MICRO-STAR® DLITDC SERIES

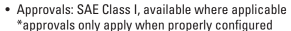




FEATURES & BENEFITS

- · High-intensity, Dual-color LED auxiliary light
- Ultra Thin profile bezel mount
- Dual-Color twelve super bright Star Generation V LEDs
- 12 different selectable flash patterns in either of two phases
- Programmable full Steady Burn or Cruise Mode for any color(s)
- Two independent enable lines, one for each color
- Programmable options for each enable line include pattern, Phase, Steady Burn
- Can be controlled by an external flasher, acting as a dummy head
- Current limit protection over entire operating voltage

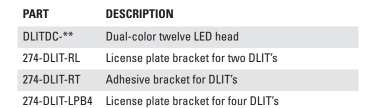
- New base w/o mounting ears allows sealed light to be independent from mounting stress forces by "floating" under mounting bezel
- Ultrasonic weld fuses lens to plastic base providing maximum weather tight seal
- S-Link System 2.0™ synchronizing capabilities with other Star LED units (up to 10 units)
- Dimensions: 1"H x 4 ⁵/₁₆"W x ⁷/₁₆"D
- Voltage: 10-16V DC
- Amp draw: 0.2 amps
- Dual Color:



IPx7 water protection

PART	DESCRIPTION
274-DLIT-45	45 Degree bracket for DLIT's
274-DLIT-U	Universal bracket for DLIT's
274-DLIT-W	Window adhesive bracket for DLIT's
S30019-320	Reverse bezel kit

SF228 Micro Star DLITDC Rev B 7-27-23



⚠ Warning: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



FOR MORE INFORMATION
VISIT OUR WEBSITE.
STARSAFETYTECHNOLOGIES.COM

Star Safety Technologies, LLC

455 Rochester St., Avon, NY 14414 Phone: 585-226-9500 | Fax: 888-478-2797

