



# BEACON120 HIGH-BAY DATASHEET

## Features

- Quick out-of-the-box plug & play installation.
- State-of-the-art DirectDrive technology eliminates the need for an external driver.
- Easily relocate or interchange with other Jobsite360 lights throughout the site as the project progresses.
- Light head and daisy-chain utilize modular theft resistant quick-connects.
- Compact and lightweight, easy to uninstall, transport and store.
- IP65 weather and wet location rated.
- 90V - 277V input range.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

- Area lighting for high ceiling heights.
- Replaces a 400W metal-halide light.

## Recommended guidelines to meet OSHA & MOL/WorkSafe regulations

- **Installation height:** 16ft - 25ft
- **Spacing:** 50ft
- **Coverage Area:** 2,500ft<sup>2</sup> to 5fc



## OVERVIEW

<b>Part Number</b>	LE-HB120LED-25P25C-Q3 (120V & 277V)
<b>Description</b>	120W LED High-Bay Light
<b>Lumens</b>	15,250 lumens
<b>Daisy-Chain (Q3 Model)</b>	<ul style="list-style-type: none"> <li>• 50ft 14/3 SJTW (25ft male quick-connect and 25ft triple female quick-connect) (15A Rated)</li> <li>• Detachable from light head via quick-connect</li> <li>• Watertight 3-pin locking connectors</li> </ul>
<b>Amp Draw</b>	<ul style="list-style-type: none"> <li>• @ 120V - 1A</li> <li>• @ 277V - 0.44A</li> </ul>
<b>Linkage Rating</b>	<ul style="list-style-type: none"> <li>• @ 120V - 12 units on a 15A/120V circuit (equal to 30,000ft<sup>2</sup> of coverage to 5fc)</li> <li>• @ 277V - 27 units on a 15A/277V circuit (equal to 67,500ft<sup>2</sup> of coverage to 5fc)</li> </ul>
<b>Weight (head)</b>	2.6lbs
<b>Construction</b>	High strength lightweight aluminum housing with polycarbonate lens
<b>Mounting Options</b>	Rugged stainless steel carabiner
<b>Temp to Perm Option</b>	LE-HB120LED-BE, light head will come with a 10ft cord with bare ends and 6in stripped

Part of the Jobsite360 lineup for contractors.

Go To: [jobsite360.net/products](http://jobsite360.net/products)