



CTP WARNINGLIGHTS



The new CTP Warning Lights are engineered to offer high quality LED lighting technology. All CTP warning lights are tested for performance to provide operators with products made with the highest SAE (Society of Automotive Engineers) standards. These optical warning devices cover a full range of product specifications including light output, weather resistance, vibration, shock, dust, UV, color, variable environment and proper measurement techniques.

SPHERICALLED



RECTANGULARBEZEL






AMBERLIGHTS





Quality with Value Guaranteed™

Spherical LED Head:



Description	Part No.	Features
 <p>SPHERICAL LED HEAD - AMBER/WHITE</p>	CDLS306-AW	<ul style="list-style-type: none"> • Kit includes a snap-on polycarbonate black bezel that will hide the screw heads for a clean installation • 25 customer selectable flash patterns, including steady on • Maximum light output in a minimum package • No need to install a separate flasher unit; it's built into this miniature housing • Lens has diffusing optics for wider coverage • Circuitry is fully encapsulated within the housing for vibration and water resistance • Interior/exterior mount • 10-30V DC voltage • 1.2 amps max = Amp Draw
	CDLS306C-AW	<ul style="list-style-type: none"> • Kit includes a snap-on polycarbonate black bezel that will hide the screw heads for a clean installation • 25 customer selectable flash patterns, including steady on • Maximum light output in a minimum package • No need to install a separate flasher unit; it's built into this miniature housing • Lens has diffusing optics for wider coverage • Circuitry is fully encapsulated within the housing for vibration and water resistance • Interior/exterior mount • 10-30V DC voltage • 1.2 amps max = Amp Draw
	CDLS306-AA	<ul style="list-style-type: none"> • Kit includes a snap-on polycarbonate black bezel that will hide the screw heads for a clean installation • 25 customer selectable flash patterns, including steady on • Maximum light output in a minimum package • No need to install a separate flasher unit; it's built into this miniature housing • Lens has diffusing optics for wider coverage • Circuitry is fully encapsulated within the housing for vibration and water resistance • Interior/exterior mount • 10-30V DC voltage • 1.2 amps max = Amp Draw

Note: CDLS306-AW/CDLS306C-AW/CDLS306-AA are all the same. The difference is the color of the lights and the bezel.
A = Amber W=White C=Chrome bezel

Thin AUX. LED W/ Rectangular Bezel:




Description	Part No.	Features
 <p>THIN AUX. LED W/ RECTANGULAR BEZEL Amber/Amber</p>	CDLXT-121-AA	<ul style="list-style-type: none"> • Standard warning LED light • 21 customer selectable flash patterns, including steady-on • Only ½" thick • Can be mounted just about anywhere, interior or exterior • Rectangular black bezel • Amber/Amber split colors • Built with fully encapsulated circuitry • Optional brackets are available (special order required) • Voltage = 10-16V DC • Amp Draw = 0.3 amps @ 12V DC
 <p>THIN AUX. LED W/ RECTANGULAR BEZEL Amber/Amber</p>	CDLXT-121C-AA	<ul style="list-style-type: none"> • Standard warning LED light • 21 customer selectable flash patterns, including steady-on • Only ½" thick • Can be mounted just about anywhere, interior or exterior • Rectangular chrome bezel • Amber/Amber split colors • Built with fully encapsulated circuitry • Optional brackets are available (special order required) • Voltage = 10-16V DC • Amp Draw = 0.3 amps @ 12V DC

Thin AUX. LED W/ Rectangular Bezel Cont:

Description	Part No.	Features
 <p>THIN AUX. LED W/ RECTANGULAR BEZEL Amber/White</p>	CDLXT-121-AW	<ul style="list-style-type: none"> • Standard warning LED light • 21 customer selectable flash patterns, including steady-on • Only ½" thick • Can be mounted just about anywhere, interior or exterior • Rectangular Black bezel • Amber/White split colors • Built with fully encapsulated circuitry • Optional brackets are available (special order required) • Voltage = 10-16V DC • Amp Draw = 0.3 amps @ 12V DC
 <p>THIN AUX. LED W/ RECTANGULAR BEZEL Amber/White</p>	CDLXT-121C-AW	<ul style="list-style-type: none"> • Standard warning LED light • 21 customer selectable flash patterns, including steady-on • Only ½" thick • Can be mounted just about anywhere, interior or exterior • Rectangular Chrome bezel • Amber/White split colors • Built with fully encapsulated circuitry • Optional brackets are available (special order required) • Voltage = 10-16V DC • Amp Draw = 0.3 amps @ 12V DC







Note: CDLXT-121-AA/CDLXT-121C-AA/CDLXT-121-AW/CDLXT-121C-AW are all the same. The difference is the color of the lights and the bezel. A=Amber W=White C=Chrome bezel

Amber LED:

Description	Part No.	Features
 <p>3 AMBER LED FLUSH MOUNT</p>	CDLX3-A	<ul style="list-style-type: none"> • Voltage = 10-16V DC • Amp Draw = 0.29 amps • 25 customer selectable flash patterns, including steady-on. • Versatile LED warning lights that are built with fully encapsulated circuitry • Can be mounted just about anywhere, interior or exterior • Snap-on Black bezel • Optional mounting brackets are also available (need to place a special order)
 <p>4 AMBER/WHITE LED FLUSH MOUNT</p>	CDLX4C-AW	<ul style="list-style-type: none"> • Snap-On chrome bezel • Voltage = 10-30V DC • Amp Draw = 0.7 amps @ 12V DC, 0.3 amps @ 24V DC • Amber/White split colors • 25 customer selectable flash patterns, including steady-on. • Versatile LED warning lights that are built with fully encapsulated circuitry • Can be mounted just about anywhere, interior or exterior • Optional mounting brackets are also available (need to place a special order)
 <p>6 AMBER LED</p>	CDLX6-AA	<ul style="list-style-type: none"> • Amber/Amber split colors • Voltage = 10-30V DC • Amp Draw = 0.9 amps @ 12V DC, 0.5 amps @ 24V DC • 25 customer selectable flash patterns, including steady-on. • Versatile LED warning lights that are built with fully encapsulated circuitry • Can be mounted just about anywhere, interior or exterior • Optional mounting brackets are also available (special order required) • Snap-on black bezel • Designed for bracket mounting only • Incorporates a heavy duty heat sink

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions.
Part Numbers are used for reference purposes only.

More Lights:

Description	Part No.	Features
 <p>LED PAR36 WHITE HAZARD TURN</p>	CLDHT362-T-C	<ul style="list-style-type: none"> • Clear lens • Swivel mount • Quick installation in any situation • 32 customer selectable flash patterns, including steady-on • Turn signal input • Trapezoidal • Voltage = 10-30V DC • Amp Draw = 1.1 amps max
 <p>AMBER HALOGEN TEARDROP LIGHT</p>	C1166HMA-24	<ul style="list-style-type: none"> • Aerodynamic light is ideal for unmarked cars or volunteers • Voltage = 24V DC • Cigarette plug with light on/off switch • Magnet mount
 <p>AMBER PANCAKE LIGHT WITH MAGNET MOUNT</p>	C1169HMA-24	<ul style="list-style-type: none"> • Low profile design, allows it to fit under sloping windshields with minimum obstruction and visibility • Wide angle reflector for longer flash duration and brighter pulse • Voltage = 24V DC • Cigarette plug with light on/off switch • Magnet mount
 <p>AMBER CONTOUR M-TECH PLUS MINIBAR</p>	C9100LEDV-A	<ul style="list-style-type: none"> • Extremely low profile, made to "contour fit" to the roof of your vehicle • Super bright LED technology • Provides a superior warning light image • Injection molded polycarbonate base is combined with two rubber coated vacuum magnets to "custom mount to your vehicle" • 12" cigarette plug with lighted on/off and pattern select switch • 20 customer selectable flash patterns • 10-16V DC voltage • 2.3 amps max = Amps draw
 <p>LAMP GROUP</p>	1081029	<ul style="list-style-type: none"> • Revolving light • Magnet mount • Voltage = 24V DC • Amp Draw = 4.0 amps (50 watt) • Rugged die-cast aluminum base • Enclosed bottom • Patented shock mounted rotators with two sealed roller bearings provide quiet, smooth, and maintenance free operation • Lock-and stay bulbs are field replaceable • Durable polycarbonate plastic outer domes keep our lights corrosion, weather, and impact resistant
 <p>LAMP GROUP</p>	2843757	<ul style="list-style-type: none"> • LED • Amber lens • Durable, lightweight polycarbonate, universal flange base: three-hole permanent mount • 28 customer selectable flash patterns including steady-on • Fully encapsulated circuitry for weather and shock resistance • Interchangeable lens • Voltage = 10-30V DC • Amp Draw = 0.4 amps @ 12V DC, 0.8 amps max

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. †All LED lights have a 5 year warranty
Part Numbers are used for reference purposes only.