## r:

Prepared By:
Date:
Model No.:

## RGC Series

## :

## Steel, compact, 6 and 12V

## FEATURES

- Compact steel cabinet with corrosion-resistant undercoating
- Quick and easy installation - pre-assembled cordset, no batteries or board to remove before installation
- Universal Spider knockout pattern for junction box mounting
- Fully automatic solid-state charger with test switch and AC-on pilot light
- Sealed dust-proof transfer relay circuit and low-voltage disconnect
- Long-life, maintenance-free sealed Lead-Acid battery
- Heads require no tools for orientation
- Wide choice of lamps $\qquad$ including MR16, tungsten and halogen
- Standard input 120VAC with line cord installed
- 120/347VAC without line cord
- Meets or exceeds CSA C22.2 No. 141-15

See warranty details at: www.tnb.ca/en/brands/lumacell

## DIMENSIONS


nexus ${ }^{\circ}$
Dimensions are approximate and subject to change.


## WIRE GUARDS

| $460.0080-\mathrm{L}$ | Wall Mount |
| :---: | :---: |

## ORDERING INFORMATION

## TYPICAL SPECIFICATIONS

The contractor shall install the Lumacell ${ }^{\circledR}$ RGC Series battery units. The emergency lighting system shall consist of fully automatic equipment with two emergency lighting heads. The unit shall be rated $\qquad$ $\checkmark$ with a capacity of __W for 30 minutes of emergency operation. The charger shall be factory set with a charging voltage tolerance of $\pm 1 \%$ to enable a longer battery life. The emergency light heads shall require no tools for adjusting or aiming. The metal cabinet shall be made of steel with anti-corrosion undercoating. The unit equipped with the auto-test micro-controller board shall self-test 1 minute every 30 days, 10 minutes in the 6th month and 30 minutes every 12 months. The unit shall be supplied with a test switch and diagnostic LED indicator lights to continuously monitor the status of the unit: Battery Failure, Battery Disconnect, Charger Failure, Lamp Failure, Service Alarm, main voltage AC "ON", Charger High Rate.
The unit shall be CSA 22.2 No.141-15 certified.
The unit shall be Lumacell ${ }^{( }$model: $\qquad$ _.

POWER CONSUMPTION AND UNIT RATING

| MODEL | AC SPECS |  | WATTAGE CAPACITY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 30MIN | 1H | 1H30 | 2H | 4H |
| RGC27 | $\begin{gathered} 120 / 347 \\ \text { VAC } \end{gathered}$ | 0.06/0.02A | 27 | 15 | 11 | 9 | - |
| RGC44 |  | 0.18/0.06A | 44 | 26 | 18 | 15 | 7 |
| RGC72 |  | 0.19/0.07A | 72 | 42 | 30 | 24 | 12 |
| RG12C44 |  | 0.31/0.10A | 44 | 26 | 18 | 15 | 7 |
| RG12C72 |  | 0.31/0.10A | 72 | 42 | 30 | 24 | 12 |

REPLACEMENT LAMPS

| ORDERING CODE | TYPE | VOLTAGE/ WATTAGE |
| :---: | :---: | :---: |
| $570.0012-\mathrm{L}$ | Mini tungsten (MT9W) | $6 \mathrm{~V}-9 \mathrm{~W}$ |
| $570.0025-\mathrm{L}$ | Mini tungsten (MT9W) | $12 \mathrm{~V}-9 \mathrm{~W}$ |
| $580.0097-\mathrm{L}$ | MR16, LED | $6 \mathrm{~V}-4 \mathrm{~W}$ |
| $580.0093-\mathrm{L}$ | MR16, LED | $12 \mathrm{~V}-4 \mathrm{~W}$ |
| $580.0104-\mathrm{L}$ | MR16, LED | $12 \mathrm{~V}-5 \mathrm{~W}$ |
| $580.0106-\mathrm{L}$ | MR16, LED | $12 \mathrm{~V}-6 \mathrm{~W}$ |


| SERIES | CAPACITY | \# OF HEADS | HEADS STYLE/WATTAGE | COLOUR | AC VOLTAGE | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RGC $=6 \mathrm{~V}$ | $\begin{aligned} & 27=27 \mathrm{~W} \\ & 44=44 \mathrm{~W} \\ & 72=72 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { Blank= no heads } \\ & \text { 1 = one head } \\ & \mathbf{2}=\text { two heads } \end{aligned}$ | LD1 = MR16 LED, 6V-4W <br> LD7 = MR16 LED, 12V-4W <br> LD9 $=$ MR16 LED, 12V-5W <br> LD10 = MR16 LED, 12V-6W <br> MQM6W = MR16 halogen, 6V-6W <br> MQM10W = MR16 halogen, 6V-10W <br> MQM12W = MR16 halogen, 12V-12W <br> LH9W = large tungsten, 6V, 12V-9W, wedge base <br> LH18W= large tungsten, 12V-18W, wedge base <br> LH25W = large tungsten, 6V-25W, DCB <br> MT9W = mini tungsten, $6 \mathrm{~V}, 12 \mathrm{~V}-9 \mathrm{~W}$, wedge base <br> MT18W = mini tungsten, $12 \mathrm{~V}-18 \mathrm{~W}$, wedge base <br> MQ8W = mini halogen, $6 \mathrm{~V}, 12 \mathrm{~V}-8 \mathrm{~W}$, bi-pin <br> MQ12W = mini halogen, $12 \mathrm{~V}-12 \mathrm{~W}$, bi-pin <br> LHQ8W = large halogen, $6 \mathrm{~V}, 12 \mathrm{~V}-8 \mathrm{~W}$, bi-pin <br> LHQ12W = large halogen, $12 \mathrm{~V}-12 \mathrm{~W}$, bi-pin <br> LHQ20W= large halogen, $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}-20 \mathrm{~W}$, bi-pin <br> SB8W = large tungsten, $6 \mathrm{~V}-8 \mathrm{~W}$, sealed beam <br> SB18W = large tungsten, 6V, 12V-18W, sealed beam <br> SB25W = large tungsten, 6V, 12V-25W, sealed beam <br> QSB8W = large halogen, $6 \mathrm{~V}, 12 \mathrm{~V}-8 \mathrm{~W}$, sealed beam <br> QSB12W = large halogen, $6 \mathrm{~V}, 12 \mathrm{~V}-12 \mathrm{~W}$, sealed beam <br> QSB20W= large halogen, 6V-20W, sealed beam | $\begin{aligned} & \text { Blank= factory } \\ & \text { white } \\ & \text { BK= black } \end{aligned}$ | $\begin{aligned} & \text { Blank }=120 \mathrm{VAC} \mathrm{c} / \mathrm{w} \\ & \text { line cord } \\ & \text { ZC }=277 \mathrm{VAC} \text { input } \\ & \text { ZD }=120 / 347 \mathrm{VAC} \text { input } \end{aligned}$ | Blank= no options <br> AT $=$ auto-test* <br> ATN = auto-test, |
| RG12C= 12V | $\begin{aligned} & 44=44 \mathrm{~W} \\ & 72=72 \mathrm{~W} \end{aligned}$ |  |  |  |  | non-audible* <br> NEX $=$ NEXUS ${ }^{\circledR}$ system interface* <br> NEXRF = wireless NEXUS ${ }^{\circledR}$ system interface* <br> $\mathbf{C T}=$ cab-tire <br> $\mathrm{TL}=$ twistlock plug** <br> * Not available in 6V-72W <br> * Not all options are available with NEXUS ${ }^{\oplus}$ system. Please consult your sales representative. <br> ** 120 V is standard |

