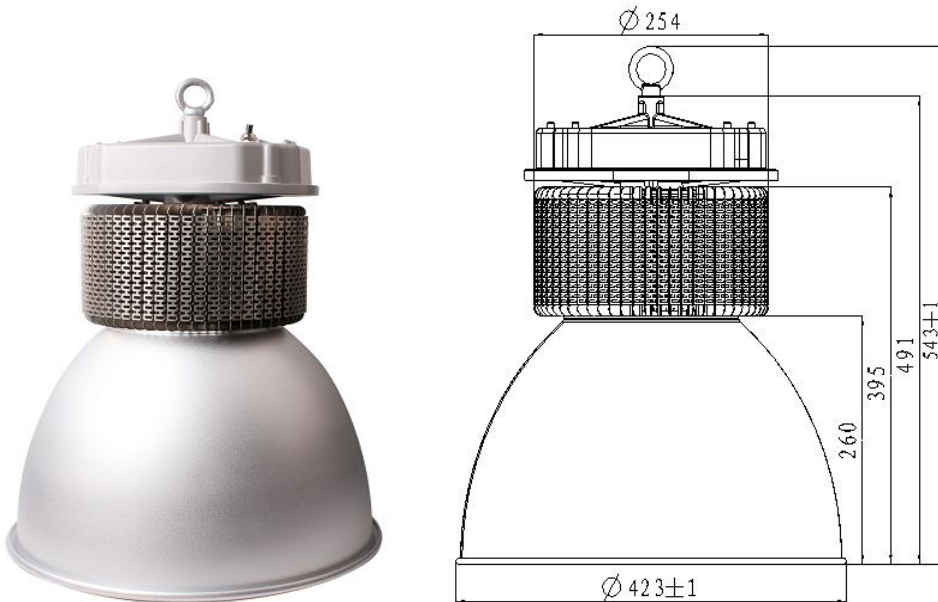

OB-HB-150W(also make 140-160W)(Size:423,543mm)



Key feature:

Use AL 1070 Cooling fin heat sink, excellent heat dissipation

16 Inch aluminum reflector/PC reflector, >93% transparency protection PC cover.

Constant current design, big heat dissipation space to ensure LED lighting efficiency and life span

We can provide 60° 120° for 16 Inch aluminum reflector and 60° PC reflector.

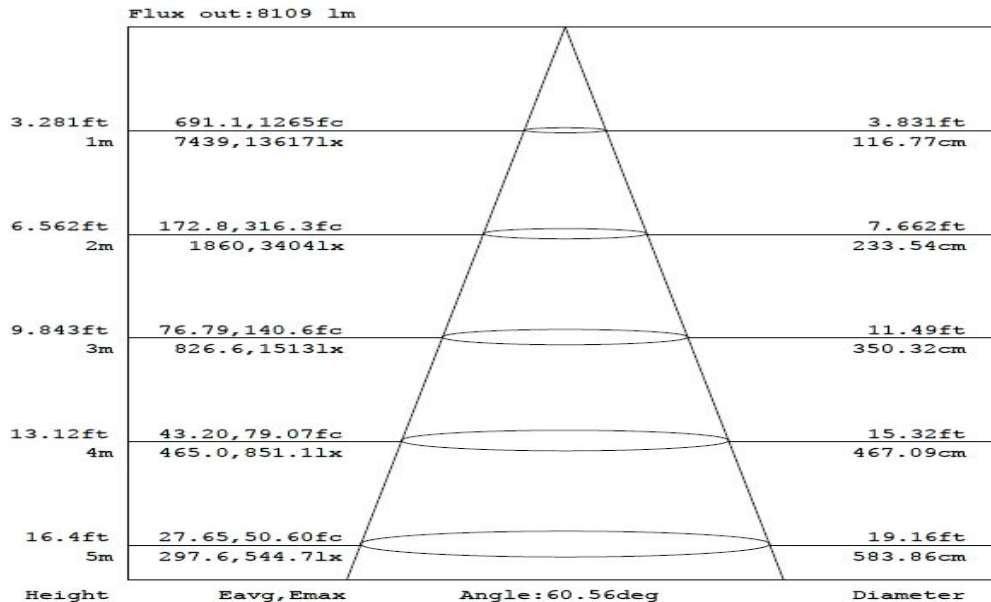
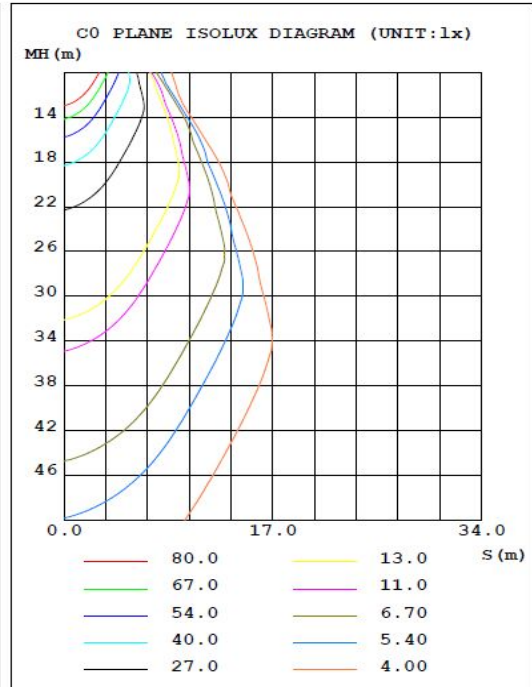
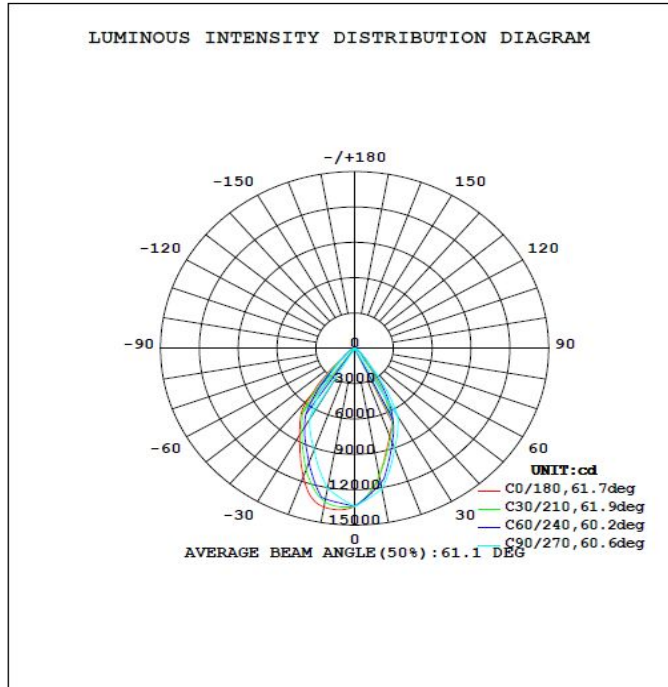
Specification

Specification:

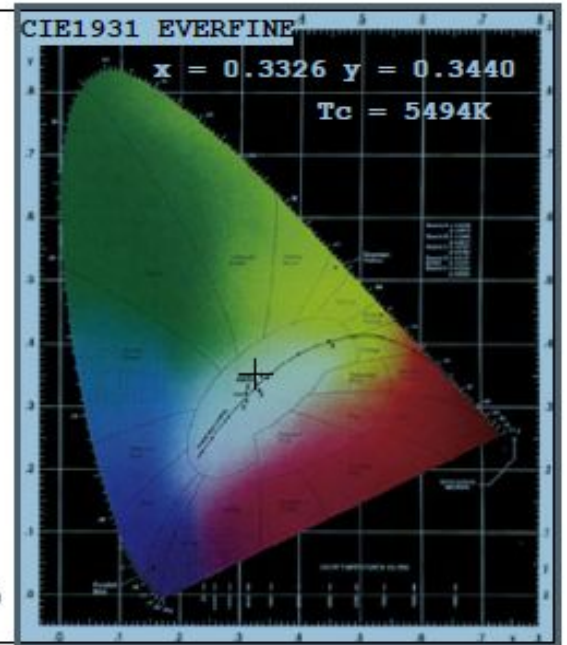
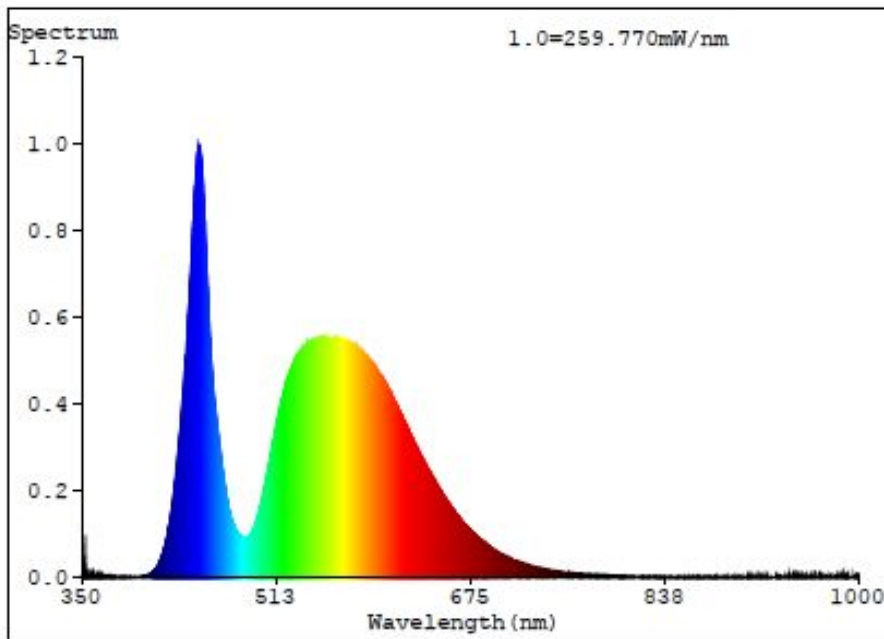
category:	parameter
Base	N/A
Power	150±5W
Input Voltage	85V-265Vac/50Hz
light type	3*50W COB
Dimension	Φ423*543mm
service life	50000h
Water Class	IP20
weight	≈4.8KG
Beam Angle	60°
POWER FACTOR	0.9
SURFACE TEMPERATURE:	<70°C
SAFETY ASSURANCE:	
Inner box	280*280*373
QTY/Carton	2PCS/Carton
20pcs Aluminum cover size:	455*455*580mm
Gross Weight:	10KG
Export carton	575*300*400mm
20pcs Aluminum cover gross weight	10.5KG
CCT	2700-3700K WW 3700-5000K NW 5000-7000K CW
CRI:	≥70
Luminous	11500±5%lm 12000±5%lm 12500±5%lm

Specification

Technical information:



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



Color Parameters:

Chromaticity Coordinate: $x=0.3326$ $y=0.3440$ $u'=0.2058$ $v'=0.4791$

Tc=5494K (Duv=0.0015) Dominant WL:Ld =551.0nm Purity=3.0%

Ratio:R=14.9% G=82.1% B=3.0% Peak WL:Lp=448.0nm HWL:Lhd=21.9nm

Render Index:Ra=72.4

R1 =71 R2 =76 R3 =77 R4 =74 R5 =72 R6 =67 R7 =81

R8 =61 R9 =0 R10=41 R11=71 R12=42 R13=71 R14=87 R15=67

Photo Parameters:

Flux = 12050 lm Eff. :80.14 lm/W Fe = 26.51 W

Electrical parameters:

V = 231.2 V I = 0.6854 A P = 152.0 W PF = 0.9716

LEVEL:OUT WHITE:ANSI_5700K

Status: Integral T = 200 ms Ip = 32239 (49%)

Outback

Lighting Technology Limited

Prismtech LED Outback Light Limited

Specification

Application:

Suitable for Warehouses, Production and logistics workshops, Retail stores, Theme restaurants, Amusement parks, Indoor stadiums and public places, and other industrial and commercial lighting purposes.

