13MM PILOT LIGHTS



c3controls' line of 13mm LED Pilot Lights utilizes traffic-signal LED technology for superior visibility and brightness, even in direct sunlight. All light units come standard with Type 4/4X ingress protection. Each unit is provided with a dress ring/panel gasket to accommodate a 1/2" (13mm) mounting hole.



DURABLE AND EFFICIENT LIGHTS FOR YOUR SMALLEST APPLICATIONS

√ Proven	Our 13mm pilot lights are UL Listed, CE Marked, and are rated Type 4/4X as standard for watertight and corrosion resistance. Also rated for Type 1, 2, 3, 3R, 12 & 13 and IP20.
Multiple Applications	Light units come with internal resistors to match various AC and DC voltages.
✓ Quick & Simple	Front panel mounting for simple installation and lamp replacement.
✓ Simple Customization	Various lens color options are available for appropriate operator interface.
Low Energy Consumption	Super bright LED lamps last 100,000 hours—that's 11.4 years!
✓ Quality Materials	c3controls selects the highest quality raw materials to ensure our products outlast the competition, including Lexan™ plastic for our lenses—improving visibility and resistance to high impact for reliable performance, even in high ambient temperatures.
√ Heavy Duty	Polyester construction provides superior durability, corrosion resistance, moisture rejection and electrical insulation.
✓ Visible Certifications	Our product certifications and electrical ratings are clearly marked on the outside of the operator for easy reference during installation.
Limited Lifetime Warranty*	Every product is backed by our limited lifetime warranty— unmatched in the industry—bringing you quality components that perform in the most demanding applications.
Guaranteed Same-Day Shipping*	Product availability reduces inventory, and improves cashflow—saving you money. With c3controls any order for standard catalog items received by 6:00pm ET is guaranteed to ship same-day.
✓ Advantage Pricing	Our approach to product development, manufacturing, and focus on servicing the OEM and Electrical Equipment Builder reduces cost. The result—the best value in the industry.

^{*}See c3controls Terms & Conditions

UNIQUE FEATURES

Compact Design

• Behind the panel dimensions as small as 9/16" x 1-27/64" (14.3mm x 36.1mm).

Wide Range of Voltages

• Our 13mm pilot lights have a voltage range from 6V to 480V.

Flexbility

· Our customers have the flexibility to order standard screw terminals or custom length factory installed wire leads.

Enhanced Safety

• Optional IP20 guards are available, featuring snap in-place design for easy field installation.























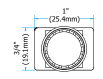


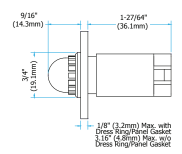
SPECIFICATIONS

UNITS **ELECTRICAL RATINGS** Lamp Rated Design Life Current Shock & Volts (MSCD) Draw (mA) Vibration 6V 20-50 Very 12V 20-30 Bright. LED 24V Varies w/ 100,000 25 Excellent Color 2000 120V 12 mcd 240V 25 † LED voltage tolerance is +/- 10% DIELECTRIC STRENGTH 1960V for 1 Minute (TERMINAL TO GROUND) **ENVIRONMENTAL RATINGS** Rated and Certified for use in Type 1, 2, 3, 3R, 4/4X, 12 & 13 and IP20 **Operating Temperatures** °F/°C -40 to +131 / -40 to +55 Storage Temperatures °F/°C -40 to +185 / -40 to +85 TERMINAL & WIRING CONSIDERATION (SCREW TERMINATION) AWG Conductor 22-12 CU (Copper Only) Solid Strand Conductor* .5 ~ 4 Fine Strand Conductor* mm² Recommended Torque Lb-in. 7 (+3.0/-0.0) .8 Nm *One or Two wires permitted per termination **MATERIALS** Operator Housings Thermoplastic Polyester and Polyester Blends - (UV Stabilized for outdoor use) Thermoplastic Polyester and Polyester Blends - (UV Stabilized for outdoor use) Structural Parts Terminal Supports Thermoplastic Polyester and Polyester Blends - (UV Stabilized for outdoor use) Pilot Light Lens High Impact Polycarbonate - (UV Stabilized for outdoor use) Seals Thermoplastic - Elastomer Molded Seals Terminations Brass (Not Plated Brass) Plated Steel - Self Lifting Clamps Terminal Screws **ROHS COMPLIANCE** For RoHS compliance documentation by product, refer to www.c3controls.com

DIMENSIONS

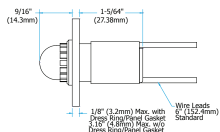
LED Terminal Screw Indicating Light





LED Wire Lead Indicating Light





CERTIFICATIONS

Conformity to Standards:

UL 508 CSA C22.2 No. 14

IEC 60947-1, 60947-5-1

Certifications:

UL File #: E68568 (Guide NKCR, NKCR7) CE Marked (per EU Low Voltage Directive 2006/95/EC and RoHS Directive 2011/65/EU)



Visit www.c3controls.com to download product certifications.























