Solar LED Markers

PRODUCT APPLICATION

Solar LED markers are used to illuminate runways, taxiways, roadways and bridges for visual recognition.

FEATURES

- Designed to withstand 20 tons PSI
- Built for extreme weather conditions
- Three to five year life span
- Maintenance-free
- Batteries charge in approximately four hours using the sun's energy
- Markers operate 8 or more hours on a full charge
- Once cycled, units operate for several days without additional charging
- LED lights are super bright:
  - LED brightness equates to 35 lumens
  - Visible over ½ mile
  - Visible from 2000’ at 3 miles out
- Can be used on airport runways (on asphalt, concrete, turf, or dirt), airport taxiways, airport fueling stations, airport hangars, airport roadways (bypasses, bridges, traffic cluster sites), fire hydrant areas, and marine areas (dock markers)
- Optional epoxy adhesive pads are available to secure markers to concrete or asphalt.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar LED taxiway marker – BLUE (both sides)</td>
<td>BSL-05D TW</td>
</tr>
<tr>
<td>Solar LED threshold marker – GREEN / RED</td>
<td>BSL-05D TH</td>
</tr>
<tr>
<td>Solar LED centerline taxiway marker – GREEN</td>
<td>BSL-05D CL</td>
</tr>
<tr>
<td>Solar LED airport edge marker – WHITE (both sides)</td>
<td>BSL-05D EL</td>
</tr>
<tr>
<td>Solar LED airport obstruction marker – RED</td>
<td>BSL-05D AOM</td>
</tr>
<tr>
<td>Epoxy Adhesive – Pads to secure markers to concrete or asphalt</td>
<td>BP-01</td>
</tr>
</tbody>
</table>

DIMENSIONAL DATA

- Taxiway marker: 4 ¾”h x 4 ¾”w x ¾”d
- Threshold marker: 4 ¾”h x 4 ¾”w x ¾”d
- Centerline taxiway marker: 4 ¾”h x 4 ¾”w x ¾”d
- Airport edge marker: 4 ¾”h x 4 ¾”w x ¾”d
- Airport obstruction marker: 4”h x 4”w x ¾”d

Manufactured by BrightPortal Resources LLC