



Certificate of Compliance

Certificate: 1320085 (LR 110823)

Master Contract: 187981

Project: 2717388

Date Issued: May 14, 2014

Issued to: **Beghelli North America**
3250 Corporate Way, Unit B
Miramar, FL 33025
USA
Attention: Peter Shilling

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Patrick Hew

Issued by: Patrick Hew

PRODUCTS

CLASS 3435 02 - EMERGENCY LIGHTING AND POWER EQUIPMENT

Emergency lighting Unit, LED exit sign, Surface mounted:

LUXNET MODEL SERIES:

EG- SERIES (Edge lit design)

ES-- SERIES (STEEL CABINET)

EP- SERIES (POLYCARBONATE ENCLOSURE)

EA- SERIES (EXTRUDED ALUMINUM ENCLOSURE)

EAM SERIES (EXTRUDED ALUMINUM ENCLOSURE)

EDL SERIES (DIE CAST ENCLOSURE)

EGA SERIES (EDGE LITE CYLINDRICAL DESIGN)

EGD (EDGE LIT DIE CAST DESIGN)

EVL SERIES (VANDAL RESISTANT DESIGN)



Certificate: 1320085 (LR 110823)

Master Contract: 187981

Project: 2717388

Date Issued: May 14, 2014

EDRY SERIES (GASKETED DESIGN)

Maximum input:

LED Designs: (Transformer Series: 120V, 60Hz, 0.05A or 347V, 60Hz, 0.02A.

Capacitor series: 120 V, 60 Hz. 0.01 A or 277V or 347 V

B6L series: (Transformer Series: 120V, 60Hz, 0.1A or 347V, 60Hz, 0.04A.

Capacitor series: 120 V, 60 Hz. 0.02 A or 277V or 347 V

EAM SERIES or MICRA –MC SERIES ONLY:

Maximum Input: : 120 V, 60 Hz. 0.02 A or 277V or 347 V

B6L series :

Maximum Input: 120 V, 60 Hz. 0.04 A or 277V or 347 V

LED exit sign, Surface mounted or Recessed type not suitable for thermal insulation contact:

LUXNET MODEL SERIES

EGLR- SERIES (EDGE LIT DESIGN)

Maximum input: (Transformer Series: 120V, 60Hz, 0.05A or 347V, 60Hz, 0.02A.

Capacitor series: 120 V, 60 Hz. 0.01 A or 277V or 347 V

B6L series: (Transformer Series: 120V, 60Hz, 0.1A or 347V, 60Hz, 0.04A.

Capacitor series: 120 V, 60 Hz. 0.02 A or 277V or 347 V

LUXNET MODEL SERIES ADDITIONAL NOMENCLATURE:

Prefixes may include:

Change E to S to indicate Sortie legend

Suffixes may include:

/1 or/2 or/U indicating number of faces

W,C ,E OR U indicating mounting

-6,12,24 indicating supplementary DC input voltage.



Certificate: 1320085 (LR 110823)

Master Contract: 187981

Project: 2717388

Date Issued: May 14, 2014

-UDC indicating universal 6, 12 or 24 volt input.

-C860 indicating C860 compliant legend and visibility

-B6L indicating 6" side by side EXIT SORTIE legend

additional suffixes may indicate frame or trim color and finish

Edge lit signs: -R,-RW,-RMIR indicating legend color and background

-TL for 2.75" trim plate

Beghelli Model Series:

1. Guida Series – designates GD for Canada, OL2, OL2-TL for US
2. Stella Series – designates SL for Canada, STX for US

Equivalent OEM Models to SL series:

- 1) SSXC860LRU-UDC-120347V
- 2) SSXC860LRU-UDC-120347V-MIRCOM
- 3) SSXC860LRU-UDC-BLK-120347V
- 4) SSXC860SPLRU-120347V
- 5) SXLU-120V
- 6) SXLU-UDC-120347V
- 7) XSPLU-120347V
3. Quadra Series – designates QR for Canada, ATX for US
4. Micra Series – designates MC for Canada, MCA for US
5. Forma Series – designates FM for Canada
6. Ottica Series – designates OT for Canada, CYC for US
7. Forte Series – designates FR for Canada, EVR for US
8. Aqua Series – designates AQ for Canada, WLX for US
9. Protegga Series – designates PTG for Canada, PTG-1, PTG-2, PTG-3 for US



Certificate: 1320085 (LR 110823)

Master Contract: 187981

Project: 2717388

Date Issued: May 14, 2014

10. Verde Series – designates VE for Canada & US

Suffixes for all the above models may include the following:

Series ; E=EXIT, S=SORTIES, B6L-ES=EXIT/SORTIE, B6L-SE=SORTIE/EXIT, B6L-EOS=EXIT OVER SORTIE, RM=Running Man

Function: Blank or HT (AC only), UAC (Universal AC only), SP or SA (Self-powered), UDC (Universal AC, 6-24VDC), 2CK (Dual universal AC), 120ACDC (120 AC or 120 DC)

Light Source: L (LED), LR or R (Red), LG or G (Green), LW or W (White)

Style: Plus=(Trim Style) OV= (Oval shaped face)

Mounting: R, RC or CR (Recessed ceiling), RW or WR (Recessed wall), SC or CS (Surface ceiling), SW or WS (Surface wall), SE or ES (Surface end wall), W (Wall mount, no canopy), M (Universal mount wall, ceiling or end mount), E (End mount standard canopy & support bracket), WCS (Wall/ceiling surface), MM (Mullion).

Letter Color: ROC (Red on clear background - single face only), ROW (Red on white background), ROM (Red on mirror background), GOC (Green on clear background - single face only), GOW (Green on white background), GOM (Green on mirror background), C (Clear), W (White), M (Mirror)

Face # : 1 = Single, 2 = Double, 3 = Three Sided, U = Universal

Chevrons: 0 = No Chevrons, L = Left Chevron, R = Right Chevron, U = Field Adjustable, LR or D (Left or right chevron), SC or S (Specified chevrons), FC or F (Flush chevron), RC or R (Recessed chevron)

Pictogram: 0=No Directional Indicator, L=Left Indicator, R=Right Indicator, D=Down Indicator, U=Up Indicator, UR=45 Degree Up Right Indicator, DR=45 Degree Down Right Indicator, UL=45 Degree Up Left Indicator, DL=45 Degree Down Left Indicator.

Housing: B = Black, W = White

Options: AT (Auto-test), CC (Custom colour - specify), BA (Brushed aluminum finish), PA (Polished aluminum finish), PB (Polished brass finish) AN (Anodized finish), BR (Bronze trim plate), PK12 or PK (12" pendant kit), SL (Self-luminous face), IF (Inverted face), WG (Wireguard), FAI (Fire alarm interface), FL (Visual alarm – specify voltage), BZ (Audible alarm – specify), SW (Special wording - specify), WHT (White paint finish), 14G (14 gauge steel frame), FFP (Full steel stencil faceplate – field removable with this option), TD (Time Delay), HTR or IH (Internal heater), SMH (Side mount heads), FP (Food Prep. Lens), TP (Tamper proof screws), LC (Line cord 120VAC), 60SP or 60SA (60 min. emergency), 90SP or 90SA (90 min. emergency), 120SP or 120SA (120 min. emergency), 240SP or 240SA (240 min. emergency), OV (Oval shaped face), CF (Curved Face), FF (Flat Face), SQ (Square Corners), RD (Round Corners)

EXAMPLE: GD-E-SP-L-RC-ROW-1-U

Description: Guida edge-lit sortie, 120/347VAC input, self-powered, red LED, recessed ceiling, red letters on white background, single face, universal chevrons



Certificate: 1320085 (LR 110823)

Master Contract: 187981

Project: 2717388

Date Issued: May 14, 2014

APPLICABLE REQUIREMENTS

CSA C22.2 No. 250.0-08 - Luminaires

CSA C22.2 No. 141-10 - Unit Equipment for Emergency Lighting

CSA C860 -07 - Performance of internally lighted Exit signs

UL Std No. 924 - Emergency Lighting and Power Equipment