

LEDHBC CIRCULAR HIGH-BAY LED LUMINAIRE



SUPERIOR QUALITY AND HIGH EFFICACY (~130 LPW)
 CIRCULAR HIGH BAY LED LUMINAIRE. FORGED ALUMINUM CONSTRUCTION FOR MAXIMUM HEAT DESSIPATION. PERFECT FOR WAREHOUSES, GYMNASIUMS, RETAIL STORES AND MANY MORE HIGH BAY APPLICATIONS. ALUMINUM OR POLYCARBONATE REFLECTORS ARE AVAILABLE.

PROJECT NAME _____

PART NUMBER _____

PART NUMBER BUILDER

MANUFACTURER

RPT

MODEL NUMBER

LEDHBC

LUMEN

100L
200L
300L

CRI/CCT

750
740*

OPTIONS

10FT WHIP
10 FT POWER CABLE WITH PLUG

LENS

-60AL
60° ALUMINUM
-90AL
90° ALUMINUM
-120AL
120° ALUMINUM
-60PC
60° POLYCARBONATE
-90PC
90° POLYCARBONATE
-120PC
120° POLYCARBONATE

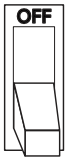
GEN

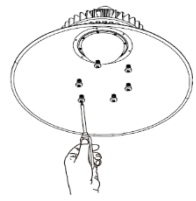
G1

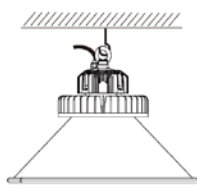
ORDERING EXAMPLE

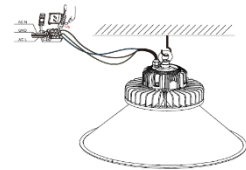
RPT-LEDHBC-100L-750-10FT WHIP-G1

INSTALLATION GUIDE

- 

1 Turn off power to the fixture.
- 



2 Install the lens (optional).
- 

3 Hang the fixture to the ceiling.
- 

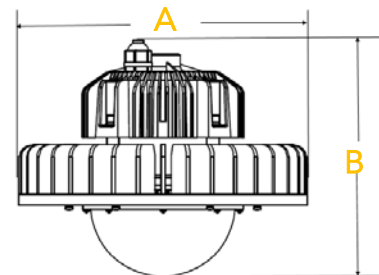
4 Wire the fixture to AC power and turn on power to the fixture.

Simplified instructions. Reference full installation guide for more details. Only qualified personnel should perform installation.

QUICK SPECS

INPUT VOLTAGE	120-277V AC
EFFICACY	130 LPW
OPERATING TEMP	-25°C to 45°C
MAX. CASE TEMP	45°C
POWER FACTOR/THD	>0.9 Power Factor, THD<20%
CRI	>70
BEAM ANGLE	60°, 90°, 120° (with lens)
RATED LIFE	L70 LED Lifetime > 100,000 hrs
WARRANTY	5 years
CERTIFICATIONS	  Suitable for damp locations

DIMENSIONS





DIMENSIONS (INCHES)	A	B
RPT-LEDHBC-100L	9.1	7.5
RPT-LEDHBC-200L	10.2	7.9
RPT-LEDHBC-300L	11.8	8.1

LEDHBC CIRCULAR HIGH-BAY LED LUMINAIRE

ORDERING GUIDE

CASE QTY	ENERGY STAR	DLC	PART #	LUMEN OUTPUT (LM)	WATTAGE (W)	CCT (K)	VOLTAGE RANGE (V _{AC})	WARRANTY (YRS)
1			RPT-LEDHBC-100L-750-10FT WHIP-G1	13,000	100	5000	120-277	5
1			RPT-LEDHBC-200L-750-10FT WHIP-G1	19,500	150	5000	120-277	5
1			RPT-LEDHBC-300L-750-10FT WHIP-G1	26,000	200	5000	120-277	5

ACCESSORIES

LENS OPTIONS (INSERT IN PART NUMBER)	DESCRIPTION
 -60AL	60° ALUMINUM LENS
-90AL	90° ALUMINUM LENS
-120AL	120° ALUMINUM LENS
 -60PC	60° POLYCARBONATE LENS
-90PC	90° POLYCARBONATE LENS
-120PC	120° POLYCARBONATE LENS