

Luminux is proud to present you the Daniel Alexandra design Tunable series LED downlight which is perfect for the retail shops, hotels, restaurants, museums and most of commercial and architectural lighting. This unique colour temperature tunable design allows the users to tune the color temperature from 2000K to 3000K in accordance with their needs. It adopts Tunable Multichips-Array LED system technology which can produce up to 630 lumen with 9W only. The highest color rendering option can be up to 94CRI. It is now possible to reduce energy consumption and maintenance costs without compromising on light quality and ambience.

Features

- Italian Simple and Classic Design
- Aluminum Cooling System
- Tunable Multichips-Array LED System
- Ultra-easy Installation
- Power Option: 9W
- Directional: +/-30°
- Super Long Life - 70% maintenance of lumen after 50000 hours
- Super High Color Rendering: CRI94
- Wide Selection of Beam Angles:
LENS Options: 15°, 24°, 36°, 60°. Reflector Options: 15°, 28°, 40°, 60°
- Dimming: TRIAC
- Power factor: >0.94
- RoHS Compliant
- UV and IR Free



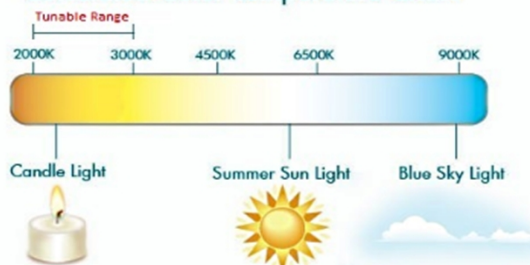
Product Offering

Item	LED Color Options	Beam Angle Options	Finishing	Power Supply	CRI	Watt	Lumen	Note
Aqua 9WT	2000K-3000K	LENS: 15° LENS: 24° LENS: 36° LENS: 60° Reflector: 15° Reflector: 28° Reflector: 40° Reflector: 60°	White Black	220-240VAC	94	9W	630	Remote LED Driver

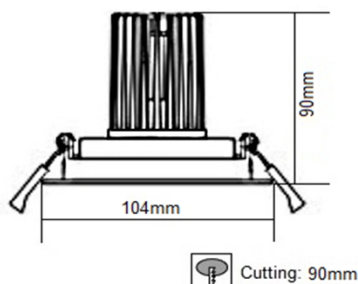
Application Information

- Retail Shops
- Hotels
- Window Display
- Restaurants and Bars
- Museums
- Commercial Lighting
- Office Lighting

Correlated Color Temperature Chart



Dimension



Tilt ±30°

