

LDX6 Series

Compact 6 Volts Steel Battery Unit

Compact, fully-automatic labour-saving emergency lighting unit

The LDX6 Series battery unit incorporates a complete range of high performance and laboursaving features normally found only in higher voltage units. The LDX6 Series battery unit is ideally suited for any commercial application where space and ease of installation is a consideration.

Features

- Compact steel cabinet with corrosion-resistant undercoating – standard colour is factory white, black available as an option
- Quick and easy installation pre-assembled cordset, easy access to remote lamp terminals and mounting slots, no batteries or board to remove before installation
- Fully automatic solid-state charger with test switch and AC-on pilot light
- Sealed dust-proof transfer relay circuit and low-voltage disconnect
- Long-life, maintenance-free sealed lead battery provides 30 minutes of illumination in emergency mode with complete recharge within 24 hours
- Choice of lamps include mini tungsten, large tungsten, mini halogen and large halogen lamp heads
- 120Vac standard input
- CSA C22.2 No. 141 certified







Project/Location:	Date:	
Contractor:	Prepared by:	

LDX6 Series



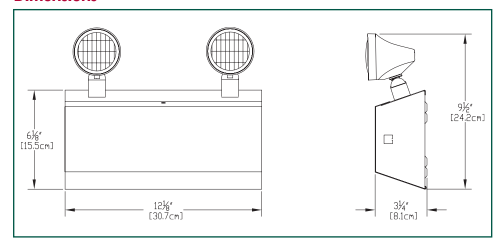
Typical Specification

The contractor will install the READY-LITE™ LDX6 Series battery unit. The emergency lighting system shall consist of fully automatic equipment with 2 emergency lighting heads. The emergency lighting heads shall require no tools for adjusting or aiming. Each unit shall contain a fully automatic, solid-state control charger with test switch and AC-on pilot light. The unit shall contain a sealed

transfer circuit and low-voltage disconnect circuit. The battery shall be 6 volts with a capacity of 36 watts for 30 minutes. The unit shall be CSA C22.2 no 141.

The unit shall be READY-LITE™ Model -_____

Dimensions



Wire Guards

460.0080 Wall Mount

Ordering Information

Series	Capacity	# of Heads	Head Style/Wattage	Colour	A.C. Voltage	Options
LDX6	36= 36 watts	Blank= no head 1= one head 2= two heads	RT9= mini tungsten, 6V - 9 watts, wedge base RQ8= mini halogen, 6V - 8 watts, quartz bi-pin RQ12= mini halogen, 6V - 12 watts, quartz bi-pin LT9= large tungsten , 6V - 9 watts, wedge base LQ8= large halogen, 6V - 8 watts, quartz bi-pin LQ12= large halogen, 6V - 12 watts, quartz bi-pin RM6= mini halogen, 6V - 6 watts, MR16 RM10= mini halogen, 6V - 10 watts, MR16 LS9= large tungsten, 6V - 9 watts, sealed beam LS18= large tungsten, 6V - 18 watts, sealed beam LH8= large halogen, 6V - 8 watts, quartz sealed beam LH12= large halogen, 6V - 12 watts,	Blank= factory white BK= black GY= grey	Blank= 120/347Vac U220= 220Vac, 50hz input U240= 240Vac input U277= 277Vac input	LD= lamp disconnect TL= twist lock plug
			quartz sealed beam			

EXAMPLE:LDX6-362RT9



