Q-BIC[™] RGS-QB Series

Decorative 6, 12 and 24V, Thermoplastic Cube Units

| Туре: | |
|-------------------|--|
| Project/Location: | |
| Contractor: | |
| Prepared By: | |
| Date: | |
| Model No.: | |
| | |

FEATURES

- Impact-resistant steel center cabinet contains the battery and charger
- Frosted, thermoplastic light cubes protect light modules against vandalism while providing visual masking and light diffusion
- Units can be wall or ceiling mounted

...

- Maintenance-free, sealed Lead-Calcium battery
- 120/347VAC standard input
- Fully automatic, solid-state charger with low voltage battery disconnect, brownout protection, integral test switch and LED AC-On pilot lights
- Also available as a remote fixture; see Remote Fixtures section of this catalogue
- Meets or exceeds CSA 22.2 No. 141-15 See warranty details at: www.tnb.ca/en/brands/lumacell



IN THE SAME FAMILY:



- RSQB/RSQBD/RSQB2 Series Remote Fixtures p.139

TYPICAL SPECIFICATIONS

Supply and install a complete emergency lighting system as described herein and shown on the drawings.

The **Lumacell® Smart Diagnostic** micro-controller board shall supply the rated load for a minimum of a 1/2 hour to 87.5% of the rated battery voltage. The unit shall be rated 120V or 347V, 60 Hz and be CSA listed.

The unit shall have an output of ______V.

The charger shall be fully computer tested and its charge voltage factory set to \pm 1% tolerance. Chargers with field-adjusted potentiometers are not acceptable. A pulse-type charger shall be employed to promote long battery life and reduce the potential for grid corrosion. The charger shall provide a continuous high charge to recharge the battery, when the battery is at full capacity, the charger will shut-off. Periodically the charger shall provide a pulse of energy to keep the battery topped off. The charger shall be current limited, temperature compensated, short-circuit proof and reverse polarity protected. The unit shall be furnished with an electronic lockout circuit, which will connect the battery when the AC circuit is activated, and an electronic brownout circuit. which will activate the emergency heads when utility power dips below 75% of nominal voltage. A low voltage battery protection circuit shall be provided and will disconnect the battery from the fused output circuit at the end of discharge. The unit shall self-test for 1 minute every 30 days, 10 minutes on the 6th month and 30 minutes every 12 months. The unit shall be capable of full recharge in compliance with CSA specifications. The unit shall be furnished with a sealed, dust-tight relay, a test switch and diagnostic LED indicator lights to continuously monitor the status of the unit: Battery Failure, Battery Disconnected, Charger Failure, Lamp Failure, Service Alarm, AC - "ON", Charger High Rate. The unit shall come complete with fully adjustable 12V or 24V/12 WW or 20 W quartz halogen lamps. Each lamp shall be housed in an impactresistant polycarbonate cube. The cube lens shall be frosted to diffuse light.

The unit shall be CSA 22.2 No. 141-15 certified.

The unit shall be Lumacell® model: ____

WIRE GUARDS

| 460.0097-L | Wall Mount or Ceiling Mount |
|------------|-----------------------------|
|------------|-----------------------------|

REPLACEMENT LAMPS

| ORDERING CODE | TYPE | VOLTAGE/ WATTAGE | | |
|---------------|---------------|------------------|--|--|
| 570.0016-L | Mini tungsten | 6V-9W | | |
| 570.0025-L | Mini tungsten | 12V-9W | | |
| 570.0045-L | Mini tungsten | 24V-9W | | |
| 580.0097-L | MR16, LED | 6V-4W | | |
| 580.0093-L | MR16, LED | 12V-4W | | |
| 580.0104-L | MR16, LED | 12V-5W | | |
| 580.0098-L | MR16, LED | 24V-4W | | |
| 580.0100-L | MR16, LED | 24V-6W | | |
| 580.0095-L | MR16, LED | 120V-4W | | |
| 580.0106-L | MR16, LED | 120V-4W | | |

For the complete list, please see the lamp chart on page 152-154.





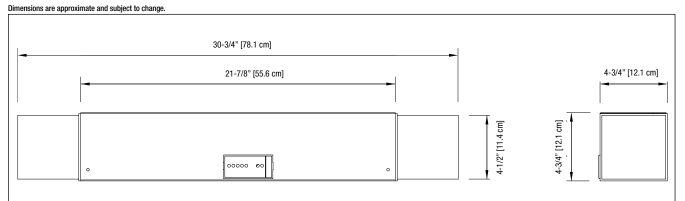
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DIMENSIONS



POWER CONSUMPTION AND UNIT RATING

| MODEL | | | WATTAGE CAPACITY | | | | |
|-----------|------------|------------|------------------|-----|------|------|------|
| MODEL | | AC SPECS | | | 1H30 | 2H00 | 4H00 |
| RG36QB | | 0.10/0.04A | 36 | 21 | 15 | 12 | 6 |
| RG72QB | | 0.22/0.08A | 72 | 42 | 30 | 24 | 12 |
| RG108QB | 120/347VAC | 0.22/0.08A | 144 | 84 | 60 | 48 | 24 |
| RG180QB | | 0.22/0.08A | 180 | 105 | 75 | 60 | 30 |
| RG1236QB | | 0.10/0.04A | 36 | 21 | 15 | 12 | 6 |
| RG1272QB | | 0.15/0.06A | 72 | 42 | 30 | 24 | 12 |
| RG12144QB | | 0.41/0.14A | 144 | 84 | 60 | 48 | 24 |
| RG12200QB | | 0.41/0.14A | 200 | 117 | 83 | 67 | 33 |
| RG12288QB | | 0.41/0.14A | 288 | 168 | 120 | 96 | 48 |
| RG24144QB | | 0.55/0.20A | 144 | 84 | 60 | 48 | 24 |
| RG24288QB | | 0.67/0.23A | 288 | 168 | 120 | 96 | 48 |

ORDERING INFORMATION

| SERIES | CAPACITY | HOUSING | VOLTAGE | # OF LAMPS | LAMP STYLE AND WATTAGE | OPTIONS | |
|-------------------|---|-------------------|---|-------------------------|---|---|--|
| RG = 6V | 36 = 36W 72 = 72W 144 = 144W 180 = 180W | QB = Q-Bic | Blank = 120/347 VAC input ZC = 277VAC input | 2 = two lamps | LD1= MR16 LED, 6V-4W LD7= MR16 LED, 12V-4W LD9= MR16 LED, 12V-5W LD10= MR16 LED, 12V-6W | AT = auto-test* ATN = auto-test, non-audible* NEXE = NEXUS® system interface* NEXRF = wireless NEXUS® system interface* CT = cab-tire | |
| RG12 = 12V | 36 = 36W 72 = 72W 144 = 144W 200 = 200W 288 = 288W | | | | LD13= MR16 LED, 24V-4W LD14= MR16 LED, 24V-6W M6W= MR16 halogen, 6V-6W M10W= MR16 halogen, 6V-10W M12W= MR16 halogen, 12V,24-12W M20W= MR16 halogen, 24V-20W | LD= line cord (120V only)*** LD= lamp disconnect RR2= remote test receiver** TD= time delay (15 minutes) TL= twistlock plug (120V)*** TMBB= AC//DC terminal block | |
| RG24 = 24V | 144 = 144W 288 = 288W | | | | M50W= MH20W 9W= m 18W= r 8W= m 12W= r | M35W= MR16 halogen, 12V, 24V-35W M50W= MR16 halogen, 12V, 24V-50W MH20W= MR16-IR, 12V-20W, high output 9W= mini tungsten, 6V, 12V, 24V-9W, wedge base 18W= mini tungsten, 12V, 24V-18W, wedge base 8W= mini halogen, 6V, 12V, 24V-8W, bi-pin 12W= mini halogen, 12V-12W, bi-pin | TMBD= DC terminal block TMBK= AC terminal block TP= tamper-proof screws**** * Minimum lamp load required: 20% of unit capacity. |
| | , , , , , , , , , , , , , , , , , , , | | | | | 20W= mini halogen, 6V, 12V, 24V-20W, bi-pin | * Not all options are available with NEXUS® system. Please consult your sales representative. |
| | | | | | | ** HH2= remote test transmitter (sold separately) | |
| | | | | | | *** 120V is standard | |
| | | | | | | **** 990.0119-L= tamper-proof bit (sold separately) | |

EXAMPLE: RG36QB29W



