# 2022 Dodge Charger Police AWD with all available standard equipment (LDEE48) QTY - (15)

Code	Description
LDEE48	Dodge Charger Pursuit AWD
28A	3.6L V6 24V VVT (ERB) w/ 8 speed automatic transmission
TYL	245/55R18 BSW Performance Tires
LNF	Black left spot lamp – LED (Driver side)
LNX	LED Spot Lamp
CW6	Deactivate Rear Doors/Windows
AWC	Fleet Safety Group (Officer Protection Package)
ТВН	Full spare tire/relocation bracket
MSY	Badge Delete
MDA	Front license plate bracket
PW7	White (standard)
Warranty	Factory Warranty

# **2022 Dodge Charger Upfit Equipment**

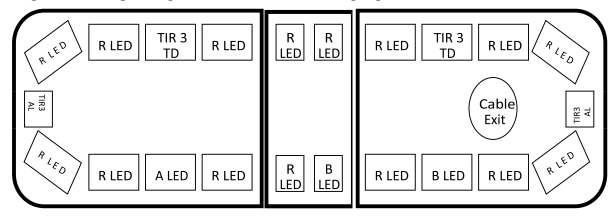
# **CONSOLE – HAVIS**

Model # QTY Description		QTY	Description	
	C-VS-1800-CHGR-PM-1	1	Vehicle Specific Console with Printer Mount, 2021+ Charger	
	HHS4206	1	Whelen siren/light Controller Control Head Bracket	
	C-EB30-EOR-1P	1	Harris M7100 Control Head Bracket	
	C-EB25-XTL-1P	1	Motorola O5/O7 Control Head Bracket	
	C-FP-15	1	Filler Plate, 1.5"	
	C-FP-2	1	Filler Plate, 2"	
	C-LP2-PS2	1	2 Lighter Plug Outlets with 2 Switch Cut Outs	
	C-AP-0325	1	3" Accessory Pocket, 2.5" Deep	
	C-CUP2-I	1	Dual Cup Holder	
	C-ARM-102	1	Arm Rest, Mounts to Side of Console	
	C-MCB	2	Console Mic Clip Bracket (must be grounded)	
	C-USB-2	1	USB Dual Port	

# **LIGHT BAR – Whelen**

Model #	QTY	Description	
IW8RRRR	1	Whelen Liberty II SOLO WeCan Light Bar	
Including:			
IWPHOTO	1	Liberty II Photocell	
IWDLA	1	Liberty II SOLO Long Module, AMBER	
IWDLB	1	Liberty II SOLO Long Module, BLUE	
IWDLR	8	Liberty II SOLO Long Module, RED	
ITL3	1	Liberty II Takedowns	
IA3	1	Liberty II Alley Lights	
MKEZ82	1	Light Bar Vehicle Mounting Brackets, Dodge Charger	

<sup>\*</sup>Light Bar cabling through the roof with a weathertight grommet and sealed.



# SIREN / LIGHT CONTROLLER & SIREN SPEAKER – Whelen

Model # QTY Description

HHS4206 1 Whelen siren/light controller

SA315P 1 Siren Speaker SAK37 1 Speaker Bracket

#### **REAR DECK MOUNTED TRAFFIC ADVISOR - Whelen**

Model # QTY Description

ITRAYW8 1 Inner Edge RST WeCan SOLO 8 Lamp Tray

IS358 1 RST Series Lower Rear Housing for Dodge Charger

ISSA 8 FST & RST Series SOLO Lighthead, AMBER

### **FRONT PUSH BAR - Setina**

Model # QTY Description

BK2007CGR15 1 PB450L Front Push Bar with (4) Lights

Configuration: (2) Forward Facing REDs, (2) Side Facing Reds)

# SIDE DOOR MIRROR LIGHTS - Whelen

Model # QTY Description

MBDC11 1 Mirror-Beam Mirror Mounted Lights, Dodge Charger

MBIONVR 2 Mirror-Beam Lightheads, V-Series SOLO, RED

ALL LIGHT FUNCTIONS WILL BE USED (Warn, Alley & Puddle will

coincide with light bar when operated)

#### **TRUNK LIGHTS – Whelen**

Model # QTY Description

RSA02ZCR 1 LIN3 LED Lighthead, AMBER, Driver Side RSR02ZCR 1 LIN3 LED Lighthead, RED, Passenger Side

RBKT10 1 Trunk Mount Brackets

Misc. 1 Toggle Switch, Power Override

Misc. 1 Tilt Switch, Powers Lights When Trunk Lid is Open

#### **TRUNK TRAY – Havis**

Model # QTY Description

C-TTB-CHGR-4 1 Full Width Trunk Tray, Installed with Proper Hardware, NO ZIP

Screws

#### **REAR PLASTIC PRISONER SEAT – Pro Guard**

Model # QTY Description

S56C06 1 Rear Prisoner Full Transport Seat

#### **PARTITION – Setina**

Model # QTY Description

PK0315CGR11 1 Partition with Recess Panel, Horizontal polycarbonate sliding

window

ST0380CGR11 1 2 Piece Lower Extension Panels

# SIDE WHEEL FENDER MARKER LIGHTS – FACTORY (amber front/rear red)

Model # QTY Description

Standard/supplied 4 Factory Installed (supplied) side fender marker lights (2) Amber;

(2) Red must be made to flash when in emergency mode and

retain all factory functions

### **WEAPON MOUNT – Setina**

Model # QTY Description

GK10271UXLSSCA 1 Single T-Rail Mount, Universal XL Lock, #2 Key Override

Mounted on rear trunk tray

Unkwn 1 Rifle mount Momentary release switch (5 second)

Mounted under trunk tray as specified by NYSPP

(up-fitter will ensure weapon mount fitment with supplied

weapon from NYSPP)

# FRONT/REAR LED HALO LIGHTS - FACTORY

Model # QTY Description

Factory Installed (OEM) LED halo lights are to be

utilized and made to flash. (front-white halo's / rear-red

racetrack halo's)

#### **POWER DISTRIBUTION**

Model #	QTY	Description
090-0100-0	1	Circuit Breaker, 100 Amp
BC-M112	1	Battery Cable Harness, 6 Ga. Red and Black with 125 Amp Fuse
PDU-8S	1	Power Distribution Block
HARNESS-BAT	1	Battery Hot Power Harness, 8 Wires, RED, Trunk Tray to Console
HARNESS-IGN	1	Ignition Power Harness, 8 Wires, YELLOW, Trunk Tray to Console
HARNESS-TIM	1	Timed Power Harness, 8 Wires, ORANGE, Trunk Tray to Console

Power Distribution Block to be Mounted on Trunk Tray

# Mobile Trunk Mount Radio (Radio and Antenna Will Be Provided by NYSPP Communication Unit)

Model # QTY Description

TO BE DETERMEND BY COMM. UNIT 1 Trunk mount Radio w/ Remote Head

TO BE DETERMINED BY COMM. UNIT 1 and or 2 Roof mounted

# TRACS Computer Package (TRACS package Will Be Provided by NYSPP Communication Unit)

Model #	QTY	Description
Patrol Data	1	PC
Patrol Data	1	Monitor
TG# Elect.	1	Keyboard
3310G	1	LTron Scanner
Pocket Jet	1	Printer

TM-5502-5MP 1 Hint Mounting Bracket

AP-MMF-CCWWWG-Q-S222222-RP345-WH 1 Antenna Plus MIMO LTE/Cellular/PCS/GPS

Combo Antenna

Unkwn 1 25FT Shelded CAT5E patch cable

# \*Notice\*

The Total NYS proposal should include the installation of all equipment (unless otherwise noted), testing to ensure that all the equipment is operational, and that all transportation/delivery costs are assumed by the vendor. Pricing for this Mini-Bid shall not include any charge for new vehicle servicing preparation, registration or licensing.

The winning bidder is responsible for all transportation costs incurred to Clark Reservation State Park in Jamesville, NY. Transportation to Jamesville must be made via motor carrier transport if mileage exceeds 50 miles from Clark Reservation State Park.

The winning bidder must notify the NYS Park Police Fleet Lieutenant when the vehicles have been delivered from the factory to the dealer location for the up-fitting of non-factory installed items that have been outlined in the specifications.

The winning bidder must have all vehicles ready for inspection/transfer to Clark Reservation State Park within 60 days of delivery from the factory.

The winning bidder must communicate any discrepancies that arise during upfit that would change the specs outlined below to be approved by the NYS Park Police Fleet Lieutenant.

Failure to meet the specifications outlined may result in the bidder being denied a winning bid award on future work for the NYS Park Police.

# Emergency/Safety Lighting Specifications:

- 3-year parts and labor Warranty with travel to vehicle location for repair.
- Vehicles will be inspected for rust/debris/filings from installation on painted surfaces. Delivery will be refused if present.
- All exterior wiring and lighting will be weatherproofed and sealed to prevent corrosion.
- All wiring will be free of chafing points and properly protected by anti-abrasion wire loom when needed.

# **Upfitting:**

Bush Electronics (146 Luther Ave. Unit A, Liverpool, NY 13088) will be the approved upfit Vendor. Winning bidder shall contact Bush Electronics for up-fit pricing.

Upon completion of the first vehicle, and prior to commencing work on subsequent vehicles, contact the NYS Park Police Fleet Lieutenant at Division HQ (518) 474-4029 to arrange for an inspection. The approved vehicle will be left at the upfit facility for reference to aid in the production of the remaining vehicles.

# Vehicle Markings:

Vehicle markings and decals will match current fleet. Upon completion of the first vehicle, the NYS Park Police Fleet Lieutenant will confirm the placement and sizing before complection on the remaing vehicles.

All green vinyl: 3M 680 REFLECTIVE FILM

All silver vinyl: 3M 2200 HI PERFORMANCE SILVER

All white vinyl: 3M 680 REFLECTIVE FILM

Emblems must be printed on white reflective, then sealed with 3M 8508 GLOSS LAMINATE FOR UV FADE AND WEAR PROTECTION

\*ALL MATERIAL AND INSTALLATION WORK IS GUARANTEED FOR NORMAL WEAR THE LIFE OF THE VINYL

#### LEFT SIDE DRIVERS DOOR DECALS



#### RIGHT SIDE PASSENGER DOOR DECALS



### **ROOF NUMBERS**



#### HOOD AND REAR DECALS

