



CONVENTIONAL HIGH-BAY IN 100 AND 150W

CHARACTERISTICS OF THE LED HIGH-BAY FIXTURE

MODEL NUMBERS

- A) HB/C50-100W LED-85/265V
- B) HB/C80-100W LED-85/265V
- C) HB/C50-150W LED-85/265V
- D) HB/C80-150W LED-85/265V

FEATURES AND BENEFITS:

1. Very Powerful Multi Chip LED.
2. Protection Grade: IP65
3. Lumen Equivalent Output: A) 8,000lm B) 9,000lm C) 11,500lm
D)12,500lm
4. Color Temperature: 3,000°K, 4,100°K, 5,500°K
5. Color Rendition Index: >85
6. Input Voltage: 85/265V AC, 90/305V AC, 347/480V AC (Coming Soon)
7. Operating Temperature Range: -40°C (-40°F) to +55°C (130°F)
8. Unsurpassed Heat Dissipation
9. Light Efficiency: >95%
10. LED Beam Angle: 150°
11. Total Consumption (AMPS): A & B) 0.83 AMPS AT 120V AC, 0.45 AMPS
AT 220V AC C & D) 1.25 AMPS AT 120V AC, 0.68 AMPS AT 220V AC
12. WARRANTY: A & C) 50,000hrs. based on 24hrs/day from Date of Purchase
B & D) 80,000hrs. Based on 24hrs/day from Date of Purchase



Contact:
LIGHTING ASSOCIATES INT'L
(a division of AG SOLUTIONS PLUS)
Mr. Larry Trissel
Tel: 540-433-1840
Fax: 540-433-1842
E-mail: info@agsolutionsplus.com