Discrete LEDs

FEATURES
• 2 or 3 Year LEDtronics Warranty
• Energy Savings of up to 90%
• Long Life: Colored LEDs Last up to 100,000 Hours, White LEDs up to 50,000 Hours of Continuous Operation
• Drop-in Incandescent Replacement
• Solid State: High Shock & Vibration Resistant
• Cool Operation: LEDs Produce Little or No Heat
• 3mm or 5mm, Single or Multi-Chip
• Steady-on, Flashing, Narrow-Focus or Wide-Angle Styles
• Varied LED Colors: White, Blue, Red, Green, Aqua-Green, Yellow, Full-Spectrum RGB
• Single-Color, Bi-Color, Tri-Color & Sunlight-Visible Configurations
• Round-Domed, Square or Rectangular Shapes
• Clear or Diffused Lens
• No UV or IR Radiation / No RF Interference

APPLICATIONS
• Industrial Controls
• SMT Placement Machine Systems
• Machine Systems
• Tape & Reel Systems
• Industrial Automation
• Manufacturing Floor Status Indicators
• Panel Mount Retrofit Applications
• Visual Factory Controls
• Signaling Solutions
• Control Lighting
• Power Plant & Utilities Control Room
• Motor Control Panels
• Aircraft, Automotive, Train & RV Lighting
• Elevator Cab, Cabinet & Recessed Lighting
• Accent & Decorative Lighting
• Circuit Status/Logic Status Fault Indicators
• Pulsing
• Full-Color Scanners, Imaging or Moving Displays
• Printed Circuit Board Status Indicators
• Indicators for Telecom/Communications/Networking
• Screen Meter Face Illumination

Panel Dot (1.88mm)
PD070, diffused, dome lens (single and bi color)

T1 (3mm)
L120T, diffused, dome (single and bi)
L120C, water clear, dome lens (single)
LD120, water clear, dome, flangeless (single)
LDF120, water clear, cylindrical, flangeless (single)
CL120, milky white, cylindrical (bi)

Rectangular
RL070, 1.8x3.8mm

T1-3/4 (5mm)
L200T, diffused, dome (single and bi)
L200C, water clear, dome, (single, bi, & RGB)
LD200T, diffused, dome, flangeless (single and bi)
LD200C, water clear, dome, flangeless (single)
LDF200, water clear, cylindrical, flangeless (single)

Over 35 Years of LEDtronics Design, Engineering & Manufacturing Experience

To order LEDtronics products, contact the Distributor or Sales Representative in your area.