





NOVA ECO 6 & 12V Steel Battery Units

Project Name:	Model Number:
Prepared By:	Date:

FEATURES & BENEFITS

- Universal mounting plate for effortless installation
- → 2W, 2.5W, 3W LED
- → Input voltage: 120 or 347 VAC
- → 20 gauge steel cabinet
- → 120VAC removable line cord is supplied standard
- → 6V 27W capacity (4+ hours, 2W x 2)
- → 6V 36W capacity (4+ hour, 2W x 2)
- → 12V 72W capacity (8+ hours, 2.5W x 2)
- → Utilizes an efficient one stage charger providing precise float voltage control with low voltage disconnect
- → CSA 22.2 No. 141-15 Performance Certified

LAMP SELECTION	LED MODULE
6V	2, 3W LED
12V	2.5, 3W LED

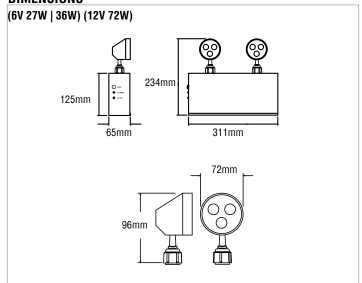
MODEL RATING GUIDE

MODEL	WATTAGE RATING			
MIUDEL	30MIN	90MIN	120MIN	
NVE-627	27	10	8	
NVE-636	36	12	9	
NVE-1272	72	24	18	

BATTERY TECHNOLOGY

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. The maximum battery operating temperature is +25°C and the minimum is +10°C.

DIMENSIONS



ORDERING GUIDE

NVE - - - - -

SERIES	OPERATION	CAPACITY (W)	HEADS	LAMP TYPE	OPTIONS
NVE	6 (Volt DC) 12 (Volt DC)	See model rating guide	2SRE (Plastic, 2 heads)	See lamp selection	E (120/277V Input)

PRE-BUILT INVENTORY

ORDERING CODE	SHORT DESCRIPTION	LONG DESCRIPTION
11503594	NVE-627-2SRE-2WLED	NOVA ECO UNIT 6V 27W 2 SRE 2W LED HEADS 120347V INPUT
11503595	NVE-627-2SRE-3WLED	NOVA ECO UNIT 6V 27W 2 SRE 3W LED HEADS 120347V INPUT
11503489	NVE-636-2SRE-2WLED	NOVA ECO UNIT 6V 36W 2 SRE 2W LED HEADS 120347V INPUT
11503490	NVE-636-2SRE-3WLED	NOVA ECO UNIT 6V 36W 2 SRE 3W LED HEADS 120347V INPUT