

D & R

ELECTRONICS

SOLUTIONS THROUGH CREATIVITY



AMBER CATALOG



www.dandrelectronics.com

ABOUT US.....3

ARROWBOARDS.....17

ARROWBOARDS W/ FLAPS.....16

CONSOLES.....29

CONSOLE ACCESSORIES.....33

CONSOLE / FLOORPLATES.....31

CONTROL SYSTEMS / SPEAKERS.....23

CUSTOM BUILDS.....34

LAPTOP / TABLET MOUNTS.....28

LED BEACONS.....6

LED WORK/AREA LIGHTS.....19

LED LIGHTBARS.....4

LED MESSAGE SIGN.....12

LIGHTBAR / FLIP-UP BOARD.....14

MINI LED LIGHTBARS.....7

POWER MANAGEMENT.....24

STORAGE SOLUTIONS.....25

STORAGE SYSTEMS.....26

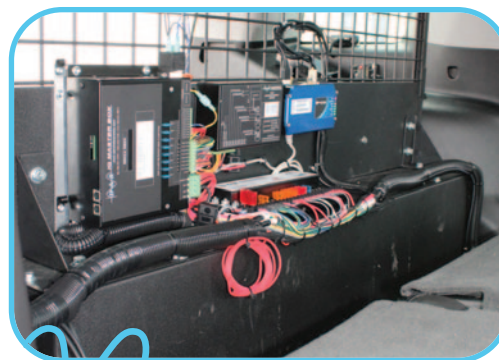
TRAFFIC DIRECTORS.....8

TRAFFIC DIRECTOR KITS.....10

TRAYS / PORT REPLICATORS.....27

For over 40 years D&R Electronics has been designing, manufacturing and upfitting public safety and commercial vehicles that meet the specific needs of our customers. Our upfitting business has increased to the point where in 2017 we opened our new DARTA facility, a separate 30,000 square foot building that specializes in vehicle upfitting. We are a total solution provider who can make your vehicle upfitting proceed quickly and seamlessly. If you have your own assembly specification we will implement it. If you are looking for options we will work with you to provide them so the solution meets the needs of the job. Whether you have one vehicle or a fleet, do not hesitate to contact us, we are only too happy to help.

A
B
O
U
T
U
S

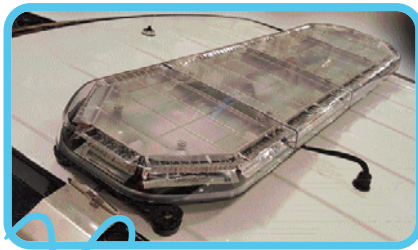


SYNERGY LIGHTBAR

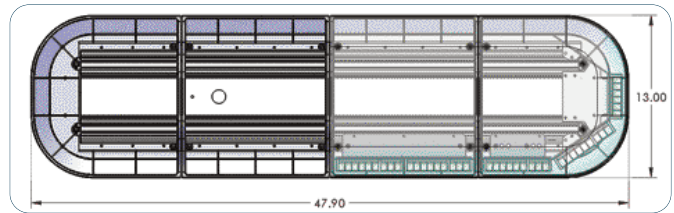
- Available with 6, 12, or 18 High Power LED plug-in modules
- Deep parabolic reflector optix
- Built-in Traffic Director
- Standard Dimmer and Pattern feature
- Built-in and programmable flash patterns
- Options available for configuring with IQ Software
- Flash pattern programs uploadable via USB
- Maximum Amperage draw:
 - 6 LED module - 0.65A
 - 12 LED module - 1.15A
 - 18 LED module - 1.75A
- Operating Temperature: -40°C to +65°C (-40F to +149F)
- 15 conductor 16 feet harness and DATA Cable/other cable lengths available.



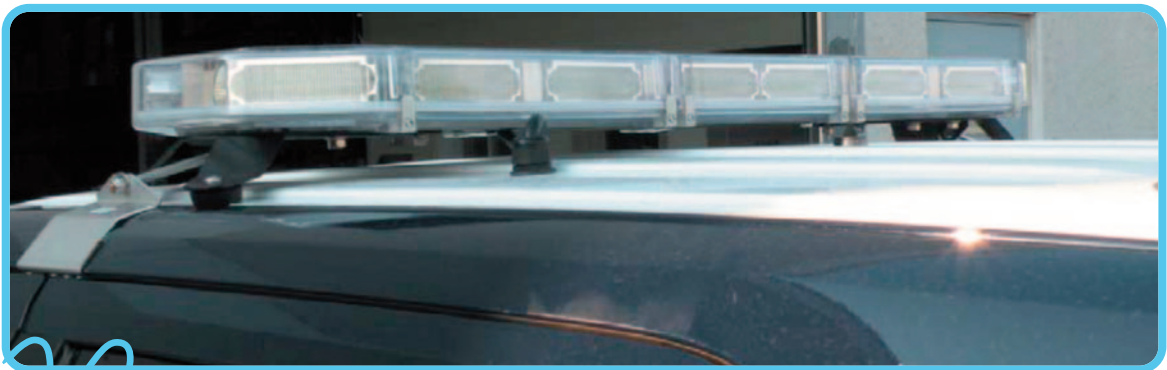
Optional Tinted Lenses for Synergy Lightbar



- UV treated polycarbonate lens
- Screw down lens to base
- Available colors: **AMBER, BLUE, CLEAR**
- Single/Dual/ modules available
- Full Front/Rear Work Lights available
- Optional internal or external auto dim mode for night use
- Meets SAE Class1
- Dimensions: Width - 13", Height - 2"
 - Available Lengths: 24" / 36" / 48" / 60" / 72"



PROWLER Linear Lightbar



- Provides 360 degrees of coverage
- Selectable flash patterns
- Either 6 (WDRF6) or 12 (WDRF12) High Power LED plug-in modules
- 13 conductor 18' harness (other lengths available)
- Amperage Draw: 0.55 - 0.6 amp per module
- Total Amperage Draw: 12.5 amp
- Operating Temperature: -40°C to +65°C (-40°F to 149°F)
- Rear **RED** LED S/T/T Lights available
- Available with Front, Rear, and Side **CLEAR** LED Work Lights
- Exceptionally bright and powerful signal generated by D&R light modules
- Optional internal or external photocell available for auto dimming night
- UV treated polycarbonate lens
- Deep parabolic reflector
- Dual colour modules independantly controlled
- +12VDC - Negative Ground
- Meets all applicable SAE Class 1 and California Title XIII and NFPA1901 when properly configured
- Multiple mounting options available
- Material: Base - Corrosion resistant aluminum chassis
- Available sizes: L - 22" / 35" / 46" / 56" / 66" / 76", W - 13", H - 2.75" (w/o mount feet)

PL-22 Mini LIGHTBAR

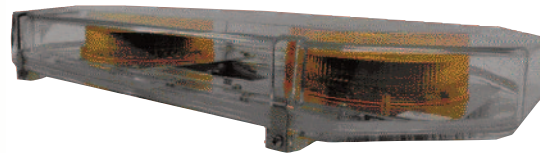
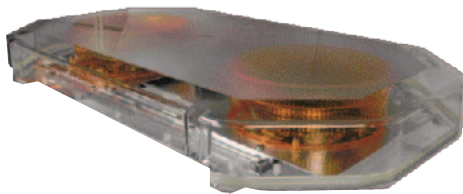
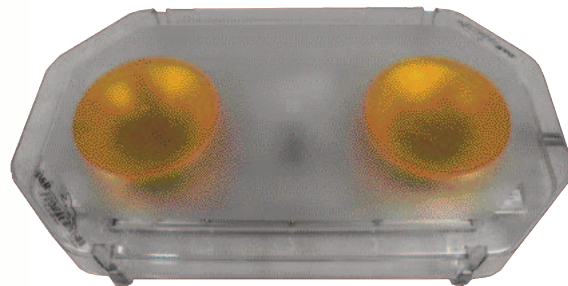
- HD Extruded Aluminum Base
- Clear Polycarbonate Lens
- WDRF Linear Light Modules with 6 or 12 LEDs
- 12V / 24V
- Max Draw - 6 Amp
- Meets SAE Class 1
- 10 Built in Flash Patterns
- 100% Solid State Components
- Operating Temperature: -50°C to +50°C
- Dimensions: L-22", W-13", H-2.75"(w/o mounting kit)



PL22-2BCN24-KX



- Dual 24 LEDs 11-32V Beacons with Clear Outer Prowler Lens
- Amperage Draw: Average: 3.6 Amp / Peak: 7.2 Amp
- Available colors of beacons: **AMBER, BLUE, CLEAR**
- 18 Flash Patterns with 2 Simulated Rotating Patterns



PL22 MOUNTING OPTIONS



1. PL22PMT - Permanent Mount, two(2) x 4" tall brackets to mount mini Lightbars
2. PL22PMM - Permanent Mount, two(2) x 1.75" tall brackets to mount mini Lightbars
3. PL22MM1 - Magnetic Low Mount kit with four(4) x 3" round 90lbs pull magnets and a cord with switched power plug
4. 215-0183 - Dual Switch 12' Cable
5. 90-3279 - Single Switch 10' Cable



BCN LED BEACONS

Specifications:

- Polycarbonate base and lens
- Amperage Draw: Average: 1.8 Amp / Peak: 3.6 Amp
- Operating Voltage: 11-32V
- SAE Class 1 Certified (Amber)
- Dimmer Function through wire connection
- Comes with 3ft straight cable for permanent mount
- Optional Lighter Plug with dual switch (ON/OFF and Momentary) and with 15ft straight cable - Part# 215-0183
- Mounting Options: magnet, mirror mount, truck rack, pipe mount
- For Magnet mount order magnet mounting kit#: 499-0003
- 18 Flash Patterns with 2 Simulated Rotating Patterns
- Weight is less than 3lbs
- Available Models:



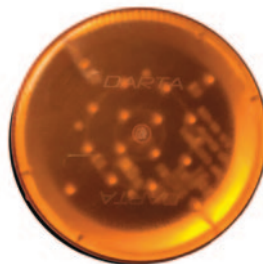
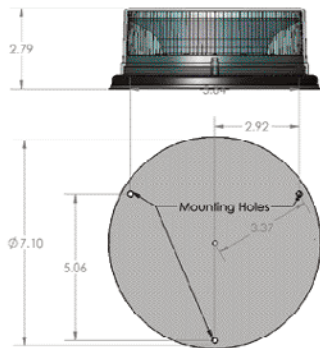
	BCN24-X*	BCN24-XC*	BCN48-X*
Number of LEDs	24		48
Volts	11-32V		
Amps	1 - 0.5 Amps		2 - 1 Amps
Available Colours (X*)	AMBER, BLUE, CLEAR		
Lens Colour	Same colour as LED	CLEAR	Same colour as LED

BCN24T16-CAA LED BEACON

*D&R Electronics Beacon 24 Clear Leds w/16 Top Marker Amber Leds w/Amber Lens.
LED Beacons feature built-in flashers with selectable flash patterns.*

Specifications:

- 16 Lite Brite LED top marker
- Polycarbonate base and lens
- Amperage draw:
Average—2.3 Amp
Peak—4.1 Amp
- Operating Voltage: 11-32V
- Dimmer Function through wire connection
- Mounting Options: magnet, mirror mount, truck rack, pipe mount
- For Magnet mount order magnet mounting kit#: 499-0003
- 18 Flash Patterns
(including 2 patterns as simulated rotator)
- Meets Class1 in Amber
- Weight is less than 3lbs
- Lens Colour Options: AMBER, CLEAR
- LED Colour Options: AMBER, CLEAR



BCN24T16-AAA (X-AMBER)
with AMBER Lens



BCN BEACON MOUNTING OPTIONS

For Magnet mount order magnet mounting kit#: 499-0003 Magnetic Mount Version Includes :

1. 08.0308 One 3" round 90 lb pull magnet
2. 215-0183 One 15 Ft cable with dual switch power plug



1

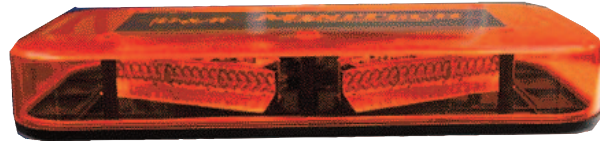


2

MINITECH LIGHTBAR



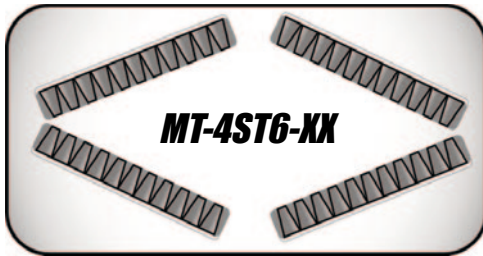
MT-6ST6-CA



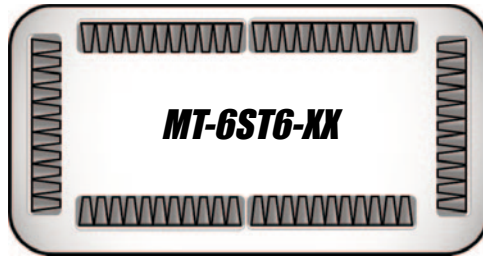
MT-4ST6-CA

- **MiniTech** Mini LED Lightbars MT-4ST6-CA / MT-6ST6-CA
- Dimensions: L-17", W-8.0", H-2.25" w/o mounting feet
- Weight: 5lbs w/o mounting feet
- HD Extruded Aluminum Base
- Linear LED Light Modules with 6 or 12 LED's
- 12V / 24V
- Class 1, SAE
- Operating Temperature: -50°C to +50°C
- Available LED Module colors: **AMBER, BLUE, CLEAR, BLUE/CLEAR**
- Available Lens colors: **AMBER, BLUE, CLEAR**

LIGHT MODULE CONFIGURATIONS



MT-4ST6-XX



MT-6ST6-XX

MINITECH MOUNTING OPTIONS

1. 824-0145A - Flat Surface Mount Bracket
2. 400-0200 - Bumper Rubber Lightbar feet
3. 936-0543A - Magnetic Mount, medium height mount kit, two (2) x 1.75" tall brackets and four (4) round 90 lbs pull magnets
4. 936-0544A - Magnetic Mount, tall mount kit, two (2) x 4" tall brackets and four (4) round 90 lbs pull magnets
5. 936-0085 - Mount Bracket for Back Rack



TRAFFIC DIRECTORS

- Our Traffic Directors provide clear direction to passing motorists in an accident zone or construction work zone
- Available models with arrow shaped end modules
- Mounting on various locations including the back of a light bar or the rear panel of a truck
- High brightness LEDs and advanced optics provide long distance visibility
- Traffic Director Kit includes a AS5500 controller (Built-in or External) and standard 20ft cable
- Optional cable lengths: 30ft - 100ft
- Traffic Directors are also available with optional Photo Dimmer Sensor
- Available with External Ground Independent Control (AEK models)
- Available with External Positive Independent Control (PIC models)
- Custom configurations available upon request
- Available colors: **AMBER**, **CLEAR**
- Left, Right, Center Out and Flash warning patterns
- Light Intensity Dimmer
- Dimensions:
 - 8 Module: W-48", H-2.0", D-2.2"
 - 10 Module: W-42.5", H-2.0", D-2.2"

8 MODULES

LED-848TDT-AEK-WT **PRINTED ARROW TIP IN END MODULES**



LED-848TD-AEK-WT



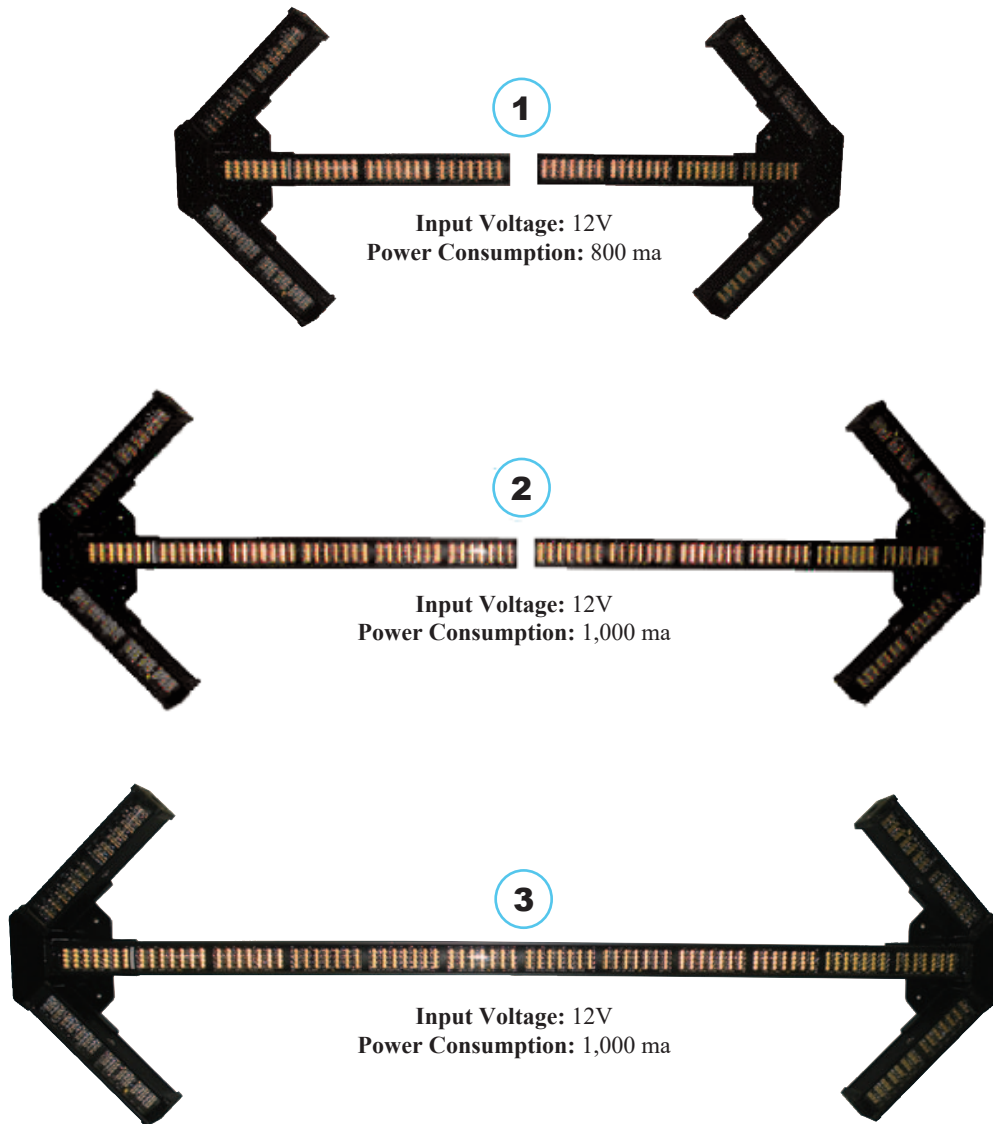
10 MODULES

LED-10TD-AEK-WT



LED-10TDT-AEK -WT **PRINTED ARROW TIP IN END MODULES**





1. LED-8/8TD-AEK-WT (split arrowstick)
2. LED-10/10TD-AEK-WT (split arrowstick)
3. LED-20TD-AEK-WT

Specifications

- Lite Brite Traffic Director is a traffic directing device
- Series of lights that direct traffic away from a particular scene of either an accident or construction work
- Large number of light emitting diodes use make the LED Traffic Director easily visible from a very long distance
- Mounting on various locations including the back of a light bar or the rear panel of a truck

NOTE: Traffic Director Kit includes an AS5500 controller (Built-in or External) and standard 20ft cable

Optional cable lengths - 30ft, 40ft and 50ft

Available with optional Photo Dimmer Sensor

*Available colors: **AMBER, CLEAR***

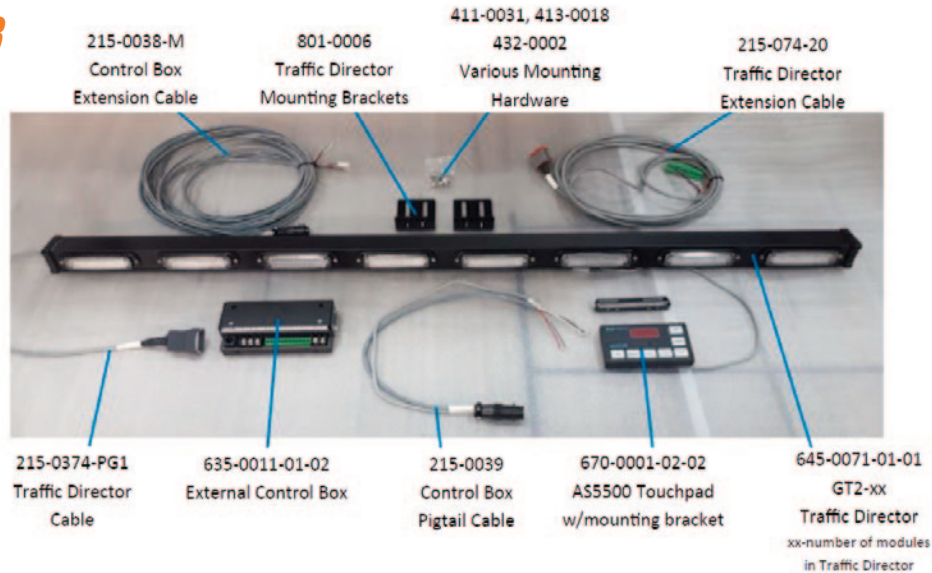
DIMENSIONS	LED-8/8TD-AEK-WT	LED-10/10TD-AEK-WT	LED-20TD-AEK-WT
WIDTH	19.5"	27.5"	53.4"
HEIGHT	18.5"	18.5"	18.5"
DEPTH	2.5"	2.5"	2.5"

GENESIS TRAFFIC DIRECTOR KITS

SAE CLASS I COMPLIANT MODULES

- Left Arrow, Right Arrow, Center Out, Flasher, Dimmer and Auxiliary output
- SAE Class I certified Genesis Modules
- Sleek low profile sealed waterproof modules
- Includes AS5500 External controller with 20' cable (optional cable length available from 30' to 100' in 10' increments)
- For Custom Configurations contact D&R Electronics Co Ltd.
- User replaceable modules

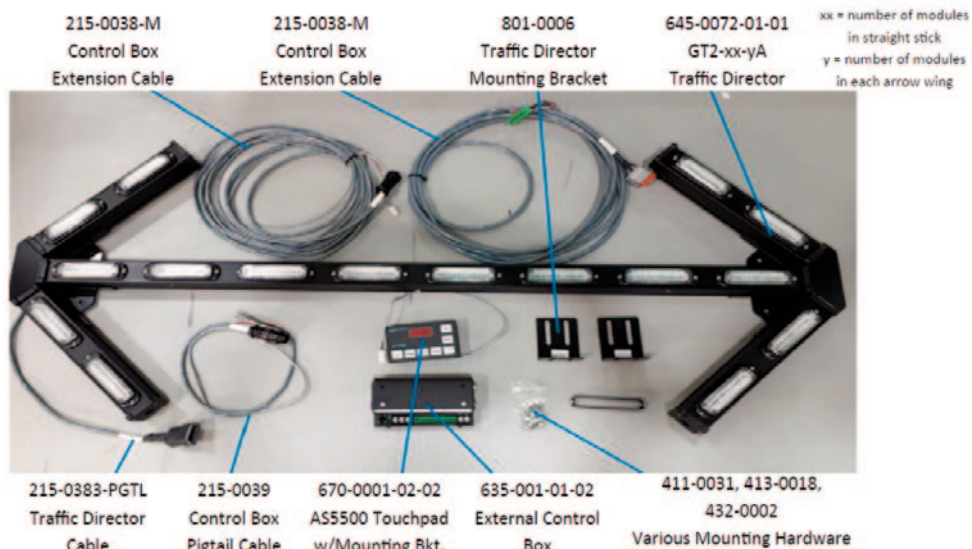
GT2-8



Technical Specifications

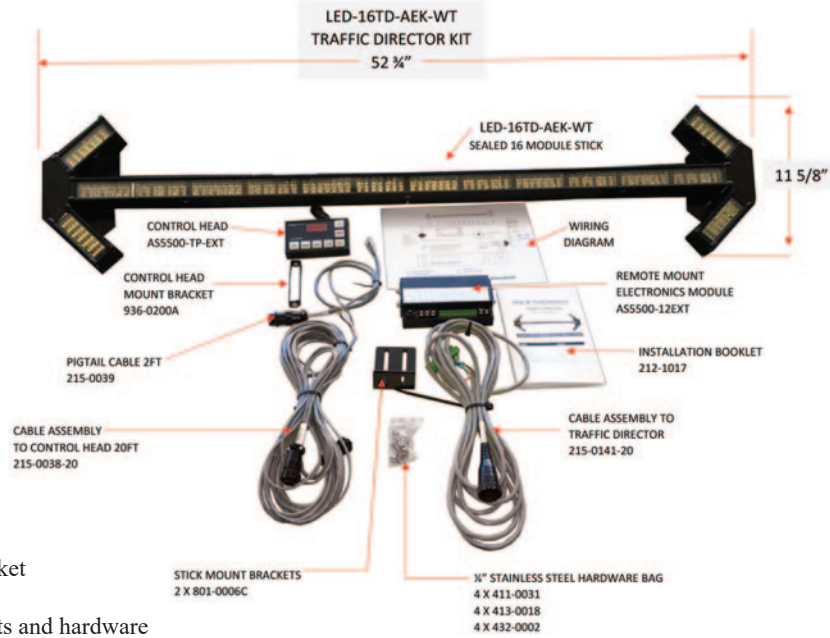
- Voltage range: 11-16V
- Current draw: 0.6A per module while steady ON (up to a maximum of 4.8A)
- Operating temperature: -30 To +65. C
- Available ready in standard sizes
 - **With Arrow Tips** (Arrow tip options with — 2, 4, 6 modules)
 - Stick size 38" 6 Modules , Stick size 50" 8 Modules
 - Stick size 62" 10 Modules, Stick size 74" 12 Modules
 - **Without Arrow Tips**
 - Stick size 36" 6 Modules , Stick size 48" 8 Modules
 - Stick size 60" 10 Modules, Stick size 72" 12 Modules

GT2-8-2A



TRAFFIC DIRECTOR KIT LED-16TD-AEK-WT

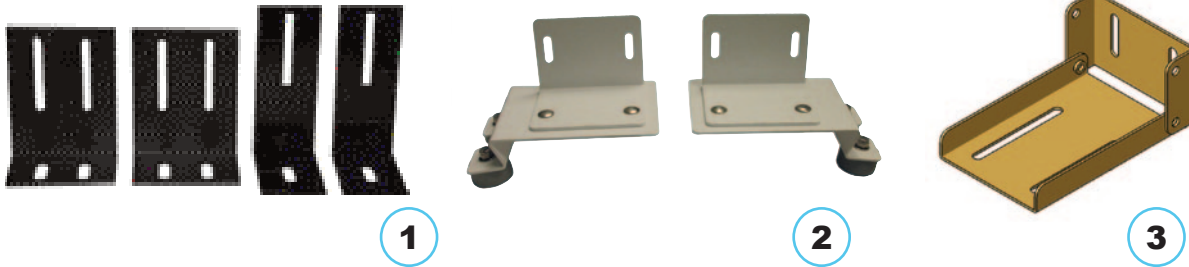
- Measurements: 11. 5/8” wide by 52 3/4”
- 16 LED module stick
- 12 horizontal LED modules with two arrow modules at each end.



Complete Kit Includes

- AS5500-TP-EXT Control Head and bracket
- Remote mount electronics module
- All necessary wiring, stick mount brackets and hardware
- Installation manuals and wiring diagrams included

MOUNTING BRACKETS



- 1. 801-0006A/ 936-0014B**
Universal Mounting Brackets
- 2. AGIIMNTKT**
Optional roof mounting kit for D&R Lite Brite LED Traffic Director. This kit will also work with all similar style traffic control devices.
- 3. 812-0027B**
Roof Top Stainless Steel Mount Bracket

AS5500 CONTROL HEAD



- Features include: Left Arrow, Center Out Arrow, Right Arrow
- Light Intensity Dimmer
- Dimension: W-4 3/16”, H-2.5”, D-1.0”
- Includes Dash Mount Bracket
- 02-0337 D&R Console Mount Face Plate

TRAFFIC DIRECTORS KITS

ROAD ALERT MESSAGE SIGN

Road Alert LED text message sign system, displays text and symbolic information. Solid state LED design ensures durability against road shock and vibration providing low maintenance and extended lifespan.



Specifications:

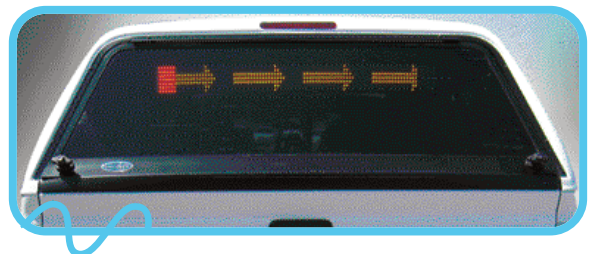
- CPL (Characters/Line)
 - RAT-20: up to 3 lines - 8 characters per line
 - RAT-40: up to 3 lines - 16 characters per line
- LED rating - 100,000 hrs
- External mount - Yes
- Programmable messages - 80
- Symbols - Yes
- Fixed message - Yes
- Scrolling message - Yes (up to 48 characters)
- Arrow messaging - Yes
- Controller - RA-USB
- USB Interface
- Available colors: **AMBER, RED**

RAT-X-20/RAT-X-40

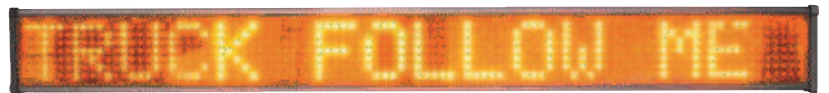
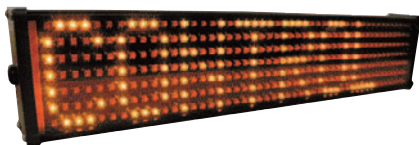
Available as Kit (including Message Board, Controller and Cables):



RAT-X-20U (20" LED sign, RA-USB ctrl. w/USB touchpad programmable)
 RAT-X-40U (40" LED sign, RA-USB ctrl. w/USB touchpad programmable)



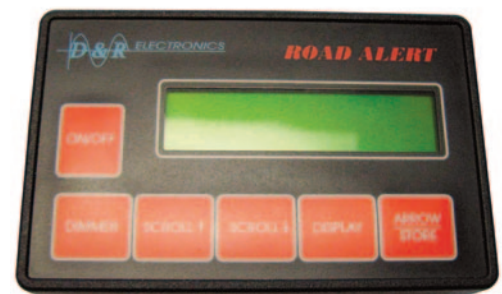
DIMENSIONS	LEDRA-X-20	LEDRA-X-40
WIDTH	20"	40"
HEIGHT	4.0"	4.0"
DEPTH	2.5"	2.5"



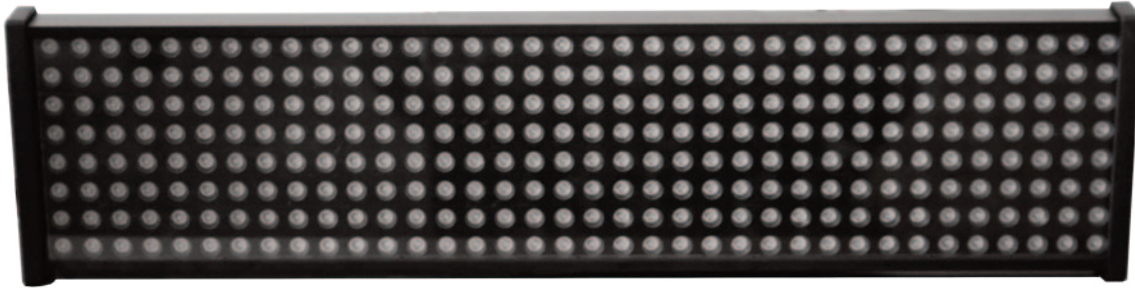
RA-USB

The RA-USB controller supports maintenance of user messages via the Road Alert Message Manager (RAMM) which is a windows based interface that loads the message either by using a USB memory stick or by directly connecting a USB keyboard.

Dimensions:
 W-3.75", H-2.25", D-1.0"



RAE-MC-KX ROAD ALERT ELITE



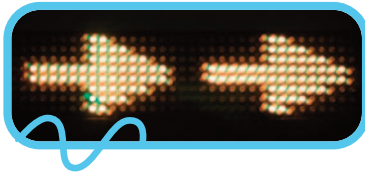
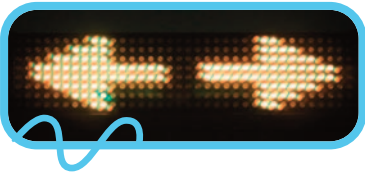
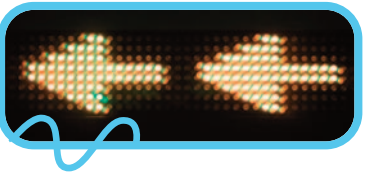
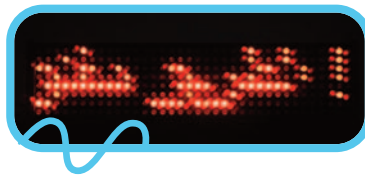
- Multi-Colour
- Multi-Lingual
- Up to 80 Message Storage
- Waterproof
- Text / Graphics / Fixed or Scrolling messages.
- Traffic Director using pre-programmed graphics(Arrows).
- 2.4 inch Colour LCD Screen for full graphics display. on controller
- Online message programming.
- Program output is Micro SD loadable into device.



Technical specification

- Input voltage 10v to 30v
- Current draw
 - Model RAE-MC-20 at 12v average , 750 ma at 27v average 325 ma
 - Model RAE-MC-40 at 12v average 1500 ma at 27v average 350 ma
- Standby current 0 ma

DIMENSIONS	RAE-MC-20	RAE-MC-40	Controller
LENGTH	60mm	120mm	11.5 mm
HEIGHT	14mm	14mm	8mm
DEPTH	5mm	5mm	3mm
WEIGHT	1.95 Kg	3.85 Kg	N/A



LED MESSAGE SIGN

ODYSSEY LIGHTBARS

- The Odyssey LED sign is a compact lightbar and arrowboard combination
- The retractable motorized arrowboard / traffic director provides superior visibility in a low profile configuration
- This patent design gives you the full advantage of a 360-degree lightbar when in lower position

FEATURES:

- GEN III LED technology
- Low-profile (3" high) and 'Easy Swap' plug and play modules
- Motorized actuator for easy deployment
- Compatible with D&R Light Controllers
- Mounting kit included
- Meets SAE Class I

TECHNICAL SPECS:

- Finish: Enamel
- Color: White or Black
- Material: Base-12ga aluminum/ Sign-8ga aluminum
- Optional Road Alert designed in board

Lightbar Modules:

WDR6-X / WDR12-X (X-available colors: **AMBER, CLEAR**)

Amperage Draw:

WDR6-X: 0.6 Amp per module

WDR12-X: 1.2 Amp per module

Specs for Road Alert built-in Arrow Board:

- CPL (Character/Line) - 8
- Programmable messages - 80
- Text Messaging - Yes
- Symbols - Yes
- Fixed/Scrolling Message - Yes
- Arrow messaging - Yes

MINI ODYSSEY LIGHTBAR



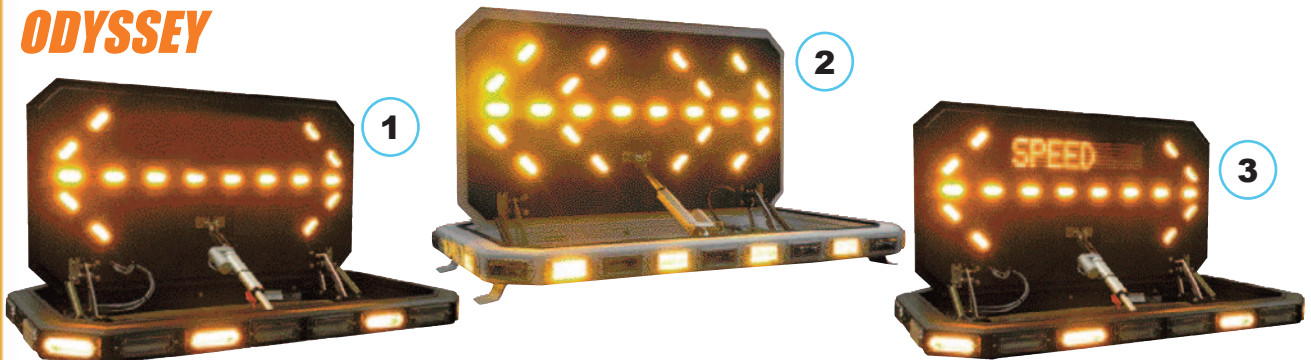
1. ODM3-1A Board with One Arrow (12 LED modules in Board)
2. ODM3-2A Board with Two Arrows (16 LED modules in Board)
3. ODM3-1ARA Board with One Arrow and Road Alert (12 LED modules in Board)

Mini Odyssey Dimensions:

Sign Down: W-47 3/4", D-21 1/4", H-3.0"

Sign Up Raised Height: 19 7/8"

ODYSSEY



1. OD3-1A Board with One Arrow (16 LED modules in Board)
2. OD3-2A Board with Two Arrows (24 LED modules in Board)
3. OD3-1ARA Board with One Arrow and Road Alert (16 LED modules in Board)

Odyssey Dimensions:

Sign Down: W-47 3/4", D-28 1/4", H-3.0"

Sign Up Raised Height: 26 7/8"

ODYSSEY OTHER MODELS



OD3B55-25C

Odyssey Lightbar w/Full Chevron Board
Size of the Board 30"x60"
Board with 25 D&R Par36-40A modules

ODM3-RA Mini Odyssey Lightbar (Board with built-in Road Alert Sign)

Includes RAT-20

CPL (Characters/Line)

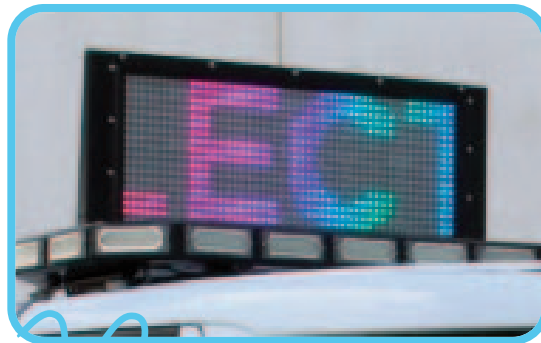
RAT-20: 3 lines -8 characters per line



- Operates with 12 or 24 volts
- Power Consumption
Display Average 8Amps, Light bar Average 7Amps
0 Amps consumption on shutdown
- Web based graphical user interface for setup programming.
- Access Web interface through computer or mobile device
- Touchpad with 2.4 inch LCD Full Color Graphic display and full color backlight keys.
- Easy Installation three wire hook up.
- SD card upload for messages or light bar flash pattern programs

Messageboard

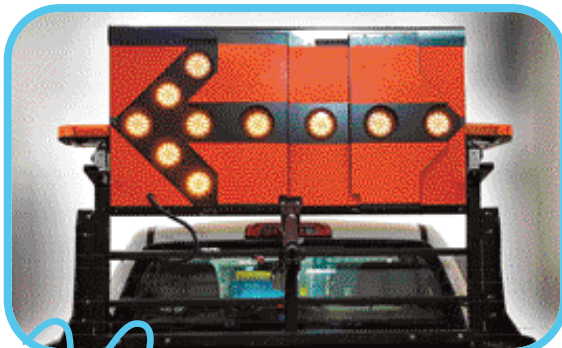
- 24 bit 16M color LEDs.
- Multi - Lingual Display
- What you see is what you get setup
- Full Color RGB Message board capable of text and graphics.



LIGHTBAR / FLIP-UP BOARD

D&R AUTO-GUIDE TRUCK MOUNTED ADVANCED TRAFFIC WARNING SYSTEMS

TC-12 ERT306014KHT-FL MOTORIZED RACK PICK UP TRUCK MOUNT



- HD formed steel rack assembly with zinc plating and black powder coated finish

Specifications:

- Enclosed aluminum module
- 175lb Heavy duty actuator with quick release
- 14 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
- 3M Type III Reflective background
- Standard 20ft cable (optional lengths are available)
- Dual Automated Flaps
- Dash mounted photocell for auto-dim feature
- Input Voltage: 12V
- Amperage Draw: Less than 2Amp
During the opening and closing process, the draw is less than 3 Amp
- Electronic Patterns: Left Arrow/Right Arrow/Center-Out Arrow/Bar Mode
- Arrowboard Dimensions:
W-60", H-32 7/16"
- Arrowboard w/Motorized Rack Dimensions (ERT306014KHT-FL):
W-70 1/8", H-53 15/16"
- AS5500 controller with AUX output available for side Beacons
- Auto-Up and Auto-Down feature

TC-12 ER306014KHT-FL ROOFTOP MOUNT ARROWBOARD KIT



- Low profile semi-enclosed formed aluminum mounting base with built-in front wind deflector

TC-12 ER306014KHT-HR-FL MOTORIZED ROOF MOUNT FOR DUMP BOX APPLICATIONS

Specifications:

- Tall motorized rack with AB306014HT-FL arrowboard
- This unit has Auto-Up and Auto-Down functions
- During the opening & closing process, the draw is less than 8.0 amp
- Max Amp draw: DRPAR36LED < 2.5 Amp DR36LED/2 < 9.5 Amp
- Tall semi-enclosed formed aluminum mounting base with built-in front wind deflector
- This kit is ideally suited when there might be obstruction of a standard arrowboard by a dump body or equipment in the pick up box
- AS5500 Controller
- 3M Type III Reflective background
- Amperage draw: less than 2.0 amp
- 20' cable



**A
R
R
O
W
B
O
A
R
D
S

W
/

F
L
A
P
S**

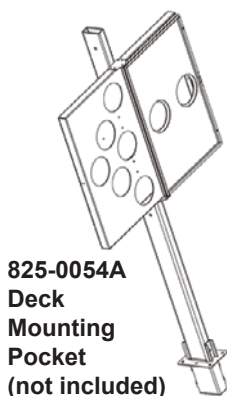
ER306015KHT ROOFTOP MOUNT ARROWBOARD KIT WITH LOW PROFILE BASE

- 15 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
- Low profile formed aluminum rooftop mounting base with built-in front wind deflectors
- This unit has the Auto-Up & Auto-Stop functions
- Arrowboard Kit's Approximate Weight is 110 lbs
- Non-Free way use
- Arrowboard Dimensions:
W-60", H-30"
- Arrowboard with Rack Dimensions:
W-62 1/2", D-38 1/4"
H(when open)-31 5/16"
H(when closed)-9 1/2"
- Amperage Draw: Max < 2.5 Amp
- 3M Type III High Intensity Orange Retro Reflective Material on the face



Available w/o roof rack – see page #17

MANUAL FLAP - 46069



- The Arrow Board is a rugged, aerodynamically advanced Traffic Control System suited for multipurpose applications
- The model is moisture-proofed in the manufacturing process
- One On/Off Toggle Switch with Protective Rubber Boot
- One 30ft SJO Power/Ground Cable with Power Plug
- 12 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
- 3M Type III Reflective background
- Dimensions: W-30", H-24", D-1.5"
- Max Amperage Draw: <1.5 Amp



MANUAL FLAPS - AB253513KHT-MF



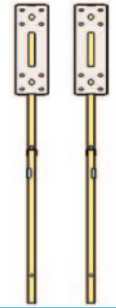
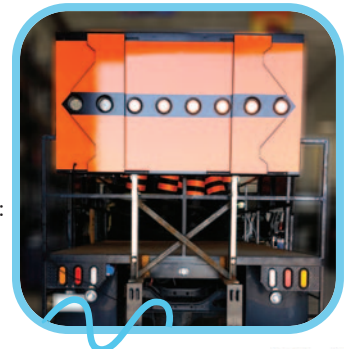
- HD formed/welded aluminum arrowboard module with semi-gloss black powder coated finish on all sides
 - 3M Type III Orange Hi-Intensity retro-reflective material on the face and flaps
 - Thirteen (13) D&R HD rubber grommet mounted sealed light modules
 - Three (3) 3/8" mounting points in each end of the arrowboard module allowing for installation on a variety of vehicles as well as various locations on vehicles
 - Enclosed solid state circuit board
 - Only the lights in the selected arrowboard mode will flash
 - 13 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
 - Arrowboard functions by use of the mechanical flaps:
Left Arrow/Right Arrow/Center Out/Bar
 - Dimensions: W-35.25", H-30.50"
- TC-12 NON-FREE WAY USE**
- AS5500 Controller
 - Standard 20' Cable (Optional Lengths Available)

A
R
R
O
W
B
O
A
R
D
S

TC-12 FREEWAY USE ARROWBOARD KIT WITH AUTOMATED FLAPS AB488416KHT-FL-50*

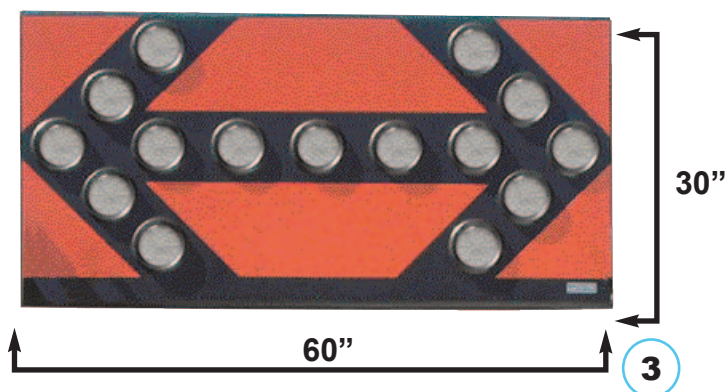
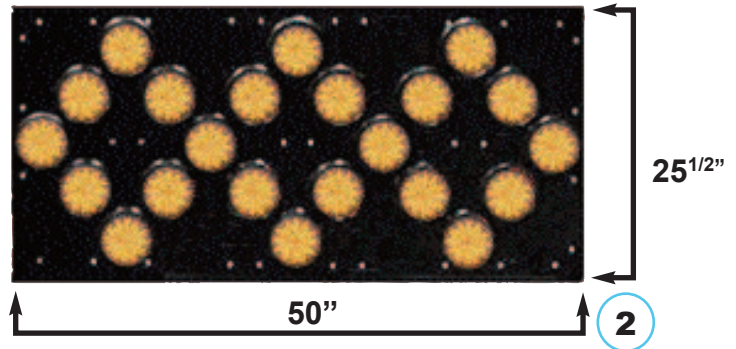
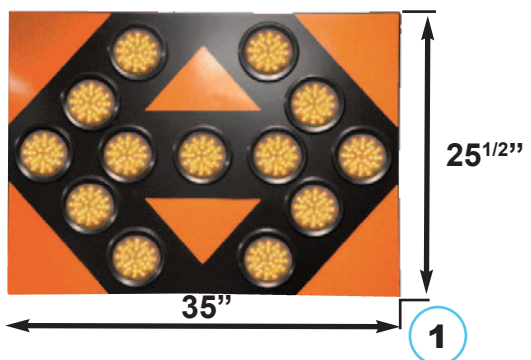


- The AB488416KHT-FL-50 is a motorized arrowboard measuring 84" wide and 48" tall
- By using flaps, the arrowboard can be configured as follows:
 - Both arrows
 - Left arrow
 - Right arrow
 - Horizontal line
- 12 horizontal LED modules with two arrow modules at each end.
- All signaling functions are controlled with the Compact D&R AS5500 controller
- Constructed with a total of 16 PAR 36-40A sealed light modules with forty high intensity amber LEDs per module
- The board and flaps are finished with 3M Type III High-Intensity orange retroreflective material on the face.
- Comes complete with a 50' cable assembly
- Only the lights in the selected arrowboard mode will flash



825-0602A
Mount Brackets
(optional)

ARROWBOARD



1. **AB253513KHT**
Dimensions: W-35", H-25 1/2"
Max Amperage Draw: < 2.0 Amp
13 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
2. **AB305022 Chevron Style**
Dimensions: W-50", H-25 1/2"
Max Amperage Draw: < 3.5 Amp
22 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's
3. **AB306015KHT**
Dimensions: W-60", H-30"
Max Amperage Draw: < 2.5 Amp
15 D&R PAR36-40A Sealed Light Modules with 40 High-Intensity Amber LED's

ARROWBOARD LIGHT MODULE



- PAR36-40A**
- Clear lens and Amber LED's
 - 40 LED's
 - Amp draw: 0.14 Amp



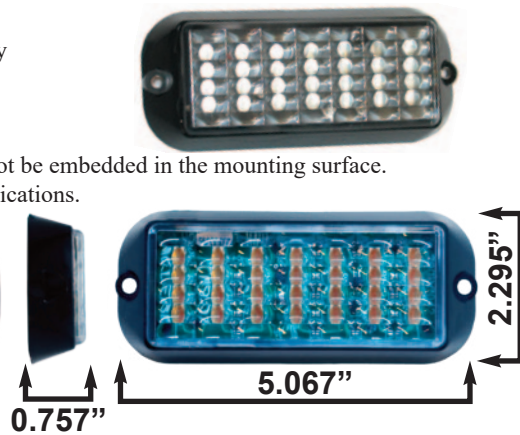
- 184-0016**
- Grommet Light Mount

LBSF-X LITEBRITE LED SURFACE MOUNT

- LITEBRITE LED lights modules utilize the latest in GEN II LED technology
- 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 have a built-in flasher and are sealed for external mounting applications.
- Dimensions (with Rubber Gasket):
Length-5.411", Width-2.653", Depth-0.825"
- Dimensions (without Rubber Gasket):
Length-5.067", Width-2.295", Depth-0.757"
- Voltage Rating: 12V
- Available w/black (LBSF-X*) bezel



Rubber Gasket



*X - Available Colours: **AMBER**, **CLEAR**, **BLUE**



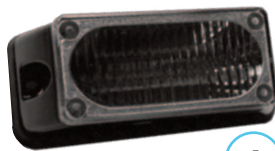
936-0324A



936-0302A

MOUNTING BRACKETS

1. MS6-S-X-F Surface Mount 6 LED's Module
Dimensions: W-3.25", H-1.25", D-1.1"
2. MS6-F-X-F Flush Mount 6 LED's Module
Dimensions: W-3.25, H-1.5", D-1.0"



1



2

- MS6 LED modules utilize the latest in 1W LED technology
- Ideally suited for use in directional warning solutions
- These compact modules provide great versatility for a wide range of mounting options
- All modules are sealed, waterproof for external mounting applications
- Multiple flash patterns built-in
- Available models:

MS6-S-X SINGLE COLOR

MS6-S-XX-F DUAL COLOR

X-LED Color: A-**AMBER**, B-**BLUE**, C-**CLEAR**

- Current Draw: 0.4A Solid ON
0.160A Average Pattern ON

- Input Voltage: 12-24 VDC Nominal
- Synchronous or alternate operation
- IP67 Rated
- Meets SAE Class 1

1. 936-0397A L Bracket, 2" tall, single
2. 936-0398A L Bracket, 2" tall, double
3. 936-0402A L Bracket, 4" tall, triple



1



2



3

SL12IL-X

Dimensions: Base Diameter-1.50", H-0.8"
LED Elements-12, Ultra Small



300-0104

Surface Mounting
Bezel

- Virtually No RFI/EMI noise emitted
- Meets SAE J1113-41 Class 5
- Compact In-Line Controller and synchronization units
- Die-Cast aluminum base
- Available colors: **AMBER**, **BLUE**, **CLEAR**
- Encapsulated for moisture and synchronization units
- Safe Low Voltage Wiring
- Includes Pre-Wired 10' cable
- Over 30 Flashing Patterns
- Includes synchronize feature for alternating and synchronous flashing of multiple lamps

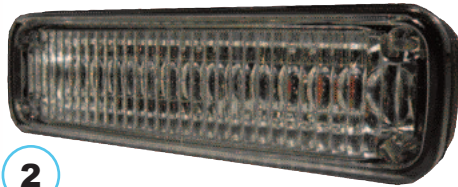


LED INSERT LIGHTS

GENESIS LED LIGHTS



1



2



3

- Compact modules provide great versatility for a wide range of mounting
- Surface, Flush or Deck mount LED flashing modules
- All modules are gasket sealed, waterproof for external mounting applications
- IP67 Rated, minimizing environmental damage
- All modules fitted w/ MIZU waterproof connector for quick disconnect
- Synchronous or alternate operation
- Each module has 12 led
- Input Voltage: 12 VDC Nominal
- Current: 0.7 Amp peak
- Meets SAE Class 1
- Available colors:

Single colors: **AMBER, BLUE, CLEAR**

Dual colors: **(AMBER/BLUE), (AMBER/CLEAR), (BLUE/CLEAR)**

- Also available in 24V

GENESIS SYNC LED LIGHTS

24 Flash Pattern + OFF pattern

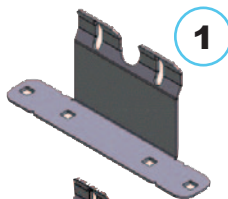
1. **GS12-S-X-F (Surface Mount w/MIZU Connector)**
Dimensions: W-4.75", H-1 .21", D-1 .18"
2. **GS12-D-X-F (Deck Mount w/MIZU Connector)**
Dimensions: W-4.00", H-1 .30", D-1 .15"
3. **GS12-F-X-F (Flush Mount w/MIZU Connector)**
Dimensions: W-4.75", H-1 .10", D-1 .35"

Optional: Pigtail w/ MIZU & MX150 Connectors for cars w/ factory installed harness package

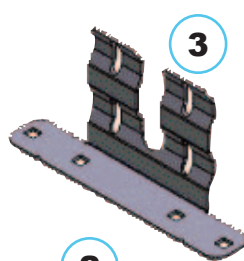


AVAILABLE BRACKETS for the GS12-D-X-F Deck Mount Lights

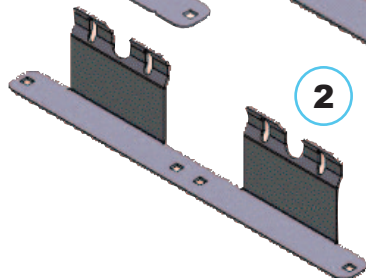
- | | |
|---|---|
| 1. 936-0521A - Surface Mount L Bracket, 2" Tall | 5. 936-0524A - Surface Mount L Bracket 4" Tall Double |
| 2. 936-0523A - Surface Mount L Bracket, 2" Tall Double | 6. 923-0115A - Dual Light Shroud |
| 3. 936-0525A - Surface Mount L Bracket, 2 Units Stacked | 7. 923-0116A - Single Light Shroud |
| 4. 936-0522A - Surface Mount L Bracket 4" Tall | |



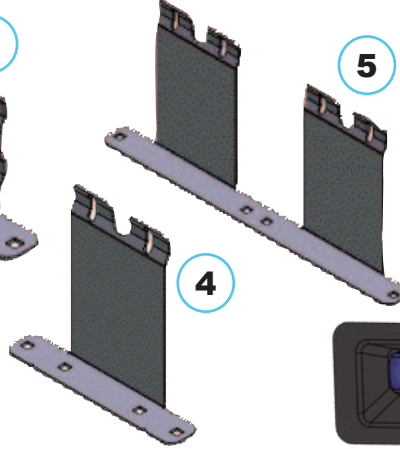
1



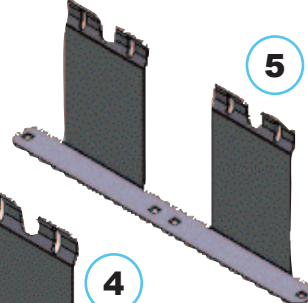
3



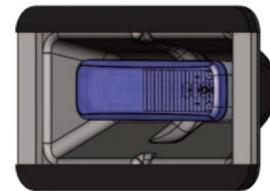
2



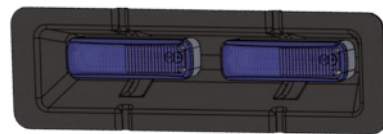
4



5



7



6

COMPACT INTERIOR/EXTERIOR LED LIGHTS HEADS



PY-9600 SEALED SURFACE MOUNT

- Mounting: Two Hole Through Base
- Size: 3-25/32"L x 1-19/32"W x 1-7/64"H
- Voltage: 12 – 24VDC
- LEDs: 3
- Rating: IP67
- Compliance: SAE Class I
- Flash Patterns: 23
- Aluminum Base / Clear Polycarbonate Lens



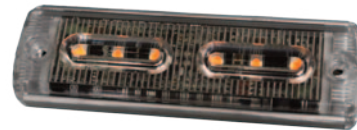
PY-9630 SEALED SURFACE MOUNT

- Mounting: Two Hole Through Base
- Size: 2.90"L x 0.95"W x 0.60"H
- Voltage: 12 – 24VDC
- LEDs: 3
- Rating: IP67
- Compliance: SAE Class I
- Flash Patterns: 16
- Aluminum Base / Clear Polycarbonate Lens



PY-9672 THIN SEALED SURFACE MOUNT

- Mounting: Two Hole Through Base
- Size: 4.64"L x 1.14"W x 0.44"H
- Voltage: 12 – 24VDC
- LEDs: Single Colour 9 / Dual Colour 12
- Rating: IP67
- Compliance: SAE Class I
- Flash Patterns: Single Colour 14 / Dual Colour 40
- Aluminum Base / Clear Polycarbonate Lens



PY-9674 ULTRA-THIN SEALED SURFACE MOUNT

- Mounting: Two Hole / HD Adhesive
- Size: 3.58"L x 1.10"W x 0.29"H
- Voltage: 12 – 24VDC
- LEDs: 6
- Rating: IP67
- Compliance: SAE Class I
- Flash Patterns: 22
- Aluminum Base / Clear Polycarbonate Lens

Model	Name/Description	Colour (X*)
PY-9600-X*	Sealed Surface Mount, Single Colour	BLUE (B)
PY-9630-X*		
PY-9672-X*	Thin Sealed Surface Mount, Single Colour	AMBER (A)
		BLUE (B)
		CLEAR (C)
PY-9672-X*/X*	Thin Sealed Surface Mount, Dual Colour	AMBER / CLEAR (A/C)
		BLUE / CLEAR (B/C)
PY-9674-X*	Ultra-Thin Sealed Surface Mount, Single Colour	AMBER (A)
		BLUE (B)
		CLEAR (C)

TR12 AREA/SCENE LIGHTING



TR12PY9009CW

The TR12 Series Surface Mount LED Lights are ideally suited for illuminated work areas around Construction/Emergency/Utility and Municipal Trucks as well as Command/Office Vehicles and Trailers. The compact design of the TR12 Lights make them ideal for installing over doors or in tool compartments as well.

- 5 Year Warranty on the LED Light Module
- 12 High Intensity LEDs
- 1700 Raw Lumen
- 10-36VDC Multi-Voltage Input
- Average Consumption: 0.67A@12VDC/0.34A@24VDC
- Corrosion, Vibration, Moisture resistance
- 40° Downward Angle
- Working Temperature: -30°C to +40°C
- IP67 Rated to Resist Water, Dust, Dirt and Sand Found in Harsh Environments
- 5 Colour Plastic Housing Selection: **CHROME, WHITE, BLACK, RED, YELLOW**



TR12PY9009CB

EXTERIOR ANGLED LED AREA/SCENE FLOOD LIGHTS

- 5 Year Warranty
- Lights include mounting hardware, gasket and 14" insulated wire.
- The face of these versatile Surface Mount LED Area/Flood lights slants downward at a 60 deg. angle with a Beam angle of 90 deg. providing widespread, intense, cool white light where required.
- Lights are uniquely suited for illuminating service areas on Utility/Municipal trucks or the perimeter of Emergency Vehicles, Mobile Command Units as well as the sides/rear of Trailers and RV'S.
- Maintenance-Free LEDs have a lifespan of 80,000 hours.
- Model Number K0946181 / K0946182: (18) Eighteen 1W LEDs / 6500K Cool White / Raw Lumens 1800 Effective Lumens 1600 / 1.4A Max at 12V / 1.8"H x 2"D x 9"L / Weight 1.15 lbs
- Model Number K0946301 / K0946302: (30) Thirty 1W LEDs / 6500K Cool White / Raw Lumens 3000 / Effective Lumens 2780 / 2.67A Max at 12V / 1.8"H x 2"D x 12"L / Weight: 1.5 lbs
- Model Number K0946421 / K0946422: (42) Forty two 1W LEDs / 6500K Cool White / Raw Lumens 4200 / Effective Lumens 3612 / 3.5A Max at 12V / 1.8"H x 2"D x 15.4"L / Weight: 1.5 lbs
- IP68 rated to resist water and to withstand the dust, dirt and sand found in harsh environments.
- Black or White cast aluminum housing with polycarbonate lens ensures years of trouble-free operation



K0946181/K0946182



K0946301 / K0946302



K0946421/K0946422

WORK/SCENE LIGHTS

SM6081-040-003

- Operating Voltage: 10-40 VDC
- Operating Temperature: -40°C to +80°C
- Waterproof



- Beam: 60" Flood Beam
- Die cast aluminum housing, stainless steel bracket
- Housing color: Black
- Dimensions: W-5.5", H-3.1", D-4.4"
- Adjustable stainless steel mounting bracket
- IP68 Rated
- 40W
- 3700 Lumen



- 6 Available switches with backlight, microprocessor controlled
- 6 Available outputs
- Individual interchangeable labels for switch
- SW1 Programmable as MASTER switch (ON/OFF switch only if not used as MASTER)
- SW2 TO SW6 Programmable as ON/OFF(factory default), Momentary or Timer (9sec)

Specifications:

- Input Voltage: 11 to 16VDC
- Operating Temperature Range: -30°C to +65°C
- Maximum Current per Output Terminal: 15Amp
- Maximum Combined Current per System: 40Amp
- Supplied with a standard U-bracket
- Dimensions: W-5 3/4", H-1.5", D(Top)-3 5/8"

SP6200

SOLID STATE LIGHT CONTROLLER



ENFORCER ES-6100

PA SYSTEM



- Electronic air horn / mobile radio rebroadcast / P.A. with hard wired microphone
- Input Voltage: 11 to 16 Volts DC
- Input Fuse: 20 Amps (external)
- Operating Temperature Range: -30°C to +65°C
- Current Standby/Operating: 50mA +10%/10 Amps
- Dimensions: W-6.25", H-2.5", D-7.5"

100 W SPEAKERS



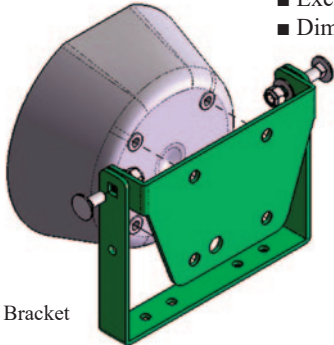
DRCS100

- One of D&R's most innovative cast 100 W speakers
- Includes bail bracket
- Exceeds Class A SAE J1849 requirements
- Dimensions: W-6.5", H-5.375", D-3.0"



DRCS110

- All weather nylon composite black housing with front loaded 100W speaker driver
- One of our most innovative cast 100 Watt speakers
- Exceeds Class A, SAE J1849 requirements
- Dimensions: W-6.85", H-6.35", D-2.78"



935-0079A
Universal DRCS110 Speaker Bracket

C
O
N
T
R
O
L

S
Y
S
T
E
M
S
/
S
P
E
A
K
E
R
S

WATCHDOG BATTERY PROTECTION



WATCHDOG-B60/B 120

SPECIFICATIONS

- Operating Voltage: 9V - 18V
- Low Voltage Disconnect: 11.5V *
- High Voltage Disconnect: 18V
- Stand-by Current: 25 mA +/- 10%
- Operating Current: 350 mA+LOAD
- Max. Load Current (with correct gauge wire)
 Watchdog-B60: 60A
 Watchdog-B120: 120A

- Min. Time Delay: 2 min.
- Override Time Delay: 2 min..
- Selectable Time Delay: 2 min.-13hrs.

*Note: Voltage disconnect (threshold voltage) is where the watchdog takes action. The operating voltage is the range where watchdog monitoring circuit operates regardless of the action taken by the watchdog.

These units are designed to protect the car battery from excessive discharge, when the ignition is off. The Watchdog will be ON unconditionally when the battery voltage is between 13V to 18V. If the battery voltage drops below 13V and the ignition is OFF, the watchdog will commence a predetermined countdown delay at the end of which the unit will shut-off and go into "STANDBY" mode. This delay is set by the 4 DIP switches on the watchdog. If the battery voltage recovers and is raised above 13V, the countdown process will cease and the Watchdog will go into "ON" mode. The delay time is set by the DIP switch and depending on the DIP switch settings, the car loads connected to this unit's output will run for the set time even after the ignition is turned off.

POWER DISTRIBUTION UNITS

Our PDU-6SS single point power distribution and voltage monitoring system allows you to streamline your wiring while protecting your vehicle battery.

- ◆The PDU-6SS is a single point power distribution system
- ◆In addition to monitoring the incoming battery voltage via an LED display, the system monitors the voltage level of the connected accessories (up to 6).
- ◆The PDU-6SS divides the accessories in to three groups, battery, group 1 and group 2. Group 1 and two are monitored individually and can be programmed separately with different minimum voltages that will trigger a low voltage group shut down.
- ◆If group one shuts down, group two will continue to function and be monitored. If group two goes below its programmed threshold, group two will then shut down. The system will save enough battery energy so the vehicle can be restarted.
- ◆Any faulty fuse or connection will be visible on the LED display.
- ◆The PDU-6SS is all metal solid state construction. It comes with a Plexiglas cover to reduce dust and dirt
- ◆Dimensions: L 6" X W 4.5" X H 1.5"

PDU-6SS



PDU-2SS-12



Features

- ◆Vehicle battery voltage monitoring
- ◆Programmable low battery voltage shutdown
- ◆Programmable timed shutdown
- ◆Standby mode /timed shutdown mode
- ◆Zero voltage consumption in shut down mode
- ◆Test mode (20 seconds)
- ◆Reset mode

GENERAL INFORMATION ABOVE, FOR DETAILS ON EACH MODEL, VISIT OUR WEBSITE

TRUCK-STOR EQUIPMENT STORAGE SOLUTIONS

TS-01 ENCLOSED STORAGE SOLUTIONS

Maximize and organize space while protecting your valuables with the TRUCK-STOR storage system. Locking slide-out drawer gives you quick, easy access to your valuable equipment, tools and supplies. Designed and developed in partnership with agencies across Canada & USA. Truck-Stor provides a flexible, affordable storage solution for Emergency, Enforcement and Utility vehicles.

Standard Features:

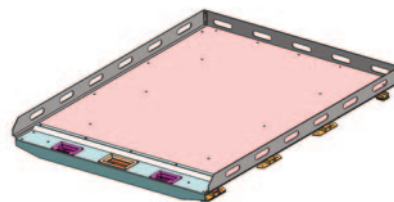
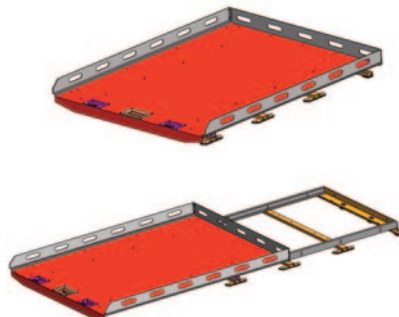
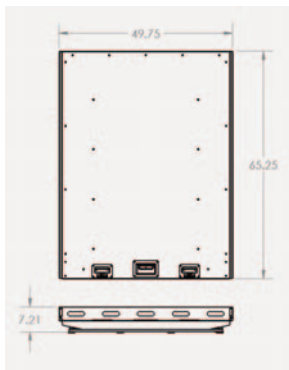
- Lightweight aluminum welded construction to reduce vehicle load
- Reinforced base and top supports heavy loads
- Finished in a hard black epoxy paint
- Heavy duty paddle lock and large handle makes it easy to open and close (Combination lock optional)
- Heavy duty ball bearing slides for smooth operation
- Tie-down points around top of cabinet for securing extra load on top deck
- Dividers and partitions allow easy re-configuration of compartments
- Available in different sizes to fit all popular SUV's, Vans and Trucks
- Requires optional subframe assembly for installation in most vehicles



VEHICLE TYPE	WEIGHT LBS(KG)	WIDTH	HEIGHT	DEPTH	PART #
SUV and VANS, Ford Excursion,	100 (45.0)	48" (44.25")	12" (9.25")	28.75" (22.5")	TS-01-26
Ford Expedition,	120 (54.5)	45" (41.25")	12" (9.25")	36.75" (30.5")	TS-01-345
GMC Suburban,	130 (59.1)	48" (44.25")	12" (9.25")	36.75" (30.5")	TS-01-34
Chevy Tahoe	150 (68.2)	48" (44.25")	12" (9.25")	44.75" (38.5")	TS-01-42

932-0040A CARGO TRAY PULLOUT

- Cargo Bed Pullout with 70% Extension
- Easily installed
- Easily removable top with multiple options
 - Aluminum
 - Polyboard
 - Plywood
- Rubber bumpers for secure open and closed positions
- Four latching points during extension
- 6 Wheels for increased stability
- Dimension: 50"W x 65.5"L x 7.5" D
- Weight Capacity: 1000 lbs (equally distributed)

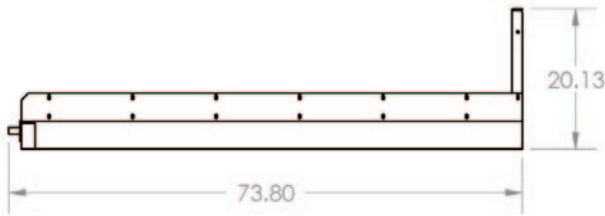


Polyboard Top

STORAGE SOLUTIONS

TRUCK-STOR EQUIPMENT STORAGE SOLUTIONS

934-0315A SLIDE-OUT CARGO BED



- 1000 lbs capacity evenly distributed
- 100% Extension
- Slide Lock-In/Lock-Out feature
- 3 section of Cargo 'E' Tracking running from front to rear
- HD square tubular steel frame assembly
- Optional storage deck solutions available
- Available in multiple lengths

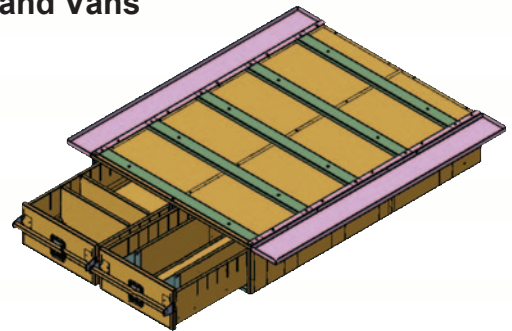
SLIDE-OUT CARGO UNIT ILLUSTRATED WITH OPTIONAL "E"TRACKS AND CARGO STRAPS



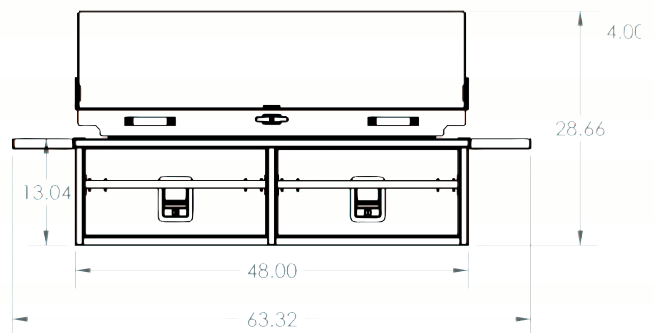
934-0793A



Multi-Use Equipment Storage Solutions for Pick up Trucks and Vans

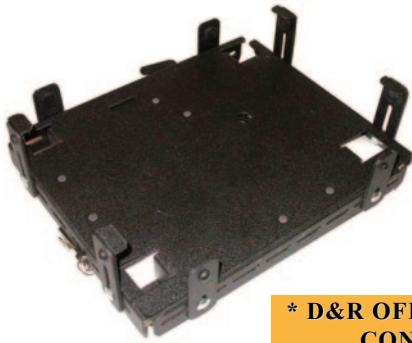


- Dual Drawer Cabinet with Top Slide Deck
- Multiple dividers for organization
- 3 Pairs of 60" Travel Heavy Duty Slide
- Dimensions: W-48", H-28.6", D-70"
- Alum Diamond Plate Tray
- 5 Horizontal Dividers for organization
- Rubberized Bottom
- 2 Options for Back Plate:
 - A.) Version without Tool Boxes
 - B.) version with Tool Boxes
- Upper Sliding Tray



Installed in Ford Transit 350, Low Roof

UNIVERSAL LAPTOP TRAY



907-0103B

- Universal locking tray with thin bracing fingers
- Ability to lock the laptop in place using a key lock
- Uses side mount fingers to secure the laptop in place
- The tray is adjusted to fit the laptop and tightened when properly adjusted
- Available for 14+ sized laptops (Part#: 907-0151C)
- Available for small sized laptops 10"-12" (Part#: 907-0236A)

*** D&R OFFERS LOCKING TRAYS FOR SPECIFIC LAPTOP COMPUTERS. CONTACT YOUR SALES REPRESENTATIVE FOR DETAILS ***

PANASONIC CERTIFIED PORT REPLICATORS



1

1. Panasonic CF-54

- Standard offered, also the extended battery version
- Rugged steel with black powder coat finish
- Lockable keyed alike
- Fan cooling for laptop bottom
- Pre-drilled holes aligned for use on all D&R mounts
- Conforms to the VESA Standard



2

2. Panasonic G1 DOCK

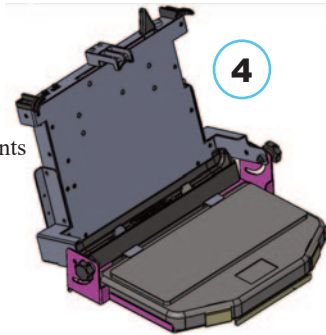
- Slim Design
- Lockable
- Spring loaded user friendly operation
- Provision for smart card reader attachment
- With external power supply
- Conforms to the VESA Standard



3

3. Panasonic CF33 DS

- Rugged steel with black powder coat finish
- Lockable keyed alike or optional master keyed
- Pre-drilled holes aligned for use on all D&R mounts
- Conforms to the VESA Standard



4

4. 907-0350A Clamshell

- Light Springs Used for Keyboard Bracket Install

COMPUTER POWER SUPPLY



FOR USE W/CF33 & CF-54 DS100-15.6V Power Supply

- Compact Size: L-6.0", D-2.5", H-1.0"
- Output Voltage: -15.6V DC
- Input Voltage: -6V to +24V DC

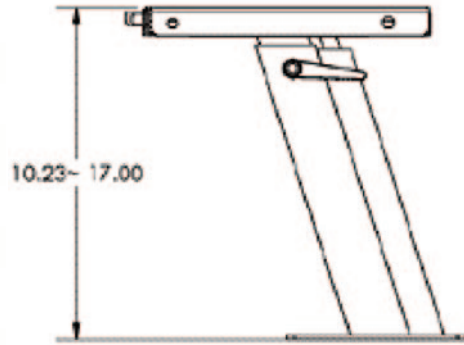
FOR USE W/G1 DOCK DS100-16V Power Supply

- Compact Size: L-6.0", D-2.5", H-1.0"
- Output Voltage: +16VDC
- Input Voltage: -10VDC to +24VDC

- Optional Universal DC I/P Power Supply Internal: Direct wired to PCB External (as shown)
- Maximum power consumption <90W
- Output short circuit protection with current and voltage fold-back
- Red Power ON LED indicator

NOTE: Requires both Input and Output Cables, contact your sales representative for the Part Numbers and Pricing

LT5201



- Telescoping laptop mount with adjustable mount base
- Ball bearing detent swivel base allows for 80 degrees swivel to both passenger and driver
- Angled, spring loaded telescoping riser lets mount height be adjusted from 10.5" to 17"
- Built-in slide tray with four 1.5" increments
- Laptop Tray / Docking Station optional
- For use with larger SUV's

LT6600 SERIES MULTI-ADJUSTABLE PEDESTAL ASSEMBLY

- LT6600 Passenger Side Mount connects to the passenger seat bolts
- Full featured computer mount with height, tilt, dual 360 swivel and extension adjustments
- Utilizes laser cut swivel components to provide a compact unit ideal for small to full size trucks and SUV's
- The LT6600 accepts all D&R laptop or tablet specific trays, clamshells and universal trays
- Height Adjustment
 - LT6600-A from 13.5"-21.5"
 - LT6600-B from 17.5"-30.0"
 - LT6600-C from 17.5"-30.0"
 - LT6600-E from 9.5"-13.5"
 - LT6600-F,G,K from 21.5"-37.0"
- Extension Adjustment allows the user to tilt and move the computer towards or away from their reach to a comfortable working position (12"-16")
- Various pedestal kits are available depending on the make/model/year of the vehicle
- All mounts include braces for mount support



**LT66MK FOR
DODGE RAM 1500**



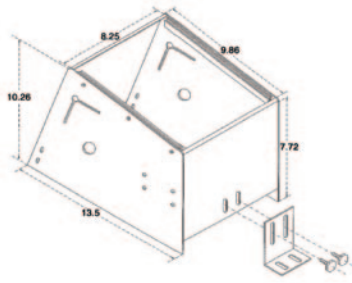
**LT66MK FOR
FORD F150**



**LT66MK FOR FORD
TRANSIT CONNECT**



**LT6600-C WITH LARGE
FLAT BASE MOUNTING
PLATE**



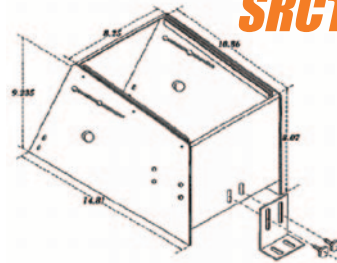
- 9" console with a 40 degree down slope
- Allows for mounting up to 3 pieces of equipment
- Designed to fit close to the dash of a car or SUV
- Includes 3 faceplates



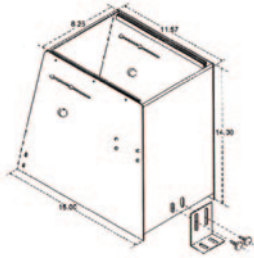
SRC9



- Mid-sized console
- Allows for mounting up to 3 pieces of equipment
- Designed to fit between the bucket and bench seat configuration
- Includes 3 faceplates
- Available for Vans - model SRC11RV (height increased by 4", no slope)



SRC11S



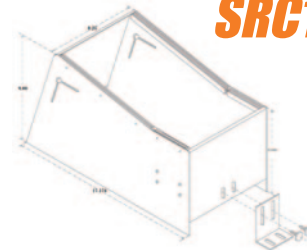
- Designed to fit Vans and Large Trucks
- Capable of holding 3 pieces of equipment
- Includes 3 faceplates



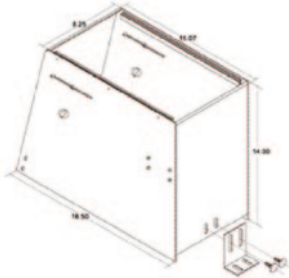
SRC11RV



- 14" console
- Allows for mounting up to 4 pieces of equipment
- Front to rear sloped profile
- Includes 4 faceplates



SRC14RS



- Designed to fit Vans and large trucks
- Allows for mounting up to 4 pieces of equipment
- Includes 4 faceplates

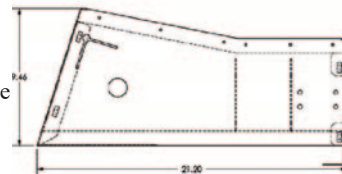
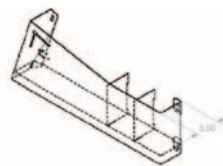


SRC14RV



SRC SUV GENERIC PICKUP TRUCK / SUV CONSOLE

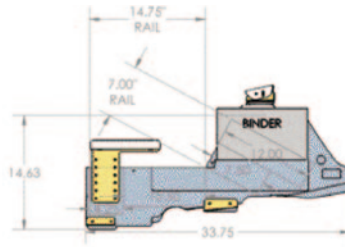
- Allows for mounting 5 or 6 pieces of equipment
- 801-0028B is an optional side compartment to be mounted on driver side
- 18-inch console with a to rear sloped profile and side compartment on passenger side
- This console is specifically designed to accommodate the larger sport utility vehicles such as the Tahoe, Suburban and Expedition



NOTE: This console will require a Vehicle Specific Floor Plate and Leg Kit for Installation

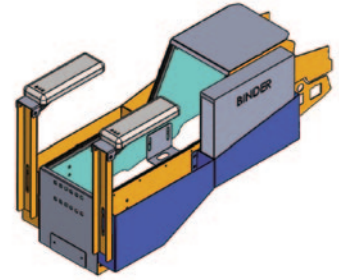
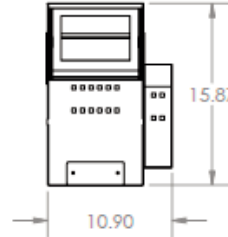
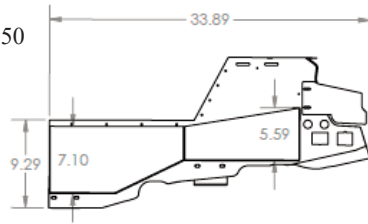
901-0135A 2015-20 FORD F150 /2017-20 FORD F250/F550 CONTOUR CONSOLE

- Designed for Ford F-150
- Allows for mounting up to 5 pieces of equipment
- Armrests and LT7600 are sold separately
- Holder for binders

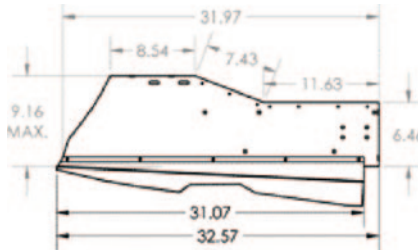


901-0175A 2021 FORD F150 CENTER CONSOLE

- Optional (not included): Front DS Side Pocket (801-0794A), Rear DS Side Pocket (801-0795A) and Rear Adjustable Armrest (909-0001A)
- Designed for 2021 Ford F-150
- Holder for binders



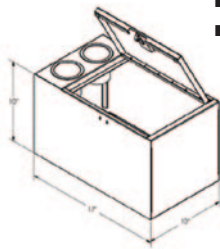
901-0124A 2014-2021 DODGE RAM PICKUP CONTOUR CONSOLE



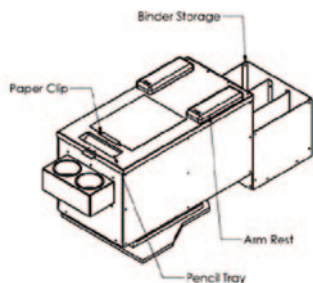
- 901-0124A Contoured Console designed for Dodge Ram
- Allows for mounting up to 5 pieces of equipment

901-0051A VAN / TRUCK STORAGE CONSOLE

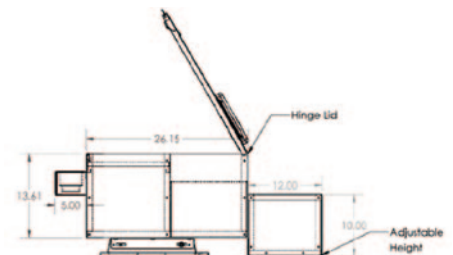
- Console with latching door and cup holder
- Dimensions: W-17", H-10", D-10"

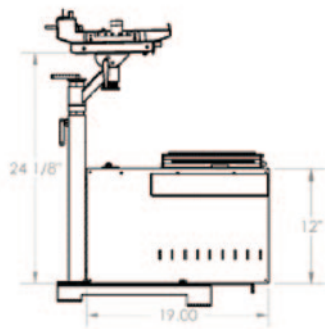


901-0109A FORD F150 CREW CAB CUSTOM CONSOLE KIT



- Designed for Ford F150 4 Door Cab
- Dimensions: L-26.15", H-13.61





- Square console with pedestal & sliding tray
- Dimensions: L-19", H-12"
- Computer mount (sold separately)

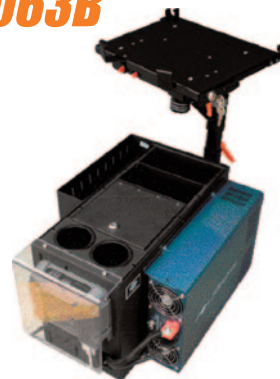


901-0063A

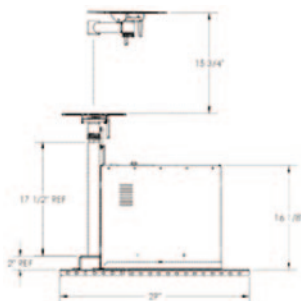


- Square console with pedestal & sliding tray
- Computer mount (sold separately)
- *** Inverter & Modem not included ***

901-0063B



*** Illustrated with Optional Items ***



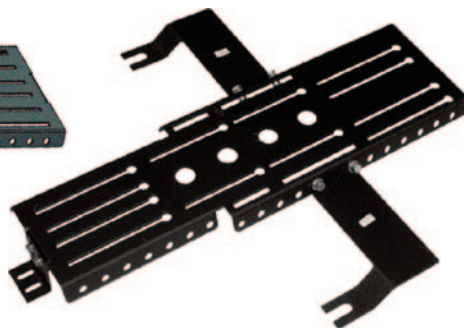
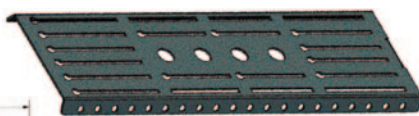
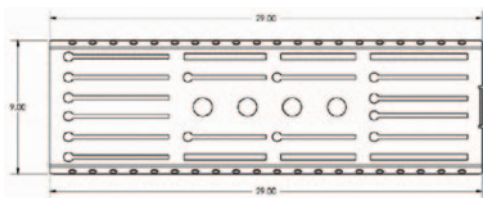
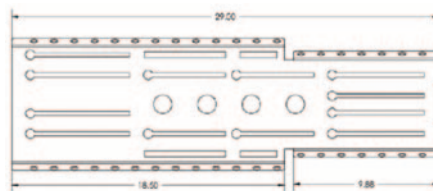
- Square console with pedestal & sliding tray for Frightliners & Sterlings
- Dimensions: L-18 1/2", W-14 1/2", H-16 1/8"
- *** Laptop Mounting Pedestal Sold Separately ***

901-0064A



The floor plate kit uses D&R leg kit system which anchors to the factory seat bolts, eliminating the need for drilling holes in the floor. This format provides versatility in mounting any combination of console and laptop mounts in different vehicle types. The leg kits are vehicles specific.

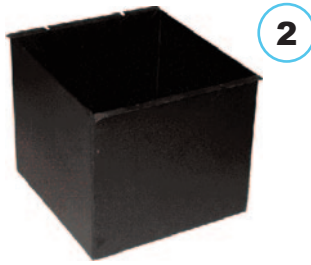
FLMT-29/29W/36/38



STORAGE POCKETS



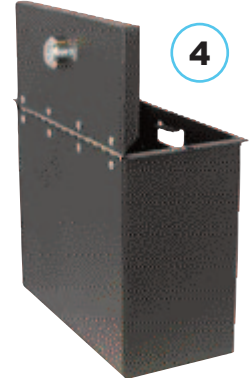
- 1. CA-0104**
- Storage Pocket
 - Design to mount in console
 - Dimensions: L-3.5", W-8.0", D-6.25"



- 2. CA-0104M1**
- Storage Pocket
 - Design to mount in console
 - Dimensions: L-7", W-8.0", D-6.25"

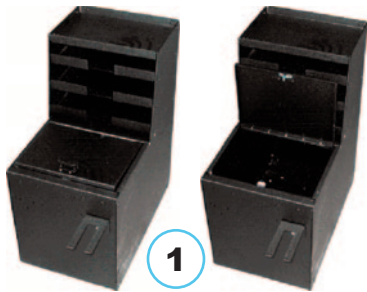


- 3. CA-0105**
- Lockable Storage Pocket
 - Design to mount in console
 - Dimensions: L-3.5", W-8.0", D-3.0"

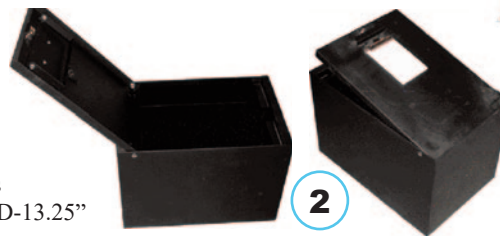
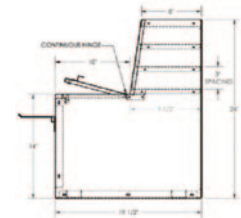


- 4. CA-0105M1**
- Lockable Storage Pocket
 - Design to mount in console
 - Dimensions: L-3.5", W-8.0", D-6.0

FLOOR MOUNT STORAGE BOXES



- 1. 934-0056A**
- Manufactured out of 14ga steel
 - Black epoxy finish
 - Heavy duty latch
 - Dimensions: W-19.5", H-14", D-13.5"



- 2. 934-0028A**
- Hold regular size file folders
 - Dimensions: W-20", H-14", D-13.25"

ARMRESTS



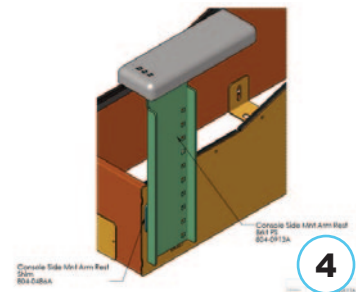
- 1. 904-0123A**
- Console mount Armrest w/D&R logo pad



- 2. 904-0135A (Driver Side) and 904-0136A (Passenger Side)**
- Soft molded rubber Side mounting console armrest. Driver side



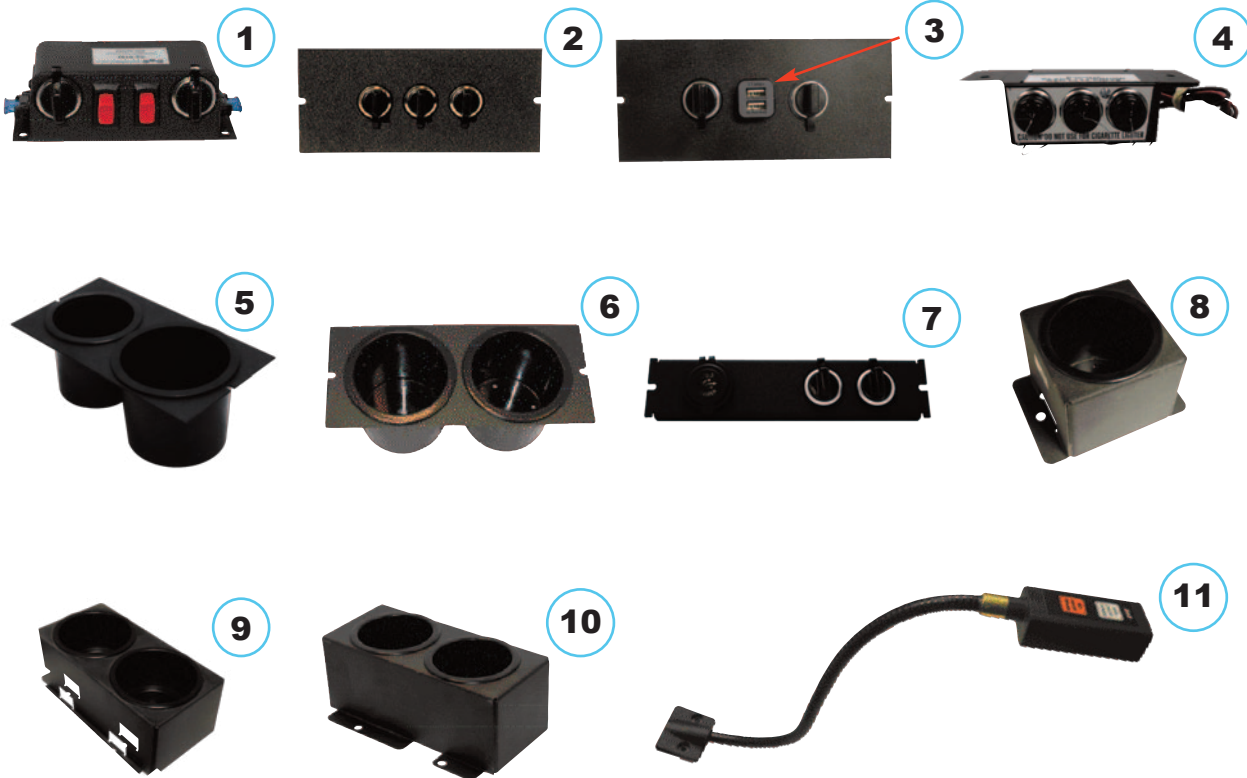
- 3. CA-0115**
- Adjustable armrest
 - Mounts to rear of console



- 4. 904-0135B (Driver Side) and 904-0136B (Passenger Side)**
- Tall Armrest

SWITCHRITE CONSOLE ACCESSORIES

CONSOLE ACCESSORIES



1.) CA-0101

- Dual outlet 12V power accessory
- Individually switched, fused and backlit
- 15 Amp max per output

2.) CA-0103

- Triple outlet 12V power accessory
- Mounts in console.
- Dimensions: L-8.0", W-3.5"
- CA-0103S Dim: L-8.0", W-1.5"

3.) TSCR101

- Dual USB Charger

4.) 14.0553

- Triple outlet 12V power accessory with lighter plug
- 15 Amp max per output

5.) CA-0107LS

- Dual cupholder (one regular size cup and one large cup)
- Mounts in console
- Dimensions: L-4.25", W-8.0"

6.) CA-0107

- Dual cupholder (regular cup size)
- Mounts in console
- Dimensions: L-3.5", W-8.0"

7.) CA-0108

- Two 12V outlet and Single port with dual USB charging outlets power accessory
- Mount in console
- Dimensions: L-8", W-1.75"

8.) 904-0148A

- Single Large cupholder
- Mounts to floor plate or flat surface
- Dimensions: L-4.31", H-3.31"

9.) CA-0117L

- Dual cupholder w/two large cups
- Mounts to floor plate or flat surface
- Dimensions: L-5.69", W-8.56"

10.) CA-0117

- Dual cupholder with two regular cup size
- Mounts to floor plate or flat surface
- Dimensions: L-4.88", W-8.0"

11.) CA-0128 / CA-0129 / CA-0130

- Available in: 6", 12" and 18" lengths
- 3 Phase light intensity 1 Watt LED (Low, Medium, High)
- Available in 12 /24V
- 280 degree Turning Radius
- 1 Watt RED and WHITE LED

CUSTOM BUILDS

D&R Electronics has been working with clients to design and build custom mobile work stations to meet detailed requirements that are necessary when stationed in the field. From custom table tops and storage solutions to power management and lighting fixtures, D&R has your fleet covered whether you require a mobile command center or an on the go work station for your fleet service technicians. For custom mobile solutions please contact D&R Electronics today to set up your free consultation with our design team. Until then, check out some of our more recent builds below!

MOBILE COMMAND CENTER

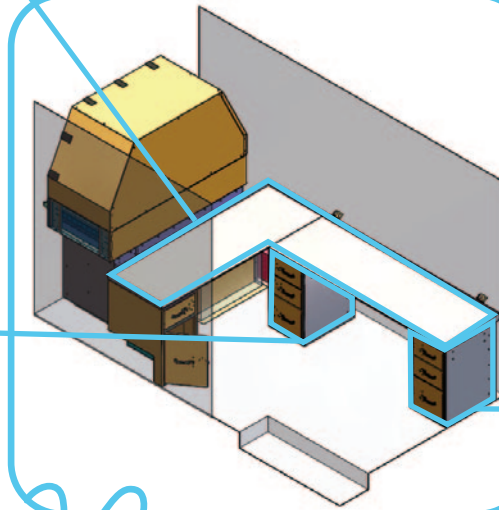
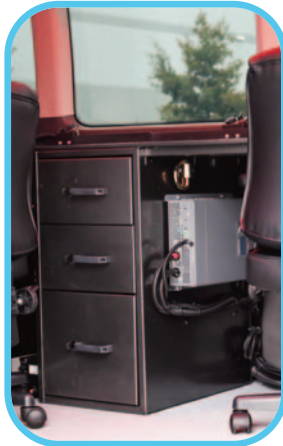
DESK WITH WORKING LIGHTS



DUAL COLOUR OVERHEAD INTERIOR LIGHTS



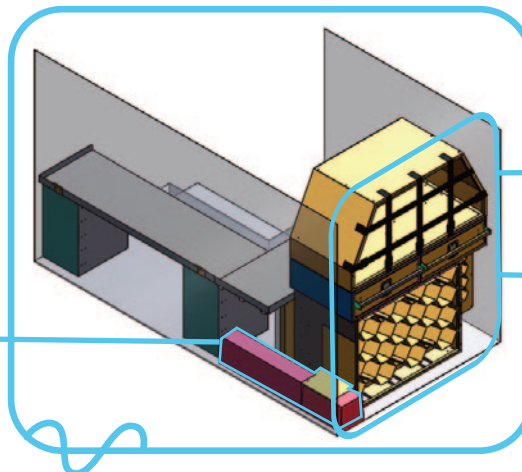
FILING CABINET



FILING CABINET



BATTERY HOLDER



OPEN CARGO AREA WITH TIE-DOWN STRAPS



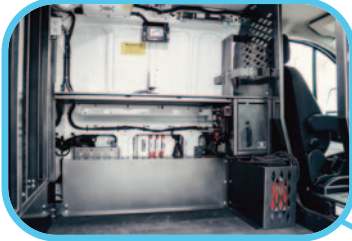
FIRE EXTINGUISHER HOLDER



C
U
S
T
O
M
B
U
I
L
D
S

AIR QUALITY MONITORING VEHICLE

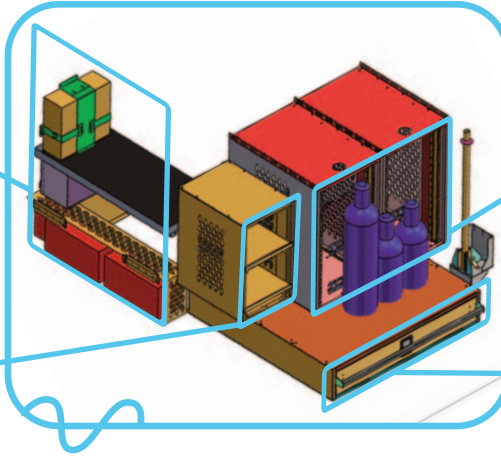
DESK WITH PARTITION AND POWER MANAGEMENT



2IU SERVER RACKS (x2)



SLIDE-OUT TRANSFORMER RACK



CUSTOM STORAGE DRAWER



FLEET SERVICE VEHICLE

OVERHEAD STORAGE



INTERIOR LIGHTS



WELDER



LOCKERS



CUSTOM SLIDE-OUT TRAY FOR AIR COMPRESSOR



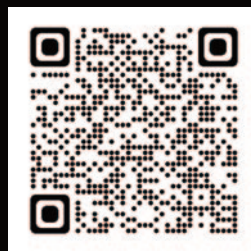
WORK BENCH WITH STORAGE



CUSTOM BUILDS



**8820 GEORGE BOLTON PKWY.
BOLTON, ONTARIO L7E 2Y4 CANADA
TEL: 905-951-9997 | FAX: 905-951-0019
TOLL FREE: 1-800-538-7338**



SOCIAL MEDIA:

TWITTER: https://twitter.com/d_relectronics

INSTAGRAM: <https://www.instagram.com/dnrelectronics/>

FACEBOOK: <https://www.facebook.com/DandRElectronics/>

YOUTUBE: <https://www.youtube.com/channel/UCXbW7-GbgGtPjuTtVTbwIDQ>

www.dandrelectronics.com