Outpatient® LED

Sleek, powerful, efficient and precise light
Outpatient LED

The next generation of examination lighting has arrived.

Outpatient LED is the perfect low maintenance, top-performing light for examination applications in the hospital, physician’s office and veterinary field.

**Designed for patient comfort and ease of use**
- LED sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Designed to reduce shadows on the examination area
- Modularity for ease of installation and assembly

**Enhanced performance**
- Increased illuminance to 90,000 lux (8361 fc) at 24” (61 cm)
- CRI (Color Rendering Index) > 95
- High R9 > 87, to accurately render skin tones
- Anti-microbial paint to inhibit the growth of microbes
- Lower profile to reduce space impact

**Lower cost of ownership**
- LED illumination offers 10x (or 50,000-hour average) the operational life of traditional halogen solutions
- Provides a 75% energy savings over current halogen option
- Smooth finish aids routine cleaning
- Reduced maintenance

Single Ceiling Mount  Double Ceiling Mount  Floor Stand

*All models are sold complete with light and arm system. (Product images not to scale.)*
Outpatient LED product dimensions

Floor Stand

Wall Mount

Single Ceiling Mount:
OPLED SC – 19"
OPLED SC09 – 26 7/8"
OPLED SC 10 – 34 3/4"

Fastrac Ceiling Mount:
6000424 - stop to stop travel 57"
(must be ordered in addition to the Outpatient LED Single or Dual Ceiling Mounts)

Dual Ceiling Mount:
OPLED SC – 16"
OPLED SC09 – 23 7/8"
OPLED SC 10 – 31 3/4"
Summary of technical data

OUTPATIENT LED

Illuminance: 90,000 Lux (8361 fc) at 24" (61 cm)
Color Temperature: 3700 Kelvin
CRI (Color Rendering Index): 95
Light Source: Light Emitting Diode (LED)
Rated Life of LED: 50,000-hour average LED life
Power: 42 Watts
Power Supply: Integral Electronic Driver
Mounting Options: Floor Stand, Wall, Ceiling
Maximum Arm Reach: 37.5" (95.25 cm)
Certifications/Approvals: AAMI ES60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 60601-1 certified
Product Warranty: 5-year limited warranty

Ordering Information

OUTPATIENT LED

Universal Input
100-240v 50-60Hz Model | Description
---|---
OPLEDFL | OPLED, Floor Stand, NEMA 5-15P
OPLEDFL01 | OPLED Floor Stand, CEE 7/7
OPLEDFL02 | OPLED Floor Stand, AS/NZS 3112
OPLEDFL03 | OPLED Floor Stand, BS1363
OPLEDW | OPLED Wall Mount
OPLEDS | OPLED Single Ceiling Mount
OPLEDS09 | OPLED Single Ceiling Mount 9 foot
OPLEDS10 | OPLED Single Ceiling Mount 10 foot
OPLEDDC | OPLED Dual Ceiling Mount
OPLEDDC09 | OPLED Dual Ceiling Mount 9 foot
OPLEDDC10 | OPLED Dual Ceiling Mount 10 foot

ACCESSORIES

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0008100PK</td>
<td>Light handle covers, sterile, 25/box</td>
</tr>
<tr>
<td>6000424</td>
<td>Fastrac Ceiling Mount (must be ordered in addition to the Outpatient LED Single or Dual Ceiling Mounts)</td>
</tr>
</tbody>
</table>

Must be ordered in addition to the Outpatient LED Ceiling Mounts

IEC Plug Type

Default (No Code): NEMA 5-15P

01: CEE 7/7

02: AS/NZS 3112

03: BS1363

Floor Model Only: Add appropriate Plug Type to the end of the model number. ¹

Example 1: OPLEDFL for a 100-240V Floor Wall Model with Nema 5-15P Plug.
Example 2: OPLEDFL01 for a 100-240V Floor Stand Model with SCHUKO CEE 7/7

Ceiling Models Only: Add appropriate Ceiling Height to the end of the model number. ²

Example 3: OPLEDS for a 100-240V Single Ceiling Model, 8 Foot Ceiling Height.
Example 4: OPLEDDC09 for a 100-240V Dual Ceiling Model, 9 Foot Ceiling Height.

¹100-120V Do not add Plug Type, NO CODE: NEMA 5-15P, 01: CEE 7/7, 02: AS/NZS 3112, 03: BS1363.
²8 Foot Ceiling No Code Required

© 2020 Burton Medical. All rights reserved. Burton Medical reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.