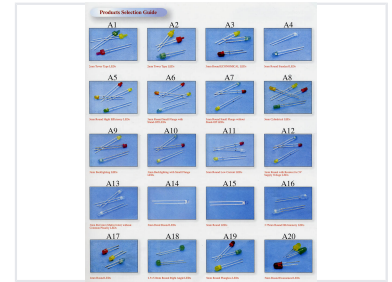


LED Selection Guide

This selection guide showcases various LED products with different sizes, shapes, and functionalities. It includes tower type LEDs, round LEDs, cylindrical LEDs, and specialized LEDs like bi-color and right angle versions.



Overview

Comprehensive LED Selection Guide

This professional LED selection guide provides a wide array of lighting solutions designed for diverse industrial and electronic applications. The catalog includes specialized configurations such as tower, round, cylindrical, and flangeless LEDs with various diameters ranging from 2mm to 5mm. It is engineered to help engineers and procurement specialists match specific voltage and intensity requirements to their project needs.

Technical Specifications

Form Factors and Types

- Tower Type LEDs
- Cylindrical LEDs
- Round LEDs (Standard, Economical, High Efficiency)
- Backlighting LEDs
- Low Current LEDs
- Right Angle LEDs
- Flangeless LEDs

Available Diameters	2mm, 3mm, 3.75mm, 4mm, 5mm
---------------------	----------------------------

Features

Specialized Configurations

Bi-Color/Multi-Color • Common Polarity • Built-in Resistor for 5V Supply • Stand-Off Design • Small Flange Variants