Intelligent Emergency Lighting to 5,000 Lumens

GENERAL DESCRIPTION
A powerful LED fixture designed for very low profile recessed ceiling mount, or optional surface mount. Suitable for dry or damp locations at mounting heights to 40 ft or more from floor level, with spacing up to 70 ft on center.

CONSTRUCTION
• Trim Plate from machined aluminum, available with brushed finish or a variety of satin enamel paint colors.
• Recessed Mount:
  Steel housing complete with butterfly brackets and heavy duty hanger bars extending to 24”.
• Surface Mount:
  Flush aluminum trim plate, surface or ceiling cable entry.
• Pendant Mount:
  12” Standard pendant, Contact factory for other lengths, Kit includes canopy and wire harness.

APPLICATIONS
• Standard Model: Maximum Floor Coverage from Ceiling Heights up to 40 Feet and More
• Wide Angle Lens Option: Maximum Floor Coverage from a Standard Ceiling Height

OPERATION
• Over 160 Lm/ watt delivered from high efficiency LEDs
• 70% lumen maintenance (L70) at 50,000 hrs
• IES photometric data available for all models.
• LED color temperature 4,700K and CRI of 70.

POWER/ LUMEN RANGE

<table>
<thead>
<tr>
<th>Emergency Power Watts</th>
<th>Wide Angle Lumens</th>
<th>Standard Model Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>5,000</td>
<td>4,800</td>
</tr>
</tbody>
</table>

ELECTRONICS
• Self-Test diagnostics standard in all models, with all required monthly and annual tests completed automatically.
• LED arrays are wired in series-parallel strings, ensuring that lamp continues to operate after failure of a single LED or string.

CODES
• Listed to UL 924 for emergency operation, ROHS compliant,LM-79 tested, Lamp Enclosure rated IP67.

WARRANTY
• 10 Year total customer satisfaction warranty on construction and electronics; batteries are pro-rated. For details, see product catalog technical data section.

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>

Series MHEBB
MHEBB.02.20.06

Moonlite LED®
High Output Emergency LED

CONFORMS TO
UL 924/ CSA 22.2 #141

D E S I G N E D              &
M A N U F A C T U R E D
I N T H E U S A

E S P E C I F I E D E M E R G E N C Y L I G H T I N G

Sigtex Inc
LIGHTING

SPECIFIED EMERGENCY LIGHTING

Intelligent Emergency Lighting to 5,000 Lumens

GENERAL DESCRIPTION
A powerful LED fixture designed for very low profile recessed ceiling mount, or optional surface mount. Suitable for dry or damp locations at mounting heights to 40 ft or more from floor level, with spacing up to 70 ft on center.

CONSTRUCTION
• Trim Plate from machined aluminum, available with brushed finish or a variety of satin enamel paint colors.
• Recessed Mount:
  Steel housing complete with butterfly brackets and heavy duty hanger bars extending to 24”.
• Surface Mount:
  Flush aluminum trim plate, surface or ceiling cable entry.
• Pendant Mount:
  12” Standard pendant, Contact factory for other lengths, Kit includes canopy and wire harness.

APPLICATIONS
• Standard Model: Maximum Floor Coverage from Ceiling Heights up to 40 Feet and More
• Wide Angle Lens Option: Maximum Floor Coverage from a Standard Ceiling Height

OPERATION
• Over 160 Lm/ watt delivered from high efficiency LEDs
• 70% lumen maintenance (L70) at 50,000 hrs
• IES photometric data available for all models.
• LED color temperature 4,700K and CRI of 70.

POWER/ LUMEN RANGE

<table>
<thead>
<tr>
<th>Emergency Power Watts</th>
<th>Wide Angle Lumens</th>
<th>Standard Model Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>5,000</td>
<td>4,800</td>
</tr>
</tbody>
</table>

ELECTRONICS
• Self-Test diagnostics standard in all models, with all required monthly and annual tests completed automatically.
• LED arrays are wired in series-parallel strings, ensuring that lamp continues to operate after failure of a single LED or string.

CODES
• Listed to UL 924 for emergency operation, ROHS compliant,LM-79 tested, Lamp Enclosure rated IP67.

WARRANTY
• 10 Year total customer satisfaction warranty on construction and electronics; batteries are pro-rated. For details, see product catalog technical data section.

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>

Series MHEBB
MHEBB.02.20.06

Moonlite LED®
High Output Emergency LED

CONFORMS TO
UL 924/ CSA 22.2 #141

D E S I G N E D              &
M A N U F A C T U R E D
I N T H E U S A

E S P E C I F I E D E M E R G E N C Y L I G H T I N G

Sigtex Inc
LIGHTING

SPECIFIED EMERGENCY LIGHTING
SUGGESTED SPECIFICATIONS:
Install MOONLITE® Series MHE High Output LED emergency lighting fixture manufactured by Signtex Inc., available as unit equipment. Upon loss of AC building power, emergency lighting will be activated for a minimum of 90 minutes under battery power, in compliance with UL 924 and NFPA Life Safety Code 101.

ORDERING INFORMATION: EXAMPLE: MHEBB30RW-WA

<table>
<thead>
<tr>
<th>MHE</th>
<th>BB</th>
<th>30</th>
<th>R</th>
<th>W</th>
<th>WA</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL SERIES</td>
<td>OPERATION</td>
<td>EMERGENCY POWER RATING (EPR)</td>
<td>MOUNT</td>
<td>TRIM</td>
<td>OPTIONS</td>
</tr>
<tr>
<td>MHE</td>
<td>BB= Battery Backup</td>
<td>30= 30 Watts</td>
<td>R= Recessed S= Surface</td>
<td>W= Satin White A= Aluminum X= Custom</td>
<td>RT= Remote Test Panel SV= Swivel Mount PEN= Pendant Mount* WA= Wide Angle Lens &quot;Standard 12&quot; Contact factory for other sizes.</td>
</tr>
</tbody>
</table>

Specifications and Dimensions subject to change without notice.