



Concrete Wall

An extremely simple wall recessed fixture that can be integrated in any context. The position of the LED offers a soft and comfortable light effect with superior performances, while the surrounding concrete structure protects the aluminium core, perfect material for heat dissipation.

Particularly suitable for recessing into stone walls but also suitable for surface mounted applications on smooth surfaces in concrete or plaster.





www.simes.it/concrete-wall



Concrete wall

Concrete covering with added synthetic fibers with high mechanical strength. Lighting fixture in Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Glass diffuser. Stainless steel screws. Luminaire hard wired 1,5m with single neoprene cable with cable gland. Silicone gaskets. Not suitable for recessed installation in concrete cast wall.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the concrete surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the concrete product, proving the hand-made manufacturing procedure.

Colours:

O Concrete (cod. 35)

Protection class IP65

Isolation class

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

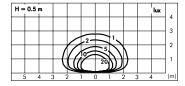


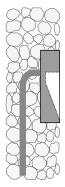




C.8050W.35 🖃

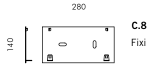
With leds white **3000K** CRI80 880Im Rated luminaire luminous flux 305Im Rated input power 13,5W 230V Computer-simulated photometrics





Accessory for surface installation

Concrete Wall, through the use of the fixing base, becomes a surface fitting



C.8054 Fixing base for surface applications

