Nova 6, 12 & 24V Steel Battery Units

Job/Location:	
Contractor:	Prepared By:
Model Number:	Date:

Universal mounting plate for effortless installation				6V, 12V or 24V up to 720W
	*	*		High-efficiency two stage charger
20 gaugesteel cabinet			five	120VAC removable line cord are supplied standard





The NOVA series is constructed with a 20 gauge steel cabinet. Terminal connectors allow for larger gauge wires to be connected for remote loads. The universal mounting pattern stamped into the back of the unit allows for direct mounting to various conduit boxes. Key hole slots are also provided for additional mounting possibilities. Stamped conduit knockouts and a 120VAC removable line cord are supplied standard on all NOVA units, providing the widest range of options for AC power source connection.

CHARGER SPECIFICATIONS

The NOVA series utilizes a high-efficiency two stage charger providing precise float voltage control with low voltage disconnect protection. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a dual diagnostic LED display which indicates AC/ON and High Charge. An external push button test switch allows maintenance personnel to quickly determine the operational status of the unit and lamp load.

ORDERING INFORMATION

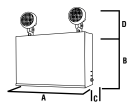
Series	Operation	Capacity (W)	Heads	Lamp Type	Options	Options (cont'd)
NV	6 (Volt DC)	See model rating guide	0 (None)	See lamp selection	CC (Custom colour - specify)	*TD (Time delay - specify 5, 10, 20 mins)
	12 (Volt DC)		1SR (PAR18, 1 head)		*TLP (Twist lock plug - specify type)	LD (Lamp disconnect)
	24 (Volt DC)		2SR (PAR18, 2 heads)		*CT (Cabtire cord set)	WG (Wireguard)
			BTMR1 (MR16, 1 head)		OBM (Octagon box mount-no LC)	ACTB (Terminal block AC)
			BTMR2 (MR16, 2 heads)		FD5 (5 circuit fuse distribution)	DCTB (Terminal block DC)
			1LR (PAR36, 1 head)		AT (Auto-test self-diagnostics)	BD (Battery disconnect)
			2LR (PAR36, 2 heads)		*RFS (Radio frequency suppression)	CPS (Constant power supply)
					*IRT (Infra-red remote test)	ADA (Audible alarm)
					MS (Mounting shelf)	FAI (Fire alarm interface - specify type)
					HHC (Hand held controller)	RB (Rubber heads)
					SMH (Side Mount Heads)	TC (Teflon coated lenses - SB only)
					A (Ammeter)	TP (Tamper proof screws)
IOTE: *AC voltage must be specified EXAMPLE: NV-12-72-2SR-9W-V DESCRIPTION: Nova battery unit, 120/277/347VAC Input, 12VDC Output, 72W for 30 minutes 2 PAR18-9W lamps, voltmeter					V (Voltmeter)	



134

CSA Certified **TECHNICAL**

DIMENSIONS



Unit Size	A	В	С
(6V 18-50W) (12V 36-72W)	12" (305mm)	4 ^{3/4"} (119mm)	2 ^{1/2"} (64mm)
(6V 72-90W) (12V 90W)	10" (254mm)	9" (229mm)	3 ^{1/4"} (83mm)
(6V 100-180W) (12V 100-180W) (24V 144-180W)	15" (385mm)	9 ^{1/2} " (241mm)	4 ^{1/4} " (105mm)
(12V 200-360W) (24V 320W)	13" (330mm)	10" (254mm)	8" (203mm)
(24V 360-720W)	18" (457mm)	10" (254mm)	8 ^{3/8"} (213mm)

NOTE: Dimension D (see drawing) will vary based on heads supplied

LAMP SELECTION: (SEALED BEAM ONLY IN LR PAR36 STYLE HEAD)

,			
6V	12V	24V	
9, 12W (18W - PAR36 only)	9, 12, 18W (25W - PAR36 only)	9, 18W	
8, 10, 12, 20W	8, 12, 20W (35, 55W PAR36 only)	12, 20W (70W - PAR36 only)	
9, 12, 18, 25, 30W	12, 18, 25, 30, 35W	N/A	
8, 12, 20W	8, 12, 30W	N/A	
10W	10, 12, 20, 35, 50W	12, 20, 35, 50W	
5W	5, 7W	5, 7W	
	9, 12W (18W - PAR36 only) 8, 10, 12, 20W 9, 12, 18, 25, 30W 8, 12, 20W 10W	9, 12W (18W - PAR36 only) 9, 12, 18W (25W - PAR36 only) 8, 12, 20W (35, 55W PAR36 only) 9, 12, 18, 25, 30W 12, 18, 25, 30, 35W 8, 12, 20W 8, 12, 30W 10W 10, 12, 20, 35, 50W	

LAMP HEAD FEATURES

The **NOVA** series unit emergency lighting heads are supplied with two [2] top mounted PAR18 small style 9 watt thermoplastic heads in a matching colour. LR PAR36 large style thermoplastic or BTMR white steel heads utilizing MR16 lamps are also an available option. Lamp heads can be mounted either on the top or on the sides of the unit allowing for up to four [4] heads to be mounted on the largest units (3 top, 2 sides). Both head types feature a unique locking twist collar that securely holds the lens and facilitates quick and easy re-lamping.

BEGHELLI AUTO-TEST (AT) - OPTIONAL

The Beghelli auto-test system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 30 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability. The information is communicated simply and intuitively to maintenance personnel via a single multi-colour LED.

BATTERY TECHNOLOGY

The **NOVA** series is designed with a maintenance free, sealed valve regulated lead acid battery that provides a minimum emergency duration of 30 minutes (for the listed rating). Recharge time of the battery is twenty-four [24] hours.

MECHANICAL SPECIFICATIONS

Remote lamp loads are connected to the emergency power supply with sturdy terminal connectors. These connectors allow for a large gauge of wire to be used increasing the flexibility of installations. CSA C22.2 No. 141 Performance Certified.

MODEL RATING GUIDE

Model	Wattage Rating		
	30 Minutes	90 Minutes	
NV-6-18	18	n/a	
NV-6-36	36	12	
NV-6-40	40	18	
NV-6-50	50	18	
NV-6-72	72	27	
NV-6-80	80	27	
NV-6-90	90	36	
NV-6-160	160	60	
NV-6-180	180	72	
NV-12-36	36	n/a	
NV-12-50	50	n/a	
NV-12-72	72	27	
NV-12-90	90	36	
NV-12-120	120	65	
NV-12-150	150	65	
NV-12-180	180	72	
NV-12-200	200	72	
NV-12-250	250	108	
NV-12-360	360	140	
NV-24-144	144	60	
NV-24-180	180	72	
NV-24-320	320	136	
NV-24-360	360	144	
NV-24-550	550	220	
NV-24-720	720	360	