

DIVIDER® Battery Unit

With laser option



Features

- Injection-molded, impact-, scratch- and corrosion-resistant thermoplastic white housing (also available in black)
- Compact and versatile – unit measures only 11” x 5” and can be wall or ceiling mounted
- Fast and easy installation – AC quick connect plug, battery lockout feature and snap together design
- Tool less aiming and adjustment of lighting heads
- Maintenance-free, long-life sealed lead calcium battery
- 120/347Vac standard input
- Fully automatic, solid-state Pulse-Guard charger with low voltage battery disconnect, brownout protection, integral test switch and long-life LED AC-On pilot lights
- Charger is temperature compensated and reverse polarity protected
- CSA C22.2 No. 141 certified



Made in Canada



Typical Specification

The contractor will install the Lumacell Divider battery unit. The emergency lighting system shall consist of fully automatic equipment with two (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 charger with test switch and AC-on pilot lights. The unit shall contain a sealed transfer circuit and low-voltage disconnect circuit.

The battery unit may come with laser option designed to guide patrons through the path of egress. The battery shall be 6 volts with capacity of 36 watts for 30 minutes.

The unit shall be CSA C22.2 no 141.

The unit shall be Lumacell model:
_____.

In the same family...



DIVIDER®

Remote Fixtures p. 176

Project/Location		Date
Contractor		Prepared by
LUMACELL Model		

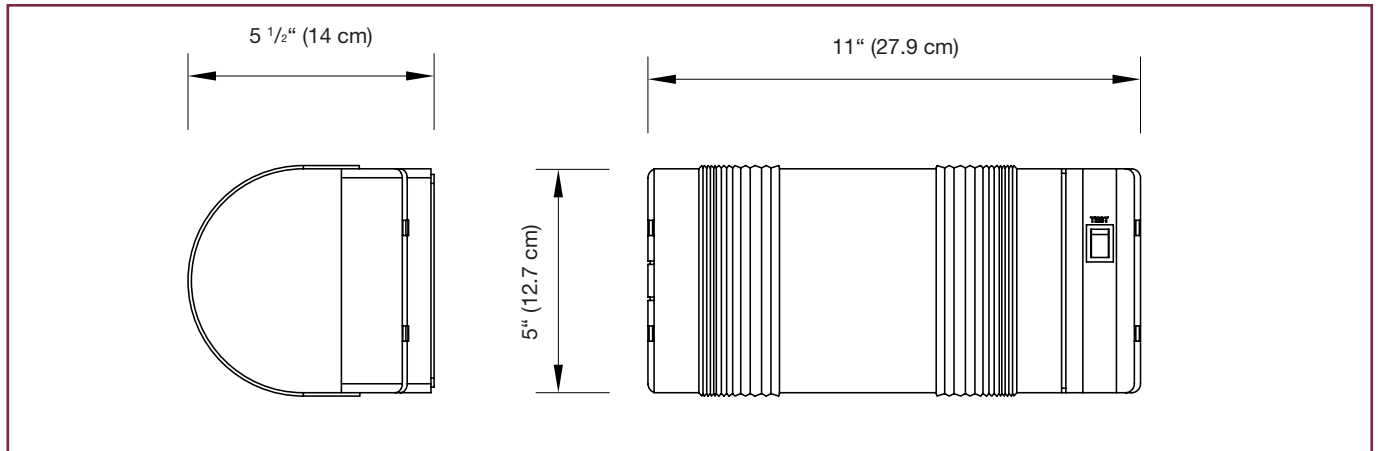


Wire Guard

460.0080-L Wall Mount

DIVIDER® SERIES

Dimensions



Power Consumption and Unit Rating

Model	AC Specs		Wattage Capacity				
			30min	1h00	1h30	2h00	4h00
RG18LXIDIVIDER	120/347 Vac	0.07/0.03 Amp	18	10	7	6	-
RG36LXIIDIVIDER		0.08/0.03 Amp	36	21	15	12	6

Replacement Lamps

Ordering Code	Lamp Type	Voltage - Wattage
570.0016-L	mini tungsten, wedge base	6V - 9W

Ordering Information

Series	Colour	Input Voltage	Options
RG18LXIDIVIDER = 6V, 18W	Blank = factory white	Blank = 120/347 Vac*	Blank = no option
RG36LXIIDIVIDER = 6V, 36W	BK = black		AT = Auto-Test
			ATNA = Auto-Test non-audible
			LS = laser
			V = voltmeter
			VR = tamper proof screws
			**990.0179-L = tamper proof

EXAMPLE: RG18LXIDIVIDER

*Line cord kit supplied but not installed.
**One bit needed per order.