

7W Recessed LED Downlight 3000K

This recessed LED downlight consumes 7W and emits a warm white light at 3000K. It features spring clips for easy installation and a multifaceted reflector to minimize glare.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Recessed Lighting

This 7W recessed LED downlight utilizes advanced Nichia-EMC technology to deliver high luminous efficiency in a compact form factor. Designed with a deep cup for anti-glare performance, it provides soft, comfortable illumination that protects the eyes while maintaining a CRI of over 90 for natural, saturated color rendering. The integrated design ensures straightforward installation, making it an ideal choice for high-end residential, hotel, and club lighting projects.

Technical Specifications

Power Consumption	7 W
Operating Voltage	36 V
Operating Current	170 mA
Color Temperature	3000 K
Beam Angle	36 °
CRI	90 +

Features

Key Features

- Nichia-EMC LED technology
- Deep cup anti-glare design
- Integrated heat dissipation system
- Spring clip mounting system
- Accurate optical lens

Recommended Applications	Residential, Hotels, Clubs, Indoor Lighting
--------------------------	---