

30W LED Light Source Module

This 30W LED light source module is designed for various lighting applications. It features a compact, square form factor with multiple LED chips arranged in a matrix for uniform light distribution.



Product Overview

High-Performance 30W LED Module

This 30W LED light source module is engineered for high-intensity lighting applications, including spotlights and floodlights. The unit features a compact, square form factor with a matrix-arranged LED chip configuration designed for uniform light distribution. Built with a robust white plastic frame, it includes integrated mounting holes for secure installation and advanced heat sink elements to ensure efficient thermal management during extended operation.

Technical Specifications

Power Rating

30 W Power Output

Design & Construction

Square Form Factor, Matrix LED Arrangement, Integrated Heat Sink, Mounting Holes

Frame Material

White Plastic

Applications

Recommended Applications

- Spotlights
- Floodlights
- High-Intensity Lighting Systems