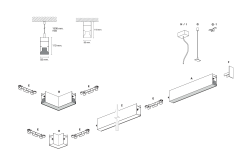


Segno System

BSB65550DA - Module for pendant mounting - uplight / downlight - dual switch - 1691 mm. - 36+12 W - 4000 K / 4000 K / CRI > 91

DESCRIPTION

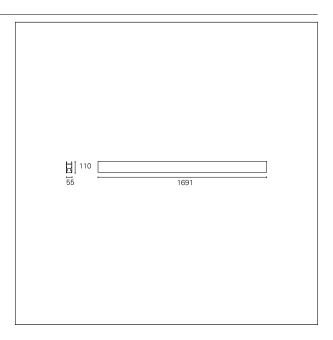
Segno System allow to create linear lighting effects without breaks. It is designed in different configuration to different ceiling, pendant, wall, trimless recessed mounting. It is composed by lighting modules which must be completed with the appropriate mounting accessories as a function of the type of installation to be carried out. The installation of the lighting modules in a continuous line is achieved thanks to the special mechanical joints "Junction Driven" which ensure better precision in the alignment of the bars. The lighting modules are pre-wired and can be equipped with different power systems, allowing full compatibility with all electrical systems. The lighting modules are already complete with optics modules (lenses+led) which are fixed by magnets, and the connection is made thanks to a quick connection plug. The optical modules are preassembled and protect the LEDs from any possible accidental contact even during the installation.



Switch DALI

PRODUCTS CHARACTERISTICS

Linear light installation type **Aluminum** material **Finish Painted** Color White 36+12 W Power 6535 Im Lumen output - Direct emission 1680 lm Lumen output - Indirect emission Lumen output - Full emission 8215 lm 171 lm/W Efficacy 1691 mm. **Dimensions**



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V
driver DALI
Insulation class Class I





Segno System

BSB65550DA - Module for pendant mounting - uplight / downlight - dual switch - 1691 mm. - 36+12 W - 4000 K / 4000 K / CRI > 91

MECHANICAL CHARACTERISTICS

product IP rate

IP40

LED SOURCE DETAILS

led source type SMD Led

Photobiological risk RG 1 Low risk (IEC 62471)

LED brand TCl or equivalent
Service lifetime L80 / B20 - 80.000 h.

Light temperature 4000 K
CRI CRI > 91
SDCM <3

DRIVER CHARACTERISTICS

driver **DALI**

LIGHTING DETAILS

emission uplight/downlight (dual switch)

Beam angle - direct Asymmetric

PHOTOMETRIC

