



TRISHA SERIES



LOW-GLARE DOWN LIGHTERS





LED Engine made of Die-cast aluminium, modular structure for quick and easy configuration. Designed with excellent heat-dissipation properties. The lumen output of this series is exceptional UGR<16 Varied housing is available for different architectural requirements Versions of IP40 / IP65





TRISHA Down Lighters

Varied housing are available for different architectural requirements



IP65 Module

Thanks to the modular structure, it can be easily Configured as needed for specific applications

K-LITE Trisha Module

Technical Specifications.

General

ID ID System Wattage Driver Integral Input Voltage Frequency Operating Voltage Operating Temperature

8177 / 8178 (IP40) 8351 / 8352 (IP65) :7W / 12W LED Constant Current 230-240Vac 50-60 Hz 90-265Vac 25°~55°C

Light Source

Light Source LED Lumens CRI (Ra) LED Colour Temperature Life Span SDCM

: CITIZEN / BRIDGLUX : 700 / 1200 lm : >80 (>90 On Request) : 2700K / 3000K / 4000K / 6500K : L70 / B10@ 50,000 Hrs :≤3

: Die cast aluminium

: Clear Polycarbonate

: Recessed

Physical

Body Diffuser Mounting

8 BIS 5 YRS

Options.

• Driver options



Beam Angle



Optional : Lens / Reflector

NOTE : IP65 on Request

Area of Application.

Lobbies & Foyers, Retail Sector, Corporate Office, Residential & Educational premises, Commercial & Business Centres, Hospitality Industry



LED Module





ID: 8177 / 8351, 7W

ID: 8178 / 8352, 12W

Dimension Sketch





Photometric Data Cone diagram





ID: 8178, 12W 15°







Product Description

- Trisha LED down lighter series is the perfect fit for recessed lighting applications.
- The housing is constructed from die-cast aluminium for better thermal management and finished with white epoxy polyester powder coating.
- Interchangeable LED optic Lens / Reflector options.
- Die-cast aluminium trim for varied applications.
- Note : Luminaire housing to be ordered with required LED module.

Benefits

- · Countless configurations available in multiple sizes and wattage options.
- Designed for highest efficiency with CRI>80.
- Versatile, Efficient and Aesthetics all in one.
- Modern timeless design in high quality.
- Flexible deployment options with a wide spectrum of applications.

Modular Lighting System

Modular lighting system with interchangable light source, optical accessories and housing for fixed, adjustable and trimless options.

Glare Control

- Optical systems are carefully designed and selected to provide best light quality.
- The glare-control cutoff allows us to keep the LED from view and enhances your lighting experience.

Optimal Thermal Management

Effective heat dissipation is critical for long-term LED performance hence all luminaires are designed to produce 70% of initial light output with no perceived decay in colour temperature and lumen delivery.

Interchangeable Optics

Modular optics which allows field-interchangeable, tool-free reflectors with spot, medium and wide beam options. Optics can be easily applied to many luminaires across our product lineup.

Colours

Colour trims provide unique appearance, creating new possibilities for designing ceiling space. This feature also soften the light for viewing comfort. Many recess LED downlights feature this unique option.

Note : It is our constant endeavor to upgrade the performance of our products. For the latest technical information, IES files and product updates please refer to the website at www.klite.in





























Colour : White & White / White & Gold



Colour : Black & Black / White & Gold



Colour : White & White / White & Chrome Colour : White & White / White & Chrome Colour : White & White / White & Chrome