The Micro Par is an attractive lightweight luminaire designed to produce narrow to wide beam spreads up to 15' away. The luminaire utilizes the designer PAR16 and PAR20 family of PAR lamps which are ideal for lighting merchandise, art, and nightclubs. The narrow to wide beam spreads are a function of the lamp selected.

Specifications subject to change without notice

50 WATT MICRO PAR PAR16 / PAR20

Features

- Attractive extruded aluminum housing
- Use of transformer not required
- Wide selection of lamps
- Adaptable to most track systems
- Color frame and safety cable with spring clip included
- U.L., c.U.L. and CE listed for 50 watts
- Made in the USA

Fixture Type:

[Diagram showing dimensions]
Specifications

Housing: Ribbed aluminum extrusion and die-cast aluminum construction.

Materials: Construction employs all corrosion-resistant materials and hardware.

Yoke: 1" x 1/8" aluminum yoke with 1/2" dia. hole.

Socket: Medium screw base. Tool free relamping.

Rating: 120/240 volts AC/DC operation, .417/.209 amps, 50 watts maximum.

Cable: 6' total length with molded male edison plug (unless track adapter specified).

Accessories: Accepts standard 3 1/4" accessories.

Finish: Black epoxy sandtex, electrostatic application.

Weight: Approx; 14 oz (.39 kg.)

ACCESSORIES Supplied with Luminaire

MCF  Color Frame
MAC-SC  Safety Cable 18"

ADDITIONAL ACCESSORIES

S10-F  Pipe Clamp
MBD  4-way Barn Doors
TLA-J  Juno Track Adapter Installed
TLA-H  Halo Track Adapter Factory Installed
TLA-L  Lightolier Track Adapter Factory Installed
TLA-E166  Nordic Eco 1 Circuit, Factory Installed
TLA-TEK67  Nordic Spec Grade 2 Circuit, Factory Installed
TLA-XTSA66  Nordic Spec Grade 3 Circuit, Factory Installed
MICRO-SN  Snoot

LAMP DATA

<table>
<thead>
<tr>
<th>Lamp Type</th>
<th>Watts</th>
<th>Rated Life (Hours)</th>
<th>Spread (Degrees)</th>
<th>Beam</th>
</tr>
</thead>
<tbody>
<tr>
<td>50PAR20NSP</td>
<td>50</td>
<td>2,000</td>
<td>12°</td>
<td>Narrow Spot</td>
</tr>
<tr>
<td>50PAR20NFL</td>
<td>50</td>
<td>2,000</td>
<td>32°</td>
<td>Narrow Flood</td>
</tr>
<tr>
<td>50PAR16NSP</td>
<td>50</td>
<td>2,000</td>
<td>18°</td>
<td>Narrow Spot</td>
</tr>
<tr>
<td>50PAR16NFL</td>
<td>50</td>
<td>2,000</td>
<td>40°</td>
<td>Narrow Flood</td>
</tr>
</tbody>
</table>