

EMERGENCY BATTERY SYSTEM





Construction

The NEBS Series housing, covers, remote housing, shield and LED Lenses are made of impact resistant polycarbonate. Lamp-heads are made of die-cast aluminum for thermal dissipation.

Installation

The unit includes a universal mounting plate which facilitates mounting to a truss or I-beam, pole, column, or wall.

Illumination

The NEBS series provides bright and uniform illumination and is specifically designed for higher mounting heights above 9'. Coverage provided by 2 sealed aluminum lamp-heads using 3 high power LEDs each. The LEDs are located in a specially designed heat dissipating lamp-head which is fully adjustable and can be locked into position. The NEBS is designed for full lumen output across the entire 90 minutes of operation. This ensures maximum visibility of the egress path over the full 90 minute discharge period.

Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Groups IIA, IIB, IIB+H2, IIC Class II, Division 1, Groups E, F, G Class III Suitable for wet locations **Type 4, 4X** IP66

UL Sanitation Certified with FP Option Operating Temperature: C1D2 & C2D1: 50° to 122°F(10° to 50°C) C1D2 & C2D1: with heater option -22° to 122°F (-30° to 50°C)

Electronics

Upon failure of the normal utility power, a LED driver is automatically activated to power the emergency LED lamp-heads. At resumption of normal utility power, the LED driver is turned off. The battery is recharged through a micro-controller based 3-stage charger. The battery is a maintenance-free Lithium Iron Phosphate (LiFePO4) type. The NEBS series accepts dual-voltage input of 120 through 277VAC at 50 or 60 Hz. A low voltage battery disconnect feature protects the battery from severe damage during prolonged power failures. Manual testing is available at any time using the push-to-test button. The NEBS remote can be located up to 100' from the source unit using 75°C minimum rated 12 gage wire.

Applications

The NEBS Series is a highly versatile superior lumen output, industrial application emergency lighting unit, designed to provide a minimum of 90 minutes illumination when primary power is lost. The NEBS Series provides the same level of lumen output with no light degradation for the full 90 minutes of battery discharge. It has a flame-rated, UV stable thermoplastic housing which is fully gasketed and corrosion resistant with a gray finish. LED based lamp-heads are made of high strength die-cast aluminum with a polycarbonate lens. Includes microcontroller based 3-stage charger and Lithium Iron Phosphate(LiFePO4) battery. The NEBS Series accepts 120 through 277VAC input at 50 or 60Hz. Not designed for self-diagnostic operation at 220-240VAC input. Universal mounting plate made of painted stamped steel. The NEBS is specifically designed for demanding environments, high reliability operation in industrial settings such as wet location or hose-down, food processing, food storage, production facilities, chemical plant and wastewater treatment.

Spectron Includes:

- Self-diagnostics monitors LED status. LED driver circuit, battery capacity and charger function and displays any fault detection by means of a flashing code
- Self-Test feature automatically runs a 1 minute test once a month and an alternating 30-60 minute test once every 6 months. Multi-color LED indicator provides visible fault detection and charging status
- User initiated 1, or 90-minute system test feature
- 15 minute re-transfer delay
- Automatic unit transfer in brown-out conditions (below 80% of nominal AC input voltage)









NEBS SERIES



EMERGENCY BATTERY SYSTEM

Model

Capacity

6 - 6 Watt

6 − 6 Watt **12** − 12 Watt

Self-Diagnostics

Blank - None I - Spectron® Self-Diagnostics Application

FP - Food Processing Rated C1D2 - Class 1 Div. 2

C2D1 – Class 2 Div. 1 **HTR** – Heater for Cold Temp <u>06L</u>

Lamp

Blank – 3 Watt LED lamps **06L** – 6 Watt LED lamps

OPE	OPERATING TEMPERATURE IN °C							
AMBIENT °C	CLASS 1 DIV. 2 A, B, C, D	CLASS 2 DIV. 1 E, F, G						
40	T6	T6						
50	T5	T6						

ADDITIONAL PRODUCT INFORMATION													
CATALOG NUMBER BATTERY		CAPACITY	LAMP(W)	LUMENS Per Lamp	RUNTIME	REMOTE Capable	REMOTE PART Number						
NEBS6I-C1D2		6 watts	3 watts	331	90 min	No	N/A						
NEBS6I-C2D1	LiFePO4	0 watts	5 watts	331	30 111111	IVO	IV/A						
NEBS12I-C1D2		12 watts	3 watts	331	90 min	Yes	NEBSRS-C1D2 NEBSRD-C1D2						
NEBS12I-C2D1		12 Walls	3 Walls	331	90 111111	165	NEBSRS-C2D1 NEBSRD-C2D1						
NEBS12I-C1D2-06L NEBS12I-C2D1-06L		12 watts	6 watts	514	90 min	No	N/A						
NEDO 121-02D 1-00L													

INPUT POWER CONSUMPTION												
	INPUT Voltage	AMPS.	MAX. Watts									
NEBS6	120	0.03	3.40									
INEDSO	277	0.04	3.49									
NEBS12	120	0.05	5.98									
NED512	277	0.04	6.52									

The NEBS Series meets proposed California Energy Commission(CEC) requirements for limits on power consumption in maintenance mode with less than 0.5 watts.

- Maintenance Mode Power Consumption 120VAC- 0.33W
- Maintenance Mode Power Consumption 277VAC- 0.36W

ACCESSORIES								
NEBSRS	Type 4X Rated Single Head Remote							
NEBSRD	Type 4X Rated Double Head Remote							
NEBSRS-FP	Food Processing Rated Single Head Remote							
NEBSRD-FP	Food Processing Rated Double Head Remote							
NEBSWG	Wire Guard (Does not include Food Processing option) 15"H x 14"L x 7"D							
NEBSRD-C1D2	Class 1, Div. 2 Remote, 3W heads, 1 conduit hub included							
NEBSRD-C2D1	Class 2, Div. 1 Remote, 3W heads with shield, 1 conduit hub included							



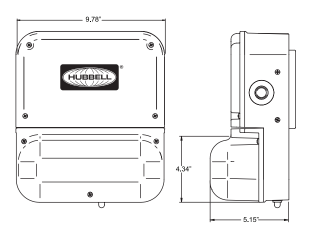


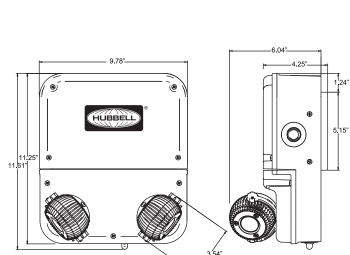


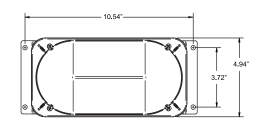


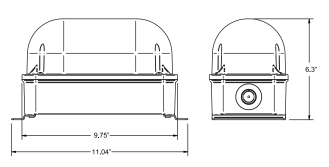


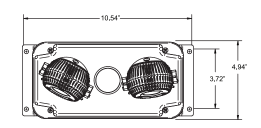
DIMENSIONS

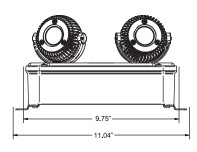


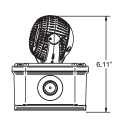






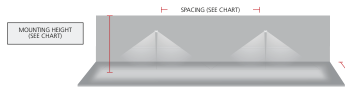






APPLICATION DATA

Ceiling Mount



6' Path

* Multiple unit spacing based on 6' path

INDUSTRIAL PARAMETERS CH=30', R=10/10/10, CEILING MOUNTED (MULTIPLE UNIT SPACING), 6' PATH															
NEBS12I-06L (6 WATT HEAD OPTION)								NEBS6I (3 WATT HEADS)							
MOUNTING HEIGHT	20'	18'	16'	14'	12'	10'	7.5'	MOUNTING HEIGHT	20'	18'	16'	14'	12'	10'	7.5'
MAX SPACING @ 1 FC AVG.	62'	65'	68'	71'	74'	77'	81'	MAX SPACING @ 1 FC AVG.	43'	45'	48'	51'	53'	56'	59'
MAX SPACING @ 1 FC MIN.	35'	34'	34'	33'	32'	31'	29'	MAX SPACING @ 1 FC MIN.	28'	28'	27'	27'	26'	24'	22'



