



Pluraluce® Surface



Pluraluce® Recessed



Pluraluce® Square Recessed



Pluraluce® Nema 4X



Stellaluce RM

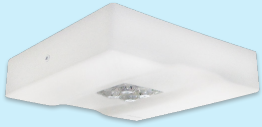
PLURALUCE®

Pluraluce® Battery Units, Remotes & Combos. CSA 22.2 No. 141-15. Nema 4X. Hazardous.



Pluraluce®
INNOVATION AWARD WINNER
IES Maritime Sections





Pluraluce® Surface



Pluraluce® Recessed



Pluraluce® Square Recessed

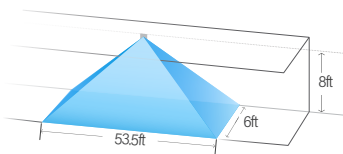


Pluraluce® HZ

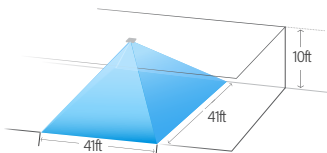
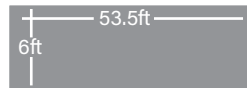


Pluraluce® WP

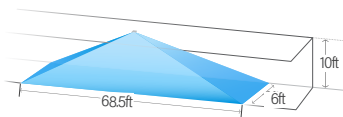
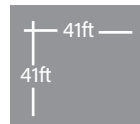
LENS DISTRIBUTION



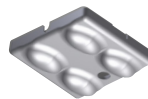
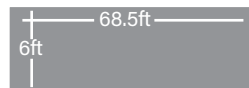
WALL MOUNT ASYMMETRICAL



CEILING MOUNT SYMMETRICAL



CEILING MOUNT ASYMMETRICAL



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

Simplicity is the ultimate sophistication.

leonardo da vinci

The Pluraluce® is a revolutionary concept in emergency lighting. The minimalist design is the perfect embodiment of simplicity and style without sacrificing performance.

By incorporating high-output LEDs and perfecting the optical design of the lenses, we have achieved a reduction in the number of units required in the space. The 3 interchangeable optical lenses, each providing a unique distribution pattern, radically changes the coverage of the illuminated area of egress.



Nema 4X rating for Pluraluce® HZ Unit and Remote, and Pluraluce® WP only.

Hazardous rating for Pluraluce® HZ Unit and Remote only.

Pluraluce® Recessed Unit and Pluraluce® Recessed Remote available with only 2 interchangeable lenses

PLURALUCE® COMBOS



Stellaluce



Quadraluce



Formaluce

up to
14' high
ceiling

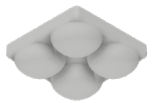
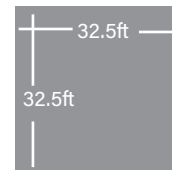
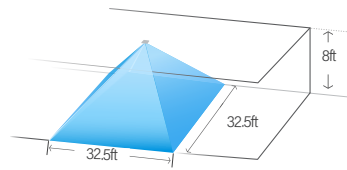
The revolutionary, designed Stellaluce, Formaluce and Quadraluce are changing the standard of emergency combos.

The Stellaluce, Formaluce and Quadraluce mark the exit, while providing illumination of a path of egress up to 61.4" wide. Engineered with the same optical design properties as the Pluraluce® LED light engine, each combo is shipped with 3 custom designed optical lenses. These lenses are interchangeable for ceiling symmetrical, wall wide and wall forward distributions. These combos do not have the standard heads and units above the fixture, instead they have a discreet 10W LED module at the bottom of the fixture.

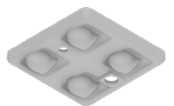
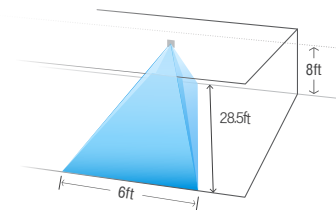
Available in multiple mounting options: surface ceiling, wall and end mounting.

LENS DISTRIBUTION

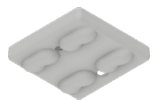
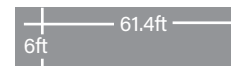
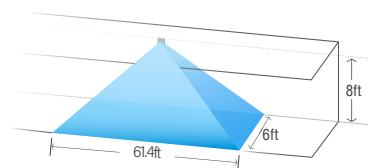
CEILING MOUNT SYMMETRICAL



WALL MOUNT FORWARD



WALL MOUNT WIDE



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



UNITS AND REMOTES

FEATURES

BENEFITS

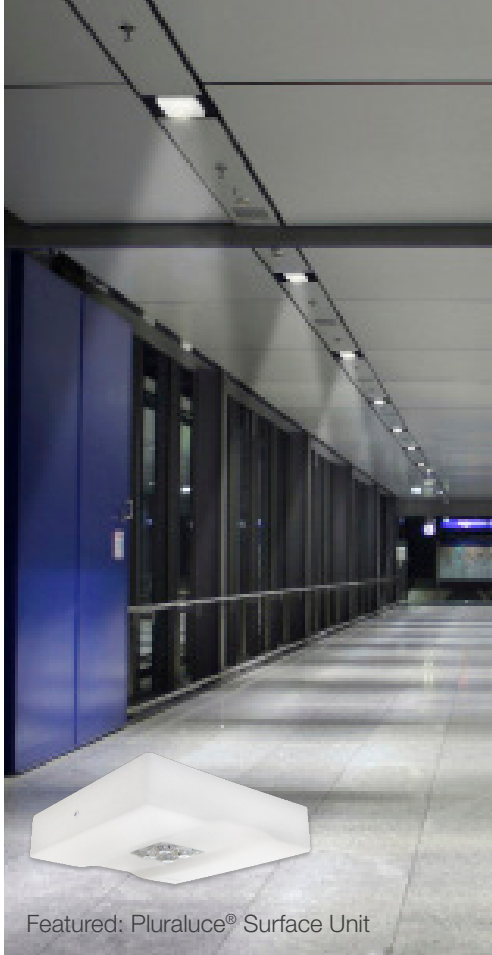
| | |
|--|---|
| Samsung LED Technology | <ul style="list-style-type: none">• Improved lumen maintenance with over 50,000 hour lamp life• High lumen output with lower wattage consumption• Universal 120-347V• LEDs run parallel- so if one pair fails, the other will remain illuminated |
| Up to 845 lumens in emergency mode and normally on | <ul style="list-style-type: none">• Greater fixture to fixture spacing• Up to 68.5ft spacing on centre• Cost savings as less units are required |
| Interchangeable lenses | <ul style="list-style-type: none">• Custom designed to deliver maximum output• Choice of symmetric or asymmetric distribution |
| AC only, Emergency only Combined AC & Emergency operation | <ul style="list-style-type: none">• Provides lighting in normal conditions as well as in power outages• Unique option to have one fixture for all your lighting requirements |
| Ni-MH batteries | <ul style="list-style-type: none">• Provides 30, 90 or 120 minute emergency duration• Long, maintenance free life |
| Auto-test self-diagnostics | <ul style="list-style-type: none">• Intelligent communication with continuous status updates• Option to manually run a 30 second, 15 minute or 90 minute test |
| New or retrofit recessed construction | <ul style="list-style-type: none">• Suitable for shallow plenum ceilings |
| NEMA 4X model | <ul style="list-style-type: none">• Protection against moisture, dust and corrosion• For installation both indoors or outdoor |
| Hazardous classification | <ul style="list-style-type: none">• Class I, Division 2, Groups A-D, Class II, Division 2, Groups E-G and Class III• For areas with explosive gas or dust |

PLURALUCE® COMBOS

FEATURES

BENEFITS

| | |
|-----------------------------------|---|
| Revolutionary combo design | <ul style="list-style-type: none">• Uniform look for units, combos and remotes• Stylish and will not interfere with the aesthetic of the room |
| Samsung LED Technology | <ul style="list-style-type: none">• Consistent levels of light output• Long service life, L80 at >54,000 hours |
| Interchangeable lenses | <ul style="list-style-type: none">• Custom designed to deliver maximum output• Choice of ceiling symmetrical, wall wide or wall forward distribution |
| Up to 919 lumens | <ul style="list-style-type: none">• Greater fixture to fixture spacing• Up to 61.4ft spacing on center |
| Variety of applications | <ul style="list-style-type: none">• Discreet 10W LED module at the bottom of the fixture allows the combo to be used in a wide variety of applications |



Featured: Pluraluce® Surface Unit



Featured: Stellaluce Combo Running Man



Featured: Pluraluce® Surface Unit



PLURALUCE®

BeLuce Canada Inc.
3900 14th Avenue, Unit 1
Markham, ON L3R 4R3

Phone: (905) 948-9500
TF: (877) 358-9638
Fax: (905) 948-8673

www.beluce.com