



## Wall Dena Slimmy

"Wall Dena Slimmy" surface mounted range of LED wall lights are a perfect fit for varied lighting applications. Designed for highest efficiency in terms of more lumens at reduced wattages contributing to a Greener World. Aesthetically shaped wall mounted luminaire for updown lighting effects.

### Technical Specifications

- Luminaire made of extruded aluminium with fabricated aluminium frame
- Extruded aluminium housing profile designed to throw upward and downward lighting.
- High lumen output, Integrated with SMD 2835 LEDs.
- Surface mounting on wall using hardware after connecting to the power supply.
- Cable entries for through-wiring of mains supply cable (max. 3 x 0.5 Sqmm)
- Protection class IP20
- CE - Conformity mark
- Prewired with constant current LED driver and suitable for operation on 240V, 50Hz single phase ac supply.
- Ordering guide : KL-4000-CCT ( Colour Temperature )
- Available CCT WW : Warm White (3000K), CW : Cool White (6000K).

### Product Benefits

- Excellent efficiency for high energy savings of up to 80% compared to CFL wall lights.
- Replacement of existing CFL wall lights with even better performance.
- Quick & simple installation.
- Flexible deployment options with a wide spectrum of applications.

### Area of Application

Lobbies & Foyers, Retail Sector, Residential, Internal passages, Commercial & Business Centers.

### Available Finish

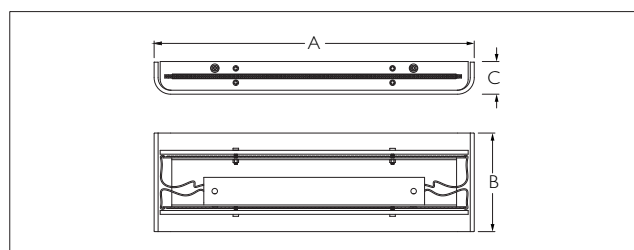
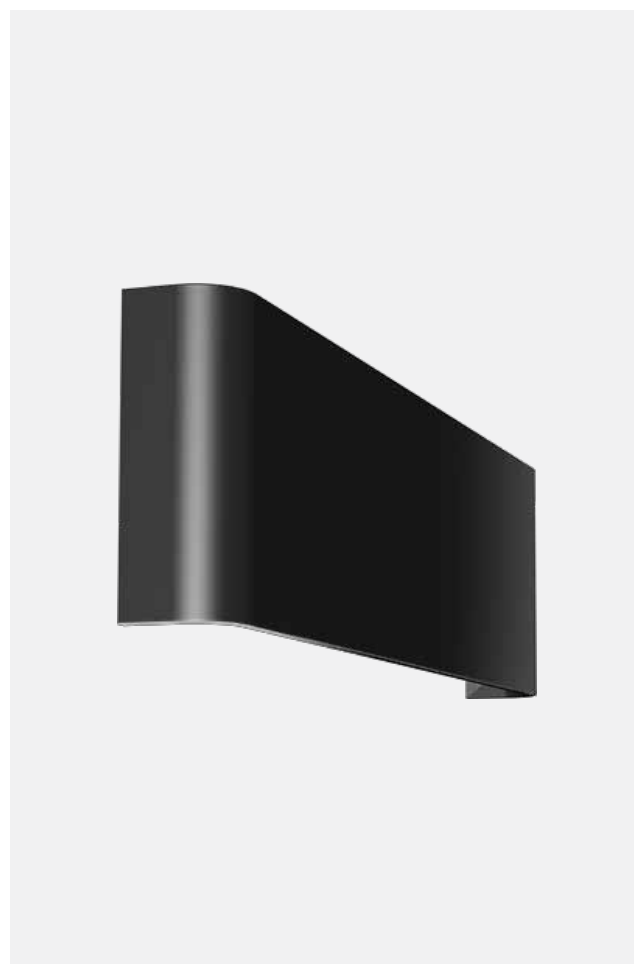
Black / Cream epoxy polyester powder coating.

### Light Distribution


Luminaire photometric data IES files for the light planning program DIALux can be downloaded in IES-format on the K-LITE web page [www.klite.in](http://www.klite.in).

### Installation Recommendation

For latest technical information, Installation guidelines and product updates please refer to our website at [www.klite.in](http://www.klite.in)



ID	Wattage	A	B	C
4000	12W LED	290	89	30

 Important Note : To ensure proper installation, kindly translate / communicate the installation instructions to a qualified electrician in their respective local language.