



Led round ceiling lamp

CODE: TRITON

Round ceiling lamps with LED technology.

Innovative technology "colour change" allows to select desire colour temperature (3000 - 4000 - 5700°K).

The essential design and "minimal" lines allow a very wide use of these ceiling lamps, which can be installed on the ceiling or wall.

Plate with high luminous LEDs for a uniform diffusion of light on the entire

White polycarbonate body with high mechanical resistance.

High diffusion satin diffuser in polycarbonate.

"No Flicker" IC integrated driver.

Equipped with rear bracket for wall mounting.

Junction box for electrical connections.

Change colour selector.



CRI 80

Features

• Power supply: 230V ~ 50Hz • Colour rendering: >80

• Luminous efficiency: 100 lm/W

• Power factor: >0.5

• Average life: 30,000 hours

• Operating temperature: -20°C + +40°C

· Insulation class: II

• Beam angle: 120°

• Protection degree: IP54, for outdoor use

• Shockproof: IK08

• Photo-biological safety: RG 0

Technical data

Article	Dimensions	Total	Protection degree	Color	Luminous flux	Angle of diffusion
		consumption				
TT22	Ø 220 x 50 mm	12W	IP54	3000-4000-5700°K	1.490 lm	120°
TT28	Ø 280 x 50 mm	18W	IP54	3000-4000-5700°K	2.150 lm	120°
TT33	Ø 330 x 50 mm	24W	IP54	3000-4000-5700°K	3.200 lm	120°

Data sheets







