CONSTRUCTION
• An extruded aluminum LED lamp housing is fitted within a recessed backbox fabricated from 18 SWG galvanized steel.

• Standard finishes: satin white enamel and brushed aluminum.

• Diamond polished acrylic lenses for optimum light transmission, exterior quality and high brightness.

• Ultra high output LEDs with up to 5 candela output in green or red produce brilliant graphic illumination well above code minimums.

ELECTRONICS
• Universal 120/ 277 VAC input for standard battery or AC unit, or 24 VDC input for remote configuration.

• Remotes may be connected to one of the following:
  - Series CBS UNIVERSAL CENTRAL BATTERY SYSTEM
  - Series MTL MASTER-REMOTE SYSTEM

• Power supply is surge and spike protected, with a low voltage disconnect.

• The complete power supply module with optional NICAD battery pack is sealed within a phenolic plastic enclosure. AC and DC wiring is quickly attached with plug connectors.

DIAGNOSTICS OPTION
• An advanced microprocessor monitors all charger functions and battery condition continuously, with software to automatically perform all tests and visual indications required by UL Standard 924 and NFPA 101.

CODES
• Manufactured and tested to UL Standard 924. Conforms to NFPA Life Safety Code 101, UBC and NEC.

WARRANTY
• 5 year total customer satisfaction warranty. For details see product catalog technical data section.

U.S. Patent 5, 276, 591

FIXTURE SCHEDULE

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CATALOG NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPROVAL</td>
<td>JOB INFORMATION</td>
</tr>
</tbody>
</table>
SUGGESTED SPECIFICATIONS:
Install Signtex CRYSTAL Series CRR recessed LED exit signs, available as unit equipment or as a remote device connected to a central battery power source. The lamp housing and canopy shall be of extruded aluminum, graphic lenses shall be optical grade acrylic with diamond polished edges. Lighting uniformity shall be better than 4:1 when measured over any illuminated area and average brightness will exceed 6 ft Lambert (21 Cd/m2). Life expectancy of the LEDs shall be in excess of 20 years. The power supply and charger shall be an isolated digital type with regulated current and voltage output to the lamp load and batteries (emergency models). AC supply shall be universal 120/277 VAC input via two-wire feed. One standard power supply shall be capable of driving up to 5 single face remote signs in addition to the master, with emergency operation at least 90 minutes for each sign. Battery charge time to restore full capacity after discharge shall be less than 24 hours.

MOUNTING DATA & DIMENSIONS:

BATTERY DIAGNOSTIC FUNCTIONS:
Microprocessor programmed to perform tests as follows:

LOAD SPECIFICATIONS FOR CENTRAL BATTERY SYSTEM

FIXTURE EPR (Watts)
CRR1RE  2
CRR2RE  4
EPR= Emergency Power Rating for Battery Load

SELF-TEST DIAGNOSTIC FUNCTIONS

ORDERING INFORMATION: EXAMPLE: CRRBB-1RCBA-NA-T-DG

DISTRIBUTOR:

Specifications and Dimensions subject to change without notice.