

Quake is a concrete marker and beacon in the shape of an inclined cube adapted to the ergonomics of people in which the grazing light escapes through contact of one of the sides with the ground, lighting paths and delimiting public areas without generating light dispersion to the upper hemisphere.

Concrete | LED | CE | ☺ | ⚡ | 📏 54 cm | 📦 240 kg

🔄 Update 24.08.2020



QUAKE

Enric Rodríguez 2015

Escofet®

Origin

It responds to the request to create a concrete element that would function as a seat and a bollard, with LED lighting to illuminate the area at night.

Design

The concrete volume has a space for the lamp holder and a compartment that houses the driver that can be accessed for inspection purposes.

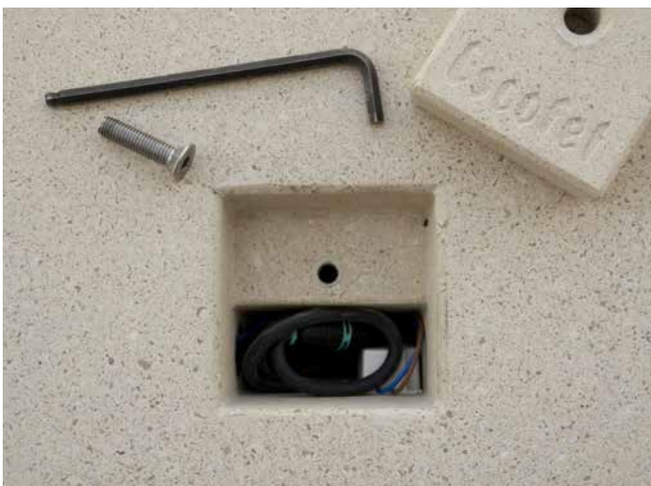
Material

Quake is a small element made from dry mix concrete and with an etched stone finish, and is supplied in all the standard chart colours. Lamp holder with a 6 W LED strip. Built-in driver that can be inspected through the top of the cube.

Installation

The *Quake* beacon can easily be handled using polyester slings. The beacon is anchored to the paving or to a strip footing of 45 x 45 x 30 cm with three M12 x 140 threaded rods. With an opening at the bottom formed by a corrugated pipe for electrical wiring to pass through the concrete body.





1. Beacon

Quake

Dimensions 54 x 45 x 45 cm

Weight 240 kg

1.1 General features

Material Concrete **Fixing** Anchored with screws

Finish Etched and waterproofed

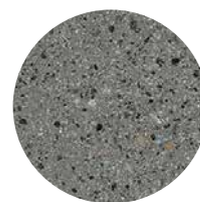
Colours



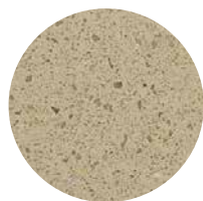
GR. Grey



BL. White



CA. CA Grey



BG. Beige

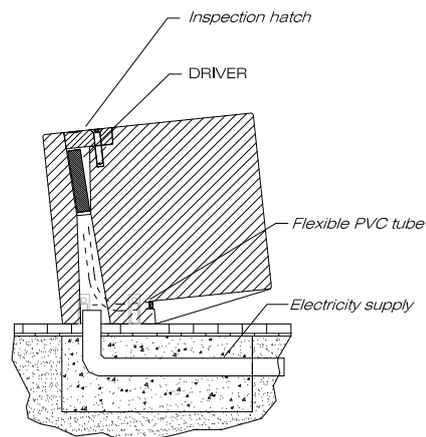
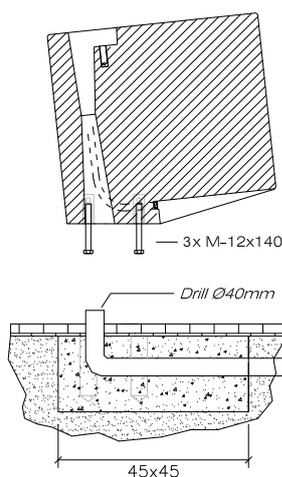
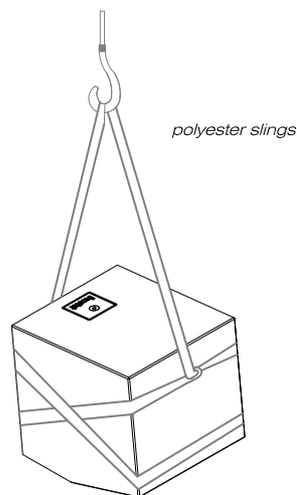
1.2 Installation system

Hoisting

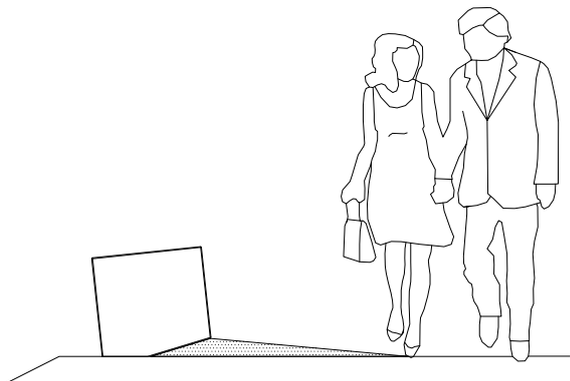
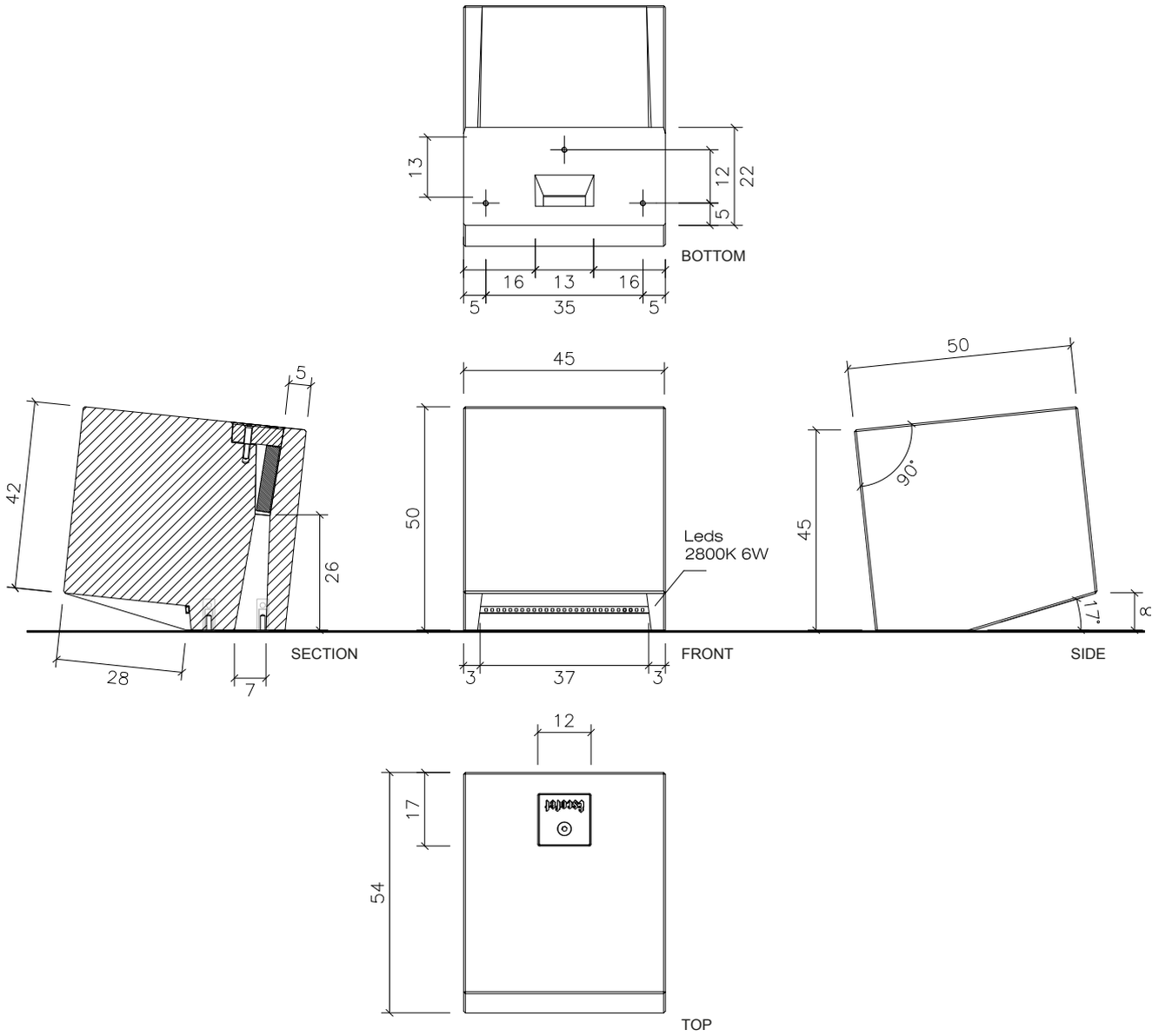
(W= 240 kg)

Installation

Drill pavement (Ø20mm) and fill with resin or fat mortar. Tightly screw the 3 screws in the bushings thoroughly; center, place the beacon and grouting the perimeter support area.



Quake





Warranty

5 years in concrete elements.

The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

Escofet 1886 S.A
Head office and production

Montserrat, 162
E 08760 Martorell
Barcelona - España
T. 0034 937 737 150
F. 0034 937 737 151

info@escofet.com
www.escofet.com



GA-2005/0072 SST-0090/2010 ER-0403/2016