

MULTI-COLOR DLXT*MC

STAR
Safety Technologies by *Grote*



DLXTRMC-1



DLXTRMC-4



DLXTRMC-1C



DLXTUMC-1



DLXTUMC-4



FEATURES & BENEFITS

- Ultra thin profile only 0.6" thick
- Tri-Color thirty six super bright Star LEDs (Tri-color)
- Twenty different selectable flash patterns
- Auxiliary Stop/Tail/Turn or Back-up
- Built in ambient light sensor for optional Auto Dim
- Programmable steady burn mode for any color(s), Steady burn functions can be pulse width modulated "PWM" between 85 & 400Hz or flashed without modulation by a external flasher
- Current limit protection over entire operating voltage
- Four independent enable lines
- Programmable options include pattern, phase, multi-color activation, steady burn, and cruise
- Easily programmed with either an Android or iPhone smartphone using our downloadable app or by using the included wires
- S-Link System 2.0™ synchronizing capabilities with other Star LED units (up to 10 units)
- Flush mount bezel or rubber grommet mount
- Optional chrome available
- Dimensions: 4.4" Dia.X 0.6" D round, 6.5" H x 2.3" W X 0.6" D oval
- Voltage: 9-32V DC
- Amp draw: 0.3 amps (average)
- Tri Color: Oval only
- Approvals: SAE Class I, available where applicable

* approvals only apply when properly configured

PART	DESCRIPTION
DLXTRMC-1-***	4" Round black bezel, Tri-color thirty six array LED head
DLXTRMC-1C-***	4" Round chrome bezel, Tri-color thirty six array LED head
DLXTRMC-4-***	4" Round black grommet, Tri-color thirty six array LED head
DLXTUMC-1-***	6" Oval black bezel, Tri-color thirty six array LED head
DLXTUMC-1C-***	6" Oval chrome bezel, Tri-color thirty six array LED head
DLXTUMC-4-***	6" Oval black grommet, Tri-color thirty six array LED head

***= LED colors

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

SF218 DLXTRMC Rev C 07-11-24



**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

STAR
Safety Technologies by *Grote*

MULTI-COLOR DLTT*MC

STAR
Safety Technologies by *Grote*



DLTTRMC-1




DLTTRMC-4



DLTTRMC-1C



FEATURES & BENEFITS

- Ultra thin profile only 0.6" thick
- Tri-Color thirty six super bright Star LEDs (Tri-color)
- Twenty different selectable flash patterns
- Stop/Tail/Turn DOT approved
- Built in ambient light sensor for optional Auto Dim
- Programmable steady burn mode for any color(s), Steady burn functions can be pulse width modulated "PWM" between 85 & 400Hz or flashed without modulation by a external flasher
- Current limit protection over entire operating voltage
- Four independent enable lines (Stop/Turn, Tail, Warn, Warn)
- Programmable options include pattern, phase, multi-color activation, steady burn, and cruise
- Easily programmed with either an Android or iPhone smartphone using our downloadable app or by using the included wires
- S-Link System 2.0™ synchronizing capabilities with other Star LED units (up to 10 units)
- Flush mount bezel or rubber grommet mount
- Optional chrome available
- Dimensions: 4.4" Dia.X 0.6" D round, 6.5" H x 2.3" W X 0.6" D oval
- Voltage: 9-32V DC
- Amp draw: 0.3 amps (average)
- Tri Color: 
- Approvals: SAE Class I, FMVSS. available where applicable
* approvals only apply when properly configured

PART

DESCRIPTION

DLTTRMC-1-***	4" Round black bezel, Tri-color thirty six array LED head, DOT approved Stop/Tail/Turn version
DLTTRMC-4-***	4" Round black grommet, Tri-color thirty six array LED head, DOT approved Stop/Tail/Turn version

***= LED colors

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

SF218 DLXTRMC Rev C 07-11-24



**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

STAR
Safety Technologies by *Grote*