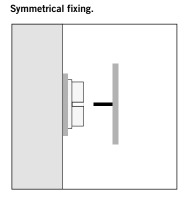
310

9

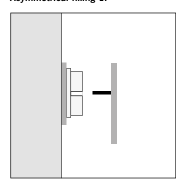


S.6400W 🖃

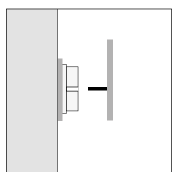
MID-POWER LEDs **3000K** CRI80 1050Im Rated luminaire luminous flux 479Im Rated input power 15W 220V-240V AC 50/60Hz / DC Not Dimmable

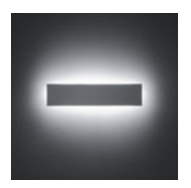


Asymmetrical fixing 1.

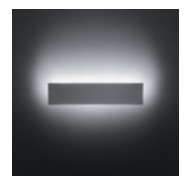


Asymmetrical fixing 2.





The pin is set in a central position to the cover. The light is evenly distributed on all sides.



The pin is fixed in a decentralized position with the shorter part facing upwards. The light is more distributed upwards.



The pin is fixed in a decentralized position with the shorter part facing down. The light is distributed more downward.