K-LiTE

Wall Dena

"Wall Dena" surface mounted range of LED wall light are a perfect fit for varied Indoor lighting applications. This type shall gracefully outlines the exhibits on display with the interior features of the architecture. Aesthetically shaped wall mounted luminaire for updown lighting effects.

Product Description

- Luminaire made of extruded aluminium with fabricated aluminium frame.
- Extruded aluminium housing profile designed to throw upward and downward lighting.
- Surface mounting on wall using hardware after connecting to the power supply.
- Cable entries for through-wiring of mains supply cable.
- Prewired with LED driver and suitable for operation on 240V, 50Hz single phase ac supply.
- Ordering guide : KL-3980-CCT (Colour Temperature)
- Available CCT : 3000K, 4000K, 5700K.



Product Benefits

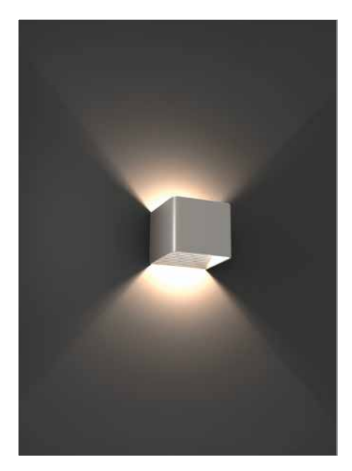
- Quick & simple installation.
- Environmental friendly.
- Sturdy construction in order to maintain performance of the luminaire and to reduce maintenance costs.

Area of Application

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

Available Finish

Sliver / Gold / Cream epoxy polyester powder coating.



K-LITE

Wall Dena



Technical Specifications

General	
ID	: 3980
System Wattage	: 6W LED
Driver Integral	: Constant Current
Input Voltage	: 230-240Vac
Frequency	: 50-60Hz
Operating Voltage	: 100-277 Vac
Operating Temperature	:-15°C~+50°C

Physical

- Body Diffuser Mounting Finish
- : Extruded : Clear Acr : Surface -: Powder co

: 100-277 Vac : -15°C~+50°C : Extruded Aluminum : Clear Acrylic : Surface - Wall : Powder coating Silver / Gold / Cream	Driver
	Power Supply
	Power Factor THD
	Surge Protection Efficiency
	Optical Colour Temperatu

Light Source

LED Colour Temperature

Light Source

LED Lumens CRI (Ra)

Optical	
Colour Temperature	: 3000K
Luminous flux	: 377 lm
Light Distribution	:120°

: NICHIA

: 680 lm : >80

: Integral : >0.95

:<10% : 2KV

:>80%

: 3000K / 4000K / 5700K



Light Distribution

