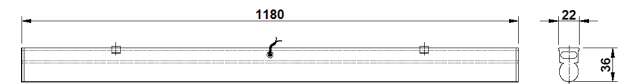


"GREEN LED" "BATON"

BCLSB 18 WH / BCLSB 18 NW





NOMINAL DIMENSIONS IN mm

Tolerance +/-5

Application

- Passage, corridor lighting (ESP. IT, ITES)
- Premium & Mini offices,
- Shopping malls,
- Reception areas,
- · Hospitality industry.

Specification

- Polycarbonate co-extrusion tube for LED light housing with engg-plastic end caps.
- Co-extrusion tube top part is made of white polycarbonate material, and the bottom is made of opal diffused polycarbonate material with groove inside for PCB.
- LED populated on PCB comprising of LED's connected in series parallel.
- Luminaire is available with different color temperature: White (WH): 5700°K ±300°K

Neutral White (NW): 4000°K ±275°K Warm White (WW): 3000°K ±250°K

- Driver: constant current output driver, operating range 150 275V AC supply voltages.
- Very user-friendly and maintenance friendly.

Electrical Data

Product Code	Cat. Ref.	System Wattage (W)	Nominal Voltage (V)	Mains Current in Milli Amps. At 240 V	Power Factor
112409	BCLSB 18 WH	18W	240	90	0.90
112410	BCLSB 18 NW	18W	240	90	0.90

Data subject to variation due to change/improvement in the design, materials and processes

