

Representative

 Catalog Number:
 LDXC12-722LD7

 Product ID:
 7TBA134590R0645

 UPC Number:
 62405006074

Status: A

Battery Unit, Battery Type: lead-calcium, Voltage DC: 12V, Battery Wattage: 72W, Colour: factory white, 120VAC, self-powered, two lamps, Lamp Type: MR16 LED, Lamp Voltage: 12V, Lamp Wattage: 4W, line cord, Head Style: standard, Battery Run Time: 30 minutes

Compact 6 and 12 Volts Steel Battery Unit

- Fully automatic solid-state charger with test switch and AC-on pilot light
- Quick and easy installation, pre-assembled cordset, no batteries or board to remove before installation
- Universal Spider knockout pattern for junction box mounting
- Sealed dust-proof transfer relay circuit and low-voltage disconnect
- Long-life, maintenance-free lead acid battery
- · NEXUS compatible

North American Specifications (UNSPSC)		
UNSPSC	39111709 Emergency light unit	
IGCC	3940 Emergency light unit	
Brand Name	Ready-Lite	
Туре	Battery Units	
Application	Institutional, Commercial	
Standard	CSA	
Wattage	72 W	
Voltage Rating	120 VAC	
Battery	Lead-calcium	
Battery Runtime	30 minutes	
Lamp Type	MR16 LED	
Number Of Lamps	2	
Size	9-1/8 Inches Height x 12-3/4 Inches Width	
Material	Steel	
Mounting	Universal	
Color	Factory White	
Lamp Wattage	4 W	

European Specifications (ETIM)	
ETIM	EC001957 Emergency luminaire
Lamp power	4W
Material housing	Steel
Colour housing	White
Battery quality	Lead
Voltage type	AC/DC
Nominal voltage	120-120V
Width	308mm
Height/depth	232mm

Packaging	
Inner Quantity	1
Inner Dimensions (inches)	1x1x.1
Outer Quantity	4
Outer Dimensions (inches)	1x1x1
Weight Uom	10.45 lbs. Each



## **Documents / Support Tools**

Technical Drawing / Data Sheet Canada Available on Website
Instruction Sheet Available on Website

## For further technical assistance, please contact us...

ABB Installation Products Canada 700, Thomas Avenue Saint-Jean-sur-Richelieu, QC J2X 2M9 www.tnb.ca ABB Installation Products Technical Support http://www.tnb.ca/en/contactus/?id=ALL

Hours: 7h00 - 18h00 Monday-Friday