

# **RHB1-6 Series LED High Bay Fixture**

RHB1-6-M-150 round The high bay fixture with exceptional 80+CRI delivers high lumen output light while achieving 18,500 lumen output levels. guarantees The lens light intensity and uniformity. The RHB1-6 Series round high bav fixture designed to replace either HID or fluorescent high bay fixtures.

### **Aluminum Construction**

The housing, consisting of aluminum finned material acts as an excellent heatsink channeling heat out and away from the LED's.

### **Electrical**

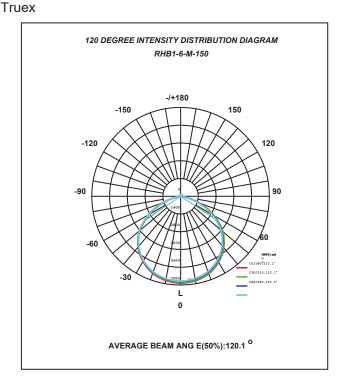
Long-life Philips LED system delivers optimal performance. LED's available in 82+ CRI, 5000k. Projected LED life is greater than 50,000 hours. Fixture is cULus listed. Electronic drivers are available for 120- 277V and 347/480V applications.

### Finish

Black power coated aluminum construction provides protection against contaminants and oxidation.

## **Optics**

Precision designed optics deliver even illumination. General and aisle distribution ensures superior performance to key areas within an application. The lens design allows maximum delivered lumens in any industrial or commercial environment.



# ECONOBAY Round LED High Bay 140-watt 18,500 lumens



RHB1-6-M-150

# **Performance**

The RHB1-6M-150 luminaire offers:

- > 132 lumens/watt
- > CRI >80; THD <10%
- ➤ PF >99
- > Projected LED life is greater than 50,000 hours

## **Electrical and Warranty**

Fixture is standard with long life LED modules by Philips. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions (consult warranty for details).

### Compliance

This fixture is UL listed and IP65 rated for wet locations and -40°C to +40°C ambient environments. DLC and RoHS compliant. LED modules comply with IESNA LM-79 and LM-80 standards.