



LDX Series

6, 12 and 24 Volts Steel Battery Units

Long-life expectancy, maintenance-free emergency lighting units

The LDX Series battery units combine long-life expectancy, high performance design and a reasonable initial cost outlay. Ideally suited for a range of commercial applications, the long-life lead acid battery is specifically recommended for environments where the unit will be exposed to large variances in ambient temperature.

Features

- Rugged steel cabinet with corrosion-resistant undercoating – standard colour is factory white, polar white and black available as options
- Removable front panel on cabinet provides easy access and allows unit to be mounted at ceiling height
- Solid-state pulse-type charger current-limited, temperature-compensated, short-circuit proof and reverse-polarity protected.
- Unit comes standard with electronic lockout and brownout circuits
- Sealed dust-proof transfer relay, test switch and LED indicator lights
- Long-life, maintenance-free lead acid battery
- Tool-less aiming and adjustment of lighting heads
- Wide range of lampheads available consult Ordering Information for complete list
- Standard 120/347Vac input voltage with line cord kit
- NEXUS[®] compatible (for more information on NEXUS[®], please consult factory.)
- CSA C22.2 No. 141 certified









PM

Project/Location:	Date:	
Contractor:	Prepared by:	

LDX Series **Typical Specification**

Supply and install a complete emergency lighting system as described herein and shown

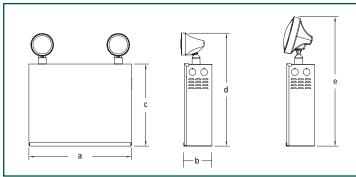
on the drawings.

The READY-LITE™ Smart Diagnostic micro-controller board shall supply the rated load for a minimum of a 1/2 hour to 87.5% of the rated battery voltage. The unit shall be rated 120V or 347V, 60 Hz and be CSA listed. The unit shall have an output of _ The charger shall be fully computer tested and its charge voltage factory set to \pm 1% tolerance. Chargers with field-adjusted potentiometers are not acceptable. A pulse-type charger shall be employed to promote long battery life and reduce the potential for grid corrosion. The charger shall provide a continuous high charge to recharge the battery, when the battery is at full capacity, the charger will shut-off. Periodically the charger shall provide a pulse of energy to keep the battery topped off. The pulse charger shall be precisely regulated by a micro-controller circuit, which samples the battery in relation to its temperature, state or charge and input voltage fluctuations. The charger shall be current limited, temperature compensated, short-circuit proof and reverse polarity

protected. The unit shall be furnished with an electronic lockout circuit, which will connect the battery when the AC circuit is activated, and an electronic brownout circuit, which will activate the emergency lights when utility power dips below 75% of nominal voltage. A low voltage battery protection circuit shall be provided and will disconnect the load and circuitry form the fused output circuit when the battery reaches the end of discharge. The unit shall self-test for 1 minute every 30 days, 10 minutes on the 6th month and 30 minutes every 12 months. The unit shall be capable of full recharge in compliance with CSA specifications. The unit shall be furnished with sealed dust tight relay, a test switch and diagnostic LED indicator lights to continuously monitor the status of the unit: Battery Failure, Battery Disconnected, Charger Failure, Lamp Failure, Service Alarm, AC "ON", Charger High Rate. The unit shall come complete with tool-less emergency lighting heads requiring no tools to adjust or aim.

The unit shall be READY-LITE™ Model

Dimensions



Cabinet			Dimensions	5	
	a	b	С	d	е
Α	13% in. [33.4 cm]	3% in. [9.2 cm]	10% in. [26.8 cm]	14½ in. [36.8 cm]	16% in. [42.2 cm]
В	16% in. [41.0 cm]	5% in. [13.8 cm]	10¼ in. [26.1 cm]	14¼ in. [36.1 cm]	16% in. [41.4 cm]
С	23% in. [58.8 cm]	5% in. [13.8 cm]	10¼ in. [26.1 cm]	14¼ in. [36.1 cm]	16% in. [41.4 cm]

Wire Guards

460.0078	Wall Mount	"A" Cabinet
460.0081	Wall Mount	"B" Cabinet
460.0034	Wall Mount	"C" Cabinet

Ordering Information

Series	Capacity/ Cabinet Size	Special Options	# of Heads	Head Style / Lamp Wattage	Colour	A.C. Voltage	Options
LDX6= 6 volts	-72= 72 watts [A]*	Blank= standard	Blank= no head	RT9= mini tungsten, 6V, 12V, 24V - 9 watts, wedge base	Blank=	Blank=	A= ammeter
	-108= 108 watts [A]*	AD= auto-diagnostic	1= one head	RT18= mini tungsten, 12V, 24V - 18 watts, wedge base	factory white	120/347Vac	CT= cabtire
	-180= 180 watts [B]*	ADN= auto-diagnostic	2= two heads	RQ8= mini halogen, 6V, 12V - 8 watts, quartz bi-pin	BK= black	input	D5= time delay
EVANADIE . I	DV/ 1004D2DT0	non-audible	3= three heads	RQ12= mini halogen, 6V, 12V -12 watts, quartz bi-pin		U347=	D6= 6cct. fuse
EXAMPLE : LDX6-108AD2RT9				RM6= mini halogen, 6V - 6 watts, MR16		347Vac input	panel
LDX12= 12 volts	-36= 36 watts [A]*			RM10= mini halogen, 6V - 10 watts, MR16		U277=	IT= AC terminal
	-72= 72 watts [A]*			RM12= mini halogen, 12V - 12 watts, MR16		277Vac input	block
	-100= 100 watts [A]*			RM20= mini halogen, 12V, 24V - 20 watts, MR16		U240=	LB= light activated
	-144= 144 watts [A]*			LT9= large tungsten, 6V, 12V, 24V - 9 watts, wedge base		240Vac input	test switch
	-200= 200 watts [B]*			LT18= large tungsten, 12V, 24V - 18 watts, wedge base		U220=	LD= lamp
	-250= 250 watts [B]*			LT25= large tungsten, 6V, 12V, 24V - 25 watts, DCB		220/50hz Vac	disconnect
	-360= 360 watts [B]*			LQ8= large halogen, 6V, 12V - 8 watts, quartz bi-pin		input	*NEX= NEXUS
EXAMPLE: LDX12-100AD2RT9				LQ12= large halogen, 6V, 12V - 12 watts, quartz bi-pin			system interface**
				LQ20= large halogen, 6V, 12V, 24V - 20watts, quartz bi-pin			(6 and 12 volts only
LDX24= 24 volts	-144= 144 watts [A]*			LQ55= large halogen, 12V - 55 watts, H3			OT= output
	-200= 200 watts [B]*			LQ70= large halogen, 24V - 70 watts, H3			terminal block
	-288= 288 watts [B]*			LS9= large tungsten, 6V, 12V - 9 watts, sealed beam			R1= remote
	-350= 350 watts [C]*			LS12= large tungsten, 12V, 12 watts, sealed beam			test receiver
	-432= 432 watts [C]*			LS18= large tungsten, 6V, 12V - 18 watts, sealed beam			TL= twist lock plug
	-550= 550 watts [C]*			LS25= large tungsten, 6V, 12V, - 25 watts, sealed beam			V= voltmeter
	-720= 720 watts [C]*			LH8= large halogen, 6V, 12V - 8 watts, quartz sealed beam			** Consult factory
EXAMPLE: LDX24-144AD2RT9			LH12= large halogen, 6V, 12V - 12 watts, quartz sealed beam			for output	
				LH20= large halogen, 6V - 20 watts, quartz sealed beam			power range.

*Cabinet size is not part of the ordering information.



