

# **Mini-Tech Lightbar**

# Installation Manual



Content	page
Basic information	2
Hardware List	3
Component List	3
Mechanical Installation	5
Electrical Installation	8
Warranty and product return policy	9

## **Basic information**

- Available with 6 and 12 High Power LED plug-in modules.
- Deep parabolic reflector optic.
- Available LED modules colour: Red, Blue, Clear, Amber, Red/Clear, Blue/ Clear and Amber/clear. Any other combination is possible with special request.
- Available lenses colour: Amber, Clear, red, Blue.
- 100% solid state component.

## Technical specification

- Amperage draw: 6 LED module 0.65A / 12 LED module 1.15A
- Operating Temperature: -40°C to +65°C (-40F to +149F).
- UV treated polycarbonate lens.
- Screw down lens to base.
- Dual color modules available.
- Meets all applicable SAE Class1 and California Title XIII when properly configured.

### Available model

- MT-WDRF6 Mini-tech LB, 6 LED module WDRF6.
- MT-WDRF12 Mini-tech LB, 6 LED module WDRF12.
- MT-4ST6-CA Mini-tech LB, 4 Synergy 6 LED Clear, Amber Lens.
- MT-6ST6-CA Mini-tech LB, 6 Synergy, 6 LED Clear, Amber Lens.
- MT-6ST Mini-tech LB, 6 Synergy (Customized lens and LED colour).

#### Hardware List with magnetic feet

Item number	Description	Qty
401-0004	Bolt - 1/4-20 X 1/2", S.S.,18.8	4
412-0003	Nut, 1/4-20 Hex /Jam S.S	4
413-0003	Washer 1/4 Lock S.S.	4
403-0005	Washer- 1/4" Sae Flat (244 Pcs/Lb)	4
08.0308	Magnet - 3.25" Donut Magnet	4
411-0058	Bolt Hex 1/4-20 X 5/8 S.S.	4
413-0003	Washer 1/4 Lock S.S.	4
413-0018	Washer 1/4 Flat 18.8 S.S.	4

#### Hardware List with rubber feet

Item number	Description	Qty
404-0009	Washer Flat Nylon Black 0.5 Id 1.5 Od 1/8"	4
400-0200	Bumper Rubber, Black (Light bar Footing)	4
413-0018	Washer 1/4 Flat 18.8 S.S.	4
413-0005	Washer 5/16 Flat S.S	4
412-0002	Nut 1/4-20 Hex S.S	4
411-0012	Bolt 1/4-20X3/4" Carriage S.S	4
411-0058	Bolt Hex 1/4-20 X 5/8 S.S.	4
413-0003	Washer 1/4 Lock S.S.	4
413-0018	Washer 1/4 Flat 18.8 S.S.	4

#### **Component List**

Item number	Description	Qty
824-0145A	Mini-tech Lightbar Mounting Bracket.	1

#### **General Warning**

- 1. The use of emergency warning devices does not ensure the safety of the operator. The operator is responsible to ensure safe operation of the vehicle regardless of whether the warning device is in operation or not
- 2. The effectiveness of this or any warning device is highly dependent on proper installation and maintenance. *Read the manufactures instructions before installing and follow all recommendations.*
- 3. When in use the operator must ensure that the warning signal is visible and not obstructed by vehicle components (i.e. open trunk lid), people or other obstructions
- 4. This device is intended for use by authorized personnel only The user is responsibility to ensure that all local, state/provincial and federal laws are being complied with. D&R assumes no liability for any loss resulting from the use of this device.
- 5. The device must be installed so as not to reduce the output performance of vehicle systems
- 6. Placement of control switches must be so as to provide convenient reach for the operator without loosing eye contact with the road.
- 7. Emergency warning devices require high electrical voltages and/or currents. Properly connect and ground all circuits. Shorting or improper grounding of this device may caused personal injuring, vehicle damage or both
- 8. All operators should be properly trained in the operation of this device to ensure both their and public safety

#### Installation and Mounting

#### Warning

- Any device used inside a vehicle, may cause severe personal injury if not properly mounted and secured. Objects used in the vehicle may become airborne during a collision or other sudden changes in vehicle speed or direction, such as braking, acceleration or turns.
- 2. Be sure to mount unit through the steel of the vehicle. Avoid mounting through plastic or other nonstructural materials.
- 3. POINT OF INSTALLATION MUST NOT INTERFERE WITH DEPLOYMENT OF VEHICLE AIR BAGS.
- 4. D&R Electronics recommends this or any of our products be installed by qualified professionals.

#### Mechanical Installation with rubber feet

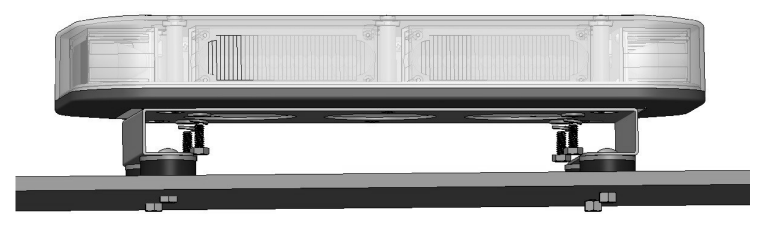
#### Step 1

Secure rubber feet assembly to the mounting bracket of mini-tech lightbar with supplied hardware. Mark 4 drillings points on both sides, and make a 4 pilot hole on roof of van or truck as shown in fig 1.

		Fig 1.			
PARTS REQUIRED FOR THIS STEP					
400-0200	X 4	412-0002	X 4		
413-0018	X 4	404-0009	X 4		
413-0005	X 4	411-0012	X 4		

#### Step 2

Arrange mini-tech light bar mounting bracket at desired location. Align holes with bracket and secure mounting bracket with supplied hardware as shown in fig2.





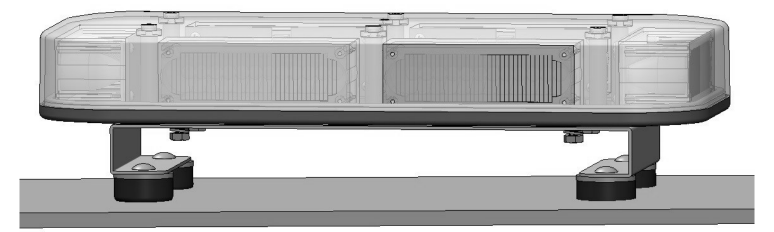


Fig 3.

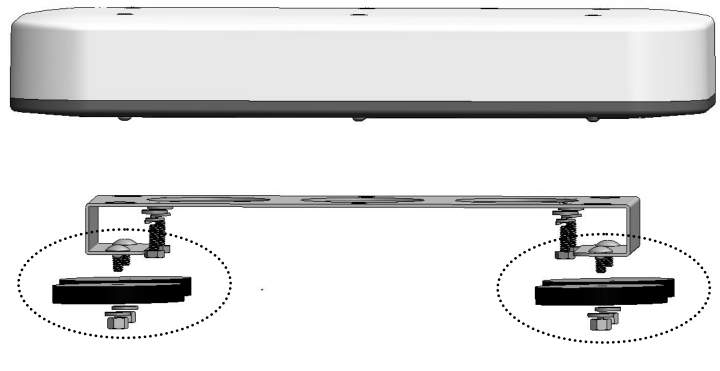
#### PARTS REQUIRED FOR THIS STEP

- 411-0058 X4
- 413-0003 **X 4**
- 413-0018 X4

#### **Mechanical Installation with Magnetic feet**

#### Step 1

Secure rubber feet assembly to the mounting bracket of mini-tech lightbar with supplied hardware as shown in fig 4.



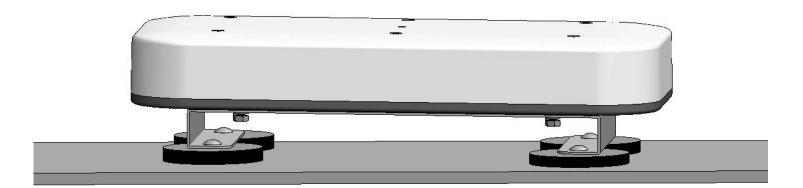


#### PARTS REQUIRED FOR THIS STEP

401-0004	X 4	403-0005	X 4
412-0003	X 4	08.0308	X 4
413-0003	X 4		

#### Step 2

Arrange mini-tech light bar mounting bracket at desired location. Align holes with bracket and secure mounting bracket with supplied hardware as shown in fig2.



#### PARTS REQUIRED FOR THIS STEP

411-0058	X 4
413-0003	X 4
413-0018	X 4

#### **Electrical installation**

Electrical installation of mini-tech lightbar vary with the flasher used in lightbar and its application. Additional page is supplied with each lightbar for electrical installation.

#### WARRANTY

D & R Electronics warrants its new products to be free from defects in material and workmanship, under normal use and service, for a period of one year on parts replacement, and one year on labor. This warranty applies only to original purchasers acquiring the product directly from D&R Electronics, or its authorized dealers. Warranty will not be recognized without proof of purchase or bill of sale. This warranty is not transferable. The warranty begins on the date of delivery to the first user/purchaser. This warranty shall not apply to products which must be repaired due to normal wear and tear, negligence, improper installation, abuse, misuse, or which have been altered or modified at a facility other than D & R Electronics, or its authorized depot center. Units proved to be defective within the warranty period, based on an examination by D&R Electronics, will be replaced or repaired at D & R Electronics' option. This warranty does not cover travel expenses or labor charges for removal or installation. Lamps, flash tubes, batteries or other items considered consumables are not covered under warranty. This warranty is in lieu of all other express warranties. D&R Electronics makes no other warranties, expressed or implied, than the express warranties contained herein.

#### **PRODUCT RETURN POLICY**

In order to provide you with faster service, product returns for repair or replacement, must have a **Return Goods Authorization Number (RGA number)**. Please contact our company to obtain a RGA number before you return the product to D & R ELECTRONICS. Write the RGA number clearly on the package. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit.

D & R ELECTRONICS assumes no responsibility or liability for expenses incurred for the removal and/or the installation of products requiring service and/or repair. Repairing or replacing product is at the discretion of D & R ELEC-TRONICS.

CANADA USA 8820 George Bolton Pkwy. 2321 Kenmore Avenue Bolton, Ontario L7E 2Y4 Buffalo New York 14207 Tel.: (905)951-9997 Toll Free 1-800-538-7338 Fax: (905)951-0019

www.dandrelectronics.com