LED High Power Bulb 6W

Wattage: 6W  
Lumens: 400lm  
Color Temperature:  
  - Warm White (2,700K-3,200K)  
  - Natural White (4,000K-4,500K)  
  - Day White (5,500K-6,000K)  
CRI: 80  
Dimensions: 2.75in(D) x 4.80in(L)  
Central Lux: 30 lux/3m  
Lighting Angle: 90°  
Life Hours: Up to 30,000 hrs  
LED Count: 5 High Power Cree LEDs  
Length/Base: E27  
Housing Temperature: Less than 95°F  
Ambient Temperature: -40-113°F  
Replaces: 60W Incandescent Bulb  
Working Voltage: 120-277VAC  
Net Weight: 0.17kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Five high power Cree LEDs, no UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
  - Warm White: 130000  
  - Day White: 130001  
  - Natural White: 130002

Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Bulb 3W

Wattage: 3W
Lumens: 190lm
Color Temperature:
- Warm White (2,700K-3,200K)
- Natural White (4,000K-4,500K)
- Day White (5,500K-6,000K)
CRI: 70
Dimensions: 1.97in(D) x 2.80in(L)
Lighting Angle: 30°
Life Hours: Up to 30,000 hrs
LED Count: 6 High Power LEDs
Length/Base: E27
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 35W-50W Spotlight
Working Voltage: 120-277VAC

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Six high power LEDs, no UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 130003
- Day White: 130004
- Natural White: 130005

Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Bulb 5W

Wattage: 5W  
Lumens: 250lm  
Color Temperature: Warm White (2,700K-3,200K)  
              Natural White (4,000K-4,500K)  
              Day White (5,500K-6,000K)  
CRI: 80  
Dimensions: 2.75in(D) x 3.90in(L)  
Lighting Angle: 120°  
Life Hours: Up to 30,000 hrs  
LED Count: 8 High Power LEDs  
Length/Base: E27  
Housing Temperature: Less than 95°F  
Ambient Temperature: -40-113°F  
Replaces: 60W Incandescent Bulb  
Working Voltage: 120-277VAC

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Eight high power LEDs, no UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 130006
- Day White: 130007
- Natural White: 130008

LED High Power Bulb 5W
Due to advancements in LED technology, these specifications are subject to change without notice.
40W LED Street and Utility Light

Wattage: 40W
Lumens: 5400lm (WW), 5600lm (DW)
Color Temperature: Warm White (2,700K-3,200K), Day White (5,500K-6,000K)
CRI: 75
Dimensions: 12.6”L x 5.9”W
Lighting Angle: 240°
Life Hours: Up to 30,000 hrs
LED Count: 660 Ultra Bright LEDs
Length/Base: E40, Mogul
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 250W HPS or MH
Working Voltage: 120VAC, 240VAC, or 277VAC
Net Weight: 4.4 lb.

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Six hundred sixty LEDs, no UV, instant on/off, IP67 protection rating, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are CE marked, RoHS compliant, and built in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 130018 (120VAC), 130019 (240VAC), or 130020 (277VAC)
- Day White: 130021 (120VAC), 130022 (240VAC), or 130023 (277VAC)

40W LED Street and Utility Light
Due to advancements in LED technology, these specifications are subject to change without notice.
27W LED High Power Bulb

- Wattage: 27W
- Lumens: 1800lm (NW), 2600lm (DW)
- Color Temperature: Natural White (4,000K-4,500K), Day White (5,500K-6,000K)
- CRI: 65
- Dimensions: 9.1"L x 3.9"W
- Lighting Angle: 360°
- Life Hours: Up to 30,000 hrs
- LED Count: 432 Ultra Bright Surface Mounted LEDs
- Length/Base: E27 Medium or E40 Mogul
- Housing Temperature: Less than 95°F
- Ambient Temperature: Between -22-113°F
- Replaces: 80W Halogen
- Working Voltage: 120-240VAC
- Net Weight: 1.7 lb.

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
- Four hundred thirty-two LEDs, no UV, instant on/off, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. Built in accordance with ETL and UL testing standards.

SKU #:
- Natural White: 130024 (E27 base), 130026 (E40 base)
- Day White: 130025 (E27 base), 130027 (E40 base)

27W LED High Power Bulb
Due to advancements in LED technology, these specifications are subject to change without notice.
### LED High Power Spotlight 3W E27 Base

<table>
<thead>
<tr>
<th>Spec</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wattage</td>
<td>3W</td>
</tr>
<tr>
<td>Lumens</td>
<td>190lm</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>Warm White (2,700K-3,200K)</td>
</tr>
<tr>
<td></td>
<td>Natural White (4,000K-4,500K)</td>
</tr>
<tr>
<td></td>
<td>Day White (5,500K-6,000K)</td>
</tr>
<tr>
<td>CRI</td>
<td>70</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1.97in(D) x 2.80in(L)</td>
</tr>
<tr>
<td>Lighting Angle</td>
<td>30°</td>
</tr>
<tr>
<td>Life Hours</td>
<td>Up to 30,000 hrs</td>
</tr>
<tr>
<td>LED Count</td>
<td>1 High Power LED</td>
</tr>
<tr>
<td>Length/Base</td>
<td>E27</td>
</tr>
<tr>
<td>Housing Temperature</td>
<td>Less than 95°F</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>-40-113°F</td>
</tr>
<tr>
<td>Replaces</td>
<td>35W Halogen Spotlight</td>
</tr>
<tr>
<td>Working Voltage</td>
<td>120-277VAC</td>
</tr>
<tr>
<td>Net Weight</td>
<td>0.055kg</td>
</tr>
</tbody>
</table>

**NOTE:** The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

**Features:**

One high power Cree LED, no UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no flickering. The products are in accordance with ETL and UL testing standards.

**SKU #:**

- Warm White: 170000
- Day White: 170001
- Natural White: 170002

Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Spotlight 3W MR16 Base

Wattage: 3W
Lumens: 120lm
Color Temperature:  
   - Warm White (2,700K-3,200K)
   - Natural White (4,000K-4,500K)
   - Day White (5,500K-6,000K)
CRI: 80
Dimensions: 1.97in(D) x 2.17in(L)
Lighting Angle: 60°
Life Hours: Up to 30,000 hrs
LED Count: 1 High Power Cree LED
Length/Base: MR16
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 35W Halogen Spotlight
Working Voltage: 12VDC
Net Weight: 0.055kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
One high power Cree LED, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
   - Warm White: 170006
   - Day White: 170007
   - Natural White: 170008
LED High Power Spotlight 3 LED MR16 Base

Wattage: 3W
Lumens: 120lm
Color Temperature:
  - Warm White (2,700K-3,200K)
  - Natural White (4,000K-4,500K)
  - Day White (5,500K-6,000K)
CRI: 80
Dimensions: 1.97in(D) x 2.17in(L)
Lighting Angle: 60°
Life Hours: Up to 30,000 hrs
LED Count: 3 High Power LEDs
Length/Base: MR16
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 35W Halogen Spotlight
Working Voltage: 12VDC
Net Weight: 0.045kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Three high power LEDs, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
  - Warm White: 170009
  - Day White: 170010
  - Natural White: 170011

Due to advancements in LED technology, these specifications are subject to change without notice.
# LED High Power Spotlight 3W MR16 Base

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wattage:</td>
<td>3W</td>
</tr>
<tr>
<td>Lumens:</td>
<td>120lm</td>
</tr>
<tr>
<td>Color Temperature:</td>
<td>- Warm White (2,700K-3,200K)</td>
</tr>
<tr>
<td></td>
<td>- Natural White (4,000K-4,500K)</td>
</tr>
<tr>
<td></td>
<td>- Day White (5,500K-6,000K)</td>
</tr>
<tr>
<td>CRI:</td>
<td>80</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>1.97in(D) x 2.17in(L)</td>
</tr>
<tr>
<td>Lighting Angle:</td>
<td>60°</td>
</tr>
<tr>
<td>Life Hours:</td>
<td>Up to 30,000 hrs</td>
</tr>
<tr>
<td>LED Count:</td>
<td>1 High Power Cree LED</td>
</tr>
<tr>
<td>Length/Base:</td>
<td>MR16</td>
</tr>
<tr>
<td>Housing Temperature:</td>
<td>Less than 95°F</td>
</tr>
<tr>
<td>Ambient Temperature:</td>
<td>-40-113°F</td>
</tr>
<tr>
<td>Replaces:</td>
<td>35W Halogen Spotlight</td>
</tr>
<tr>
<td>Working Voltage:</td>
<td>12-24VDC</td>
</tr>
<tr>
<td>Net Weight:</td>
<td>0.055kg</td>
</tr>
</tbody>
</table>

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
One high power Cree LED, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 170012
- Day White: 170013
- Natural White: 170014

LED High Power Spotlight
Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Spotlight 3 LED MR16 Base

Wattage: 3W
Lumens: 150lm
Color Temperature: 
- Warm White (2,700K-3,200K)
- Natural White (4,000K-4,500K)
- Day White (5,500K-6,000K)
CRI: 80
Dimensions: 1.97in(D) x 2.17in(L)
Lighting Angle: 60°
Life Hours: Up to 30,000 hrs
LED Count: 3 High Power LEDs
Length/Base: MR16
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 35W Halogen Spotlight
Working Voltage: 12-24VDC
Net Weight: 0.045kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
Three high power LEDs, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 170015
- Day White: 170016
- Natural White: 170017

LED High Power Spotlight 3 LED MR16 Base
Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Spotlight 3W GU10 Base

Wattage: 3W
Lumens: 120lm
Color Temperature: Warm White (2,700K-3,200K)
Natural White (4,000K-4,500K)
Day White (5,500K-6,000K)
CRI: 80
Dimensions: 1.97in(D) x 2.36in(L)
Lighting Angle: 60°
Life Hours: Up to 30,000 hrs
LED Count: 1 High Power Cree LED
Length/Base: GU10
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: 35W Halogen Spotlight
Working Voltage: 120-265VAC
Net Weight: 0.055kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
One high power Cree LED, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Warm White: 170018
- Day White: 170019
- Natural White: 170020

LED High Power Spotlight 3W GU10 Base
Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Spotlight 3 LED GU10 Base

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wattage</td>
<td>3W</td>
</tr>
<tr>
<td>Lumens</td>
<td>150lm</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>Warm White (2,700K-3,200K)</td>
</tr>
<tr>
<td></td>
<td>Natural White (4,000K-4,500K)</td>
</tr>
<tr>
<td></td>
<td>Day White (5,500K-6,000K)</td>
</tr>
<tr>
<td>CRI</td>
<td>80</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1.97in(D) x 2.17in(L)</td>
</tr>
<tr>
<td>Lighting Angle</td>
<td>60°</td>
</tr>
<tr>
<td>Life Hours</td>
<td>Up to 30,000 hrs</td>
</tr>
<tr>
<td>LED Count</td>
<td>3 High Power LEDs</td>
</tr>
<tr>
<td>Length/Base</td>
<td>GU10</td>
</tr>
<tr>
<td>Housing Temperature</td>
<td>Less than 95°F</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>-40-113°F</td>
</tr>
<tr>
<td>Replaces</td>
<td>35W Halogen Spotlight</td>
</tr>
<tr>
<td>Working Voltage</td>
<td>120-265VAC</td>
</tr>
<tr>
<td>Net Weight</td>
<td>0.041kg</td>
</tr>
</tbody>
</table>

**NOTE:** The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

**Features:**

Three high power LEDs, available in E27, MR16 and GU10 base. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

**SKU #:**

- Warm White: 170021
- Day White: 170022
- Natural White: 170023

LED High Power Spotlight 3 LED GU10 Base

Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Power Spotlight MR11 Base

Wattage: 1W
Lumens: 76lm (DW), 47lm (NW), 58lm (WW)
Color Temperature: Warm White (2,700K-3,200K)
Natural White (4,000K-4,500K)
Day White (5,500K-6,000K)
CRI: 75 (DW), 80 (NW), 82 (WW)
Dimensions: 1.38in(D) x 2.88in(L)
Lighting Angle: 45°
Life Hours: Up to 30,000 hrs
LED Count: 1 High Power LED
Length/Base: MR11
Housing Temperature: Less than 95°F
Ambient Temperature: -40-113°F
Replaces: Up to 20W Halogen Spotlight
Working Voltage: 12VDC

Features:
One high power LED. No UV, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock- & vibration-resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
- Day White: 170027
- Natural White: 170028
- Warm White: 170029