Project Name:

Fixture Code:

Fixture Type:

Quantities:



GENERAL SPECIFICATION

Housing

Round metal frame consisting of modules combined together for electrical and mechanical connections. Bubble comes in the following diameter of 2800mm (110.0").

Power cables

Luminaires supplied with 7.8m/20' of cable. Cables can be extended to a maximum overall distance of 20m/64'. Custom cable lengths can be supplied to special order.

Mechanical Luminaires mount directly over a junction box.

L70 @25°C (77°F) >50,000 hrs.

MOUNTING & OPTICS



Suspended 2 sides

General Diffuse

Diffusers

Injection molded, UV stabilized, opal polycarbonate. Diffusers are sectional with subtle but visible seams. Bubble 2800, 16 diffusers.

Drivers

Luminaires supplied with HPF electronic drivers, 120/277V. 0-10V dimming standard.

Finish White RAL 9003.

Delivered Lumens Delivered lumens & LPW based on 3000K (min 80 CRI).

HOW TO ORDER

A. LUMINAIRE

BCBBWH886 BCBBWH886

B. CCT				
30 3000K (min 80 CRI)	35 3500K (min 80 CRI)	40 4000K (min 80 CRI)		
C. POWER SUPPLY				
IPS Integral Power Supply	RPS Remote Power Supply			
D. SUSPENSION				
LP Low Profile Pd (8 suspension cables connected to the central joint)	AP Adjust. Pd (8 cables connected to central joint & 4 adjust. cables)	CM Ceiling Mount (8 suspension cables L=2000mm/79")		
LP (Low Profile Pd) option not available with IPS (Integral Power Supply)				
E. LUMEN OUTPUT				
LO 100% of standard output	L1 Lumen & wattage reduction to approximately 75% of standard output	L2 Lumen & wattage reduction to approximately 50% of standard output	L3 Lumen & wattage reduction to approximately 25% of standard output	
Custom reduction percentages available upon request.				
F. ACCESSORIES				
150A031VE Umbrella tool for assembly (Retains structural integrity during the installation process)				

1. One required per order

TECHNICAL DATA

LUMINAIRE

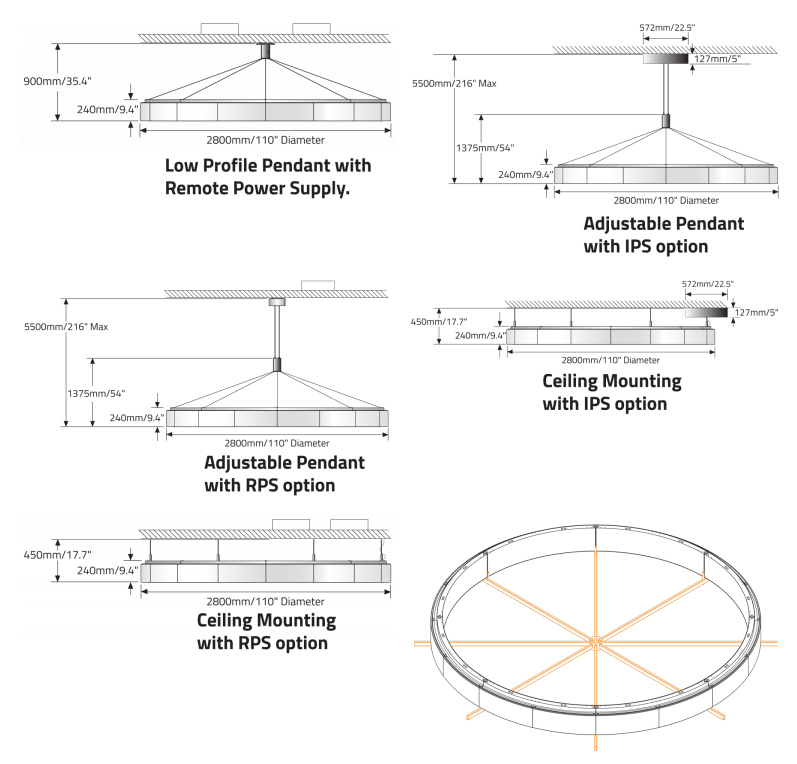
Code	BCBBWH886
Diameter	110"
Power (LED)	564W
Delivered Ims	37282
LPW	66
Weight	165.3lb

APPROVALS





DIMENSIONAL DIAGRAMS



Umbrella tool for assembly

