Pluraluce® Recessed Recessed 4" LED



Job/Location:	
Contractor:	Prepared By:
Model Number:	Date:

Up to 55' spacing on centre

2 interchangeable lenses for symmetric or asymmetric distribution

Suitable for shallow plenum ceilings

Integrated test switch

2 interchangeable lenses for symmetric or asymmetric distribution

4 x 2.5W LEDs

4000K

Multi-coloured LED indicator





The compact, recessed design of the **PLURALUCE®** has a modern look that blends seamlessly in today's retail and commercial environments. The aluminum trim comes standard in a white powder coat with optional brushed finishes. An external test switch allows maintenance personnel to quickly perform testing and determine the operational status by way of a multi-coloured diagnostic LED.

INTERNAL SPECIFICATIONS

The **PLURALUCE**® series is configured with two-wire 120-347VAC 60 Hz input. Solid state microprocessor controlled circuitry also includes brownout protection, battery and charge circuit monitoring, LED failure detection and reverse polarity protection. Ni-MH batteries are standard. CSA 22.2 No. 141-15 Performance Certified.

LED TECHNOLOGY

The **PLURALUCE®** is illuminated with four 2.5W LEDs. Under any operation, the **PLURALUCE®** delivers between 826 lm - 845 lm. Each pair of LEDs are laid out in parallel on the LED module so if one pair fails, the other will remain illuminated. A high-efficiency LED driver is used to maintain a constant output current to all LEDs. The LEDs are rated for >54,000 hours at L80.

BATTERY TECHNOLOGY

The **PLURALUCE®** EM and ACEM versions come standard with a Ni-MH battery pack that provides a minimum of 30 minutes emergency duration. Optional 90 or 120 minute Ni-MH batteries are available. The maximum battery operating temperature is +40°C and the minimum is +10°C.

INSTALLATION

The **PLURALUCE**® is designed for recessed mount. The unit is held in place by adjustable side-mounted retaining clips. The **PLURALUCE**® is suitable for use in non-IC installations only.

ORDERING INFORMATION

Series	Operation	Voltage	Options
PL-R	EM (Emergency / AC fail only)	120-347V	AT (Auto-test)
	AC (Normally on)		90SP (90 min. emergency)
	*ACEM (Normally on / EM backup)		120SP (120 min. emergency)
			BA (Brushed aluminum finish)
NOTE: Unswitchable			

EXAMPLE: PL-R-EM-120-347V

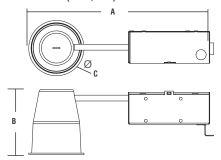
DESCRIPTION: Pluraluce® Recessed, Emergency mode, 120-347VAC

www.beghellicanada.com **Beghelli**



CSA Certified **TECHNICAL**

DIMENSIONS (MM, IN.)



Series	Α	В	C
PL-R	394mm	121mm	121mm
	15 1/2"	4 3/411	4 3/4"

LENSES

The **PLURALUCE**® recessed is supplied with 2 lenses for a choice of distribution patterns. The custom designed lenses are constructed of optical grade polycarbonate. One lens provides as symmetrical distribution pattern and is suitable for use in open areas with spacing of up to 28' on centre. The second lens is an asymmetric pattern designed for use in hallways and corridors with spacing of up to 55' on centre. For AC and ACEM operations frosted lenses are provided.

CHARGER SPECIFICATIONS

The **PLURALUCE**® series utilizes a high-efficiency two stage charger providing precise float voltage control with low voltage disconnect protection. Program controlled trickle charge current is provided by the charging unit in order to maintain the optimum performance of the Ni-MH battery. All components used in the circuitry are temperature compensated. The charger also has brownout and short circuit protection. Charger status is easily determined via a multi-coloured diagnostic LED indicator which displays AC/ON and High Charge. An external push button test switch allows maintenance personnel to quickly activate any manual tests on the fixture.

AC INPUT RATINGS

Operation	Voltage (VAC)	Wattage (W)	Rated Current (A)
AC Only	120/277/347	13.0/13.1/13.4	0.25/0.15/0.10
ACEM	120/277/347	17.3/17.0/17.1	0.35/0.25/0.15
EM	120/277/347	4.5/5.0/5.1	0.15/0.10/0.05

BEGHELLI AUTO-TEST (AT)

The Beghelli auto-test system automatically performs one 5 minute discharge test monthly and every 6 months it performs two full discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability. The information is communicated simply and intuitively to maintenance personnel via a single multi-colour LED.

A manual Test feature is included when the Auto-test option is selected. The manual test will run a 30 second, 15 minute or 90 minute test by pressing the correct sequence of the test switch.

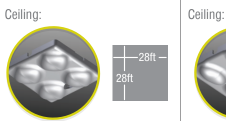
OPERATION

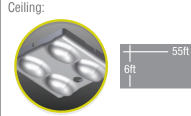
The **PLURALUCE**® is available with a choice of operations; EM, ACEM and AC. They have all achieved a truly universal AC input with a voltage design of 120 to 347VAC. EM & ACEM come with Ni-MH batteries and optional Auto-test and self-diagnostics circuitry. Under the EM operation, the unit is normally-off and will illuminate under an AC failure only. Under AC only operation, the unit is normally-on and does not illuminate under an AC failure. ACEM is normally-on under normally utility power and the charging circuit maintains the battery at full capacity. When AC power fails the unit will automatically provide emergency light.

FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

LENS DISTRIBUTION PATTERNS





Reflectancies are 80 x 50 x 20, measurements are not to scale