



BE
WATER
LAMP

BY
WAW COLLECTION

BE WATER LAMP

by Fernando Correa

a kinetic wall wash recessed linear modular decorative LED lamp

to be concealed in a cove (not included). Each lamp consist of a motor block unit (A), a base support module with light source (B) and one cylindrical glass with irregular surface (C), up to 5 modules can be attached to a single motor. The light emitted by the lamp, through refraction, passes through the deformed borosilicate glass cylinder that rotates on its axis by means of a motor and thus projects upward fluctuating flares of light in continuous movement.

TECHNICAL DATA

Dimensions: 85 mm deep, 316 mm high, 850 mm length main module (including motor), 790 mm additional module

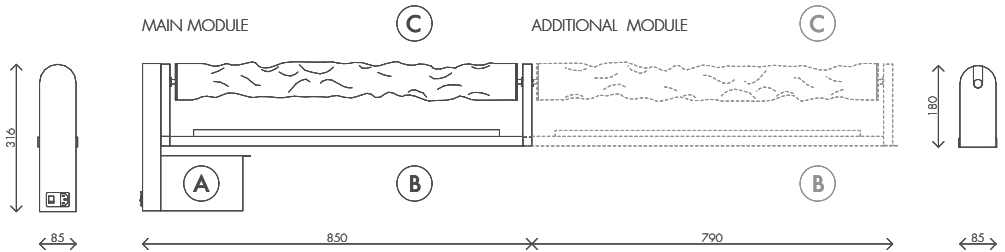
Light source: 2700 K, 9.6 W, 775 lm
(each module) 3000 K, 9.6 W, 864 lm
4000 K, 9.6 W, 900 lm (upon request)

Motor: 0.75 RPM, 7.2 W

Materials: Anodized aluminum, folded galvanized sheet, deformed borosilicate glass cylinder and acrylic

Power supply: 220 - 230 Vac, 50 Hz
115 Vac, 60 Hz

Accessories: BE FIRE, BE AIR, BE EARTH colored filters in plexiglass. (sold separately)
Length dimension: 650 mm



scan for
emotional video

PATENT PENDING

waw-collection.com • info@waw-collection.com • T +39 02 36747835
via Solferino, 11 • 4th floor, right staircase • 20121 Milan – Italy



scan for
main module video