

TRAFFIC DIRECTORS

Lite Brite Traffic Director is a traffic directing device. It has a series of lights that direct traffic away from a particular scene of either an accident or construction work. Some models have the LED lights arranged in the shape of an arrow on both sides. The LED Traffic Director has been made to facilitate mounting on various locations including the back of a light bar or the rear panel of a truck. The large number of light emitting diodes used make the LED Traffic Director easily visible from a very long distance. Comes with optional 15ft, 25ft and 35ft cable and AS5500 controller.

LED-10TD-A



LED-10TDT-A (W/PRINTED ARROW TIPS)



LED-848TDT-A (W/PRINTED ARROW TIPS)



CF3-8TD-A



Optional roof mounting kit for D&R Traffic Directors, this kit will also work with all similar style traffic control devices.

| | LED-848TDT-A | LED-10TD-A | LED-10TDT-A | LED-12TD-A | CF3-8TD-A | AS5500 CTRL |
|--------|--------------|------------|-------------|------------|-----------|-------------|
| WIDTH | 48.0" | 40.0" | 40.0" | 48.0" | 44.0" | 4-3/16" |
| HEIGHT | 2.0" | 2.0" | 2.0" | 2.0" | 2.4" | 1.0" |
| DEPTH | 1.7" | 1.7" | 1.7" | 1.7" | 2.72" | 2.5" |

The CF3-8TD-A Traffic Director is a state of the art bi-functional (warning device and arrow stick) traffic warning device, designed to be compact yet provide maximum light intensity.

Utilizing the latest in GEN III LED technology, the CF3-8TD-A provides maximum intensity light while drawing minimum power. The solid state design and lack of moving parts make the Traffic Director virtually maintenance free.

With the combination of its low profile construction and easy to use bracketing system, the Traffic Director can easily be mounted anywhere. The "easy swap" design allows each module to be quickly swapped out without removing the Traffic Director from the vehicle for easy reconfiguration and maintenance.

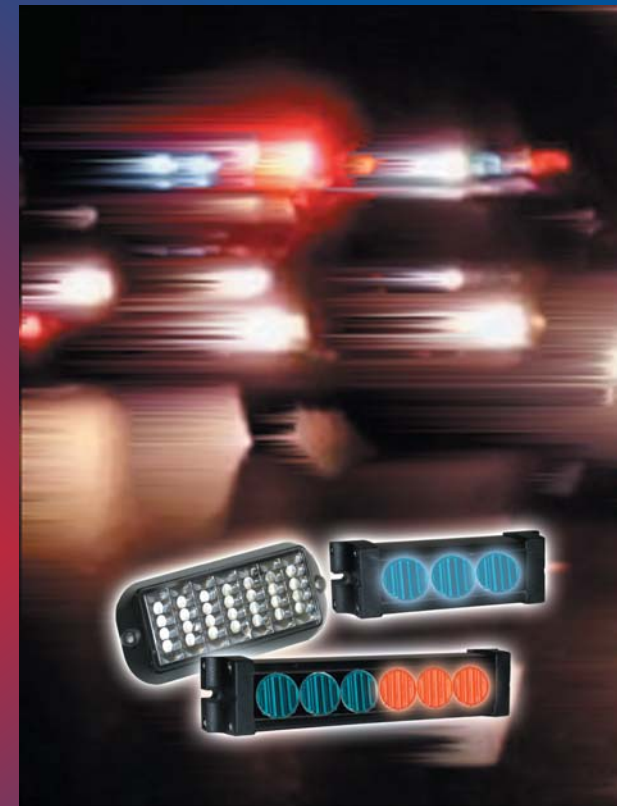


AS5500 is a compact control panel for the operation of directional Traffic Director manufactured by D&R. This is a remote mount unit. Some of the features include: Left Arrow, Center Out Arrow, Right Arrow, Flash - (Inside-4/Outboard-2), Light Intensity Dimmer.

LED LIGHTS, TRAFFIC DIRECTORS



ELECTRONICS CO. LTD.
EMERGENCY VEHICLE SOUND, LIGHTING & EQUIPMENT



LED LIGHTS & TRAFFIC DIRECTORS

www.dandrelectronics.com

ISO 9001:2000
REGISTERED COMPANY

D&R ELECTRONICS CO. LTD.
8820 GEORGE BOLTON PKWY. / BOLTON, ONTARIO L7E 2Y4
TEL:905-951-9997 / Toll free (US only): 1-800-538-7338 / FAX: 905-951-0019
www.dandrelectronics.com

COBRA LED LIGHTS

STANDARD FEATURES:

Our new LED light series - Cobra LED lights, feature a new light engine coupled with a high-energy emitter utilizing a TIR (Total Internal Reflector).

Optical Technology uses minimal energy source to operate. Some of the advantages: low energy consumption, long lasting, lower maintenance.

Interchangeable directional or wide optic lens (only in non-sealed modules) gives total elasticity in light coverage for any situation.

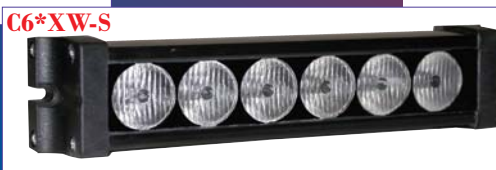
Variety of colors: Amber, Blue, Clear, Green, Red.

Built-in flasher with 7 selectable flash patterns plus optional solid pattern.



Variety of applications for use of Cobra Lights:
Prowler lightbar, Odyssey lightbar, internal and external mounting, deck lights.

COBRA LED MODELS



| | LENGTH | DEPTH | HEIGHT |
|--------------|--------|-------|--------|
| C53*X(D/W) | 4.5" | 1.25" | 1.5" |
| C53*X(D/W)-S | 4.5" | 1.25" | 1.5" |
| C6*X(D/W)-S | 7.625" | 1.25" | 1.5" |
| C6*X(D/W) | 7.625" | 1.25" | 1.5" |
| CF3*X(D/W) | 4.5" | 1.25" | 2.0" |

MOUNTING BRACKETS



COBRA LED WINDSHIELD

The *Cobra LED Windshield Light* is designed to fit as a center mount abutting the windshield above the rear view mirror. With a design that incorporates a single bank of hi-intensity GEN III LED lights the windshield light provides high visibility when activated. The low profile, light weight but strong molded plastic cap makes this windshield light extremely discrete and non-intrusive.



LITEBRITE LED LIGHTS

SURFACE MOUNT LED

Surface mount LED module ideally suited for use as a directional warning solution. Featuring a much narrower housing provide even greater versatility for a wide range of mounting options.

The surface mount format facilitates mounting solutions where the unit cannot be embedded in the mounting surface. All modules are sealed waterproof units for external mounting applications. Options available include a choice of wide angle or directional lens.

Surface mount LED modules are available with black (LBSF-X*) or chrome finish bezel (LBSF-X*-CHR).

SPECIFICATIONS:

GEN II LED technology
Dimensions:
Length - 4.75", Width - 2.0",
Depth - 0.75"

Available in A-Amber,
B-Blue, C-Clear, R-Red,
G-Green.
Mounting kit included.

LBSF-X*-CHR



LBSF-X*



LBSF MOUNTING BRACKET

Available Colors for
Litebrites and Cobra LED's



936-0302A



LED MODULES

LEDF-1X*



LEDF-2X/X*



LEDF-3X/X/X*



| | LEDF-1X* | LEDF-2X/X* | LEDF-3X/X/X* | LEDF-4X/X/X/X* |
|--------|----------|------------|--------------|----------------|
| WIDTH | 4.5" | 8.5" | 12.5" | 17.0" |
| HEIGHT | 2.0" | 2.0" | 2.0" | 2.0" |
| DEPTH | 1.7" | 1.7" | 1.7" | 1.7" |
| DRAW | 0.4 AMP | 0.7 AMP | 1.1 AMP | --- |

