

EMERGENCY LIGHTING

NOVA EMERGENCY LIGHTING UNITS

- 120/277/347 VAC input
- Push button test switch
- Dual diagnostic LEDs indicate AC-ON and CHARGE
- Solid state transfer charger
- Brownout and low voltage protection
- Two top mounted high impact thermoplastic PAR18 9 W tungsten heads
- 20-gauge steel construction with baked powder coat white paint finish
- Pre-stamped universal mounting and keyhole slots
- Output 6 VDC or 12 VDC at rated wattage for 30 minutes
- Batteries included



Model No.	Mfg. No.	Replacement Batteries	Voltage Output	Watts Output				Price /Each
				1/2 hr.	1 hr.	1 1/2 hr.	2 hr.	
XA190	NV-636/2SR	XA604	6	36	18	12	9	
XA438	NV-650/2SR	XB921	6	50	25	17	12	
XA439	NV-680/2SR	XA605	6	80	40	26	20	
XA440*	NV1272/2SR	XA604	12	72	36	24	18	
XA441*	NV12120/2SR	XA605	12	120	80	65	25	
XA442*	NV12150/2SR	XA605	12	150	80	65	40	
XA443*	NV12180/2SR	XB922	12	180	100	60	45	
XA444**	NV12250/2SR	XB922	12	250	125	83	62	
XA445	NV12360/2SR	XA606	12	360	180	120	90	

* Two batteries required
** Three batteries required

SEALED LEAD ACID BATTERIES



Model No.	Mfg. No.	Description	Price /Each
XA604	BA-6-5.0BB	6 V, 5 Ampere-Hour	
XA605	BA-6-12.0BB	6 V, 12 Ampere-Hour	
XA606	BA-12-32.0BB	12 V, 32 Ampere-Hour	
XB921	BA-6-7.2BB	6 V, 7.2 Ampere-Hour	
XB922	BA-12-7.2BB	12 V, 7.2 Ampere-Hour	

TEMPESTA™ LED EMERGENCY LUMINAIRES

- Uses two LED modules that are wired in parallel
- Will only illuminate during a power failure
- LEDs are rated for 100 000 hours at L70
- Input Voltage: 120 - 347 V
- Wattage: 17 W
- High quality corrosion, flame and vandal resistant polycarbonate housing
- Comes standard with a Ni-MH battery pack that provides a minimum of 30 minutes of emergency lighting
- IP65 Rating



Model No.	Mfg. No.	Description	Dimensions			Price /Each
			L"	x W"	x H"	
XE874	TA-LED-EM-120-347V-S	Surface Mounted	17	x 6 1/2	x 3 1/2	
XE875	TA-LED-EM-120-347V-R	Recessed	19 1/4	x 9 1/2	x 3 1/2	
XE876	TA-LED-EM-120-347V-TB	T-Bar Mount	23 3/4	x 7 1/2	x 4	

ILLUMINA® BS100 SERIES IP66 VAPOR-TIGHT

- Lightweight, durable 100% corrosion, flame and vandal resistant polycarbonate construction
- Designed to be resilient, highly efficient and easy to install
- For ceiling, wall, suspension and pendant installations
- UV stabilized to reduce the yellowing index
- Liquid silicone memory retention gasket allows for installations in wet locations
- Incorporates a "dual concave" parabolic high-output, metallized reflector
- Also approved for through wiring application



Model No.	Mfg. No.	Volts	Price /Each
XC441	BS10048T8232AC120V	120	
XC442	BS10048T8232AC347V	347	

