



GENERAL SPECIFICATION

Housing: Round metal frame consisting of modules combined together for electrical and mechanical connection. Bubbles supplied in the following diameters: 600mm (23.6") 1000mm (39.4"), 1800mm (70.9") and 2800mm (110.0"). **Diffusers:** Injection molded, UV stabilized, opal polycarbonate. Diffusers are sectional with subtle but visible seams. Bubble 600, 3 diffusers; Bubble 1000, 3 diffusers; Bubble 1800, 8 diffusers and Bubble 2800, 16 diffusers.

Drivers/power supplies: Luminaires supplied with electronic drivers/DMX interfaces, 120/277V.

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.

RGB control: Luminaires require a DMX controller by others.

Mechanical: Luminaires mount directly over a junction box.

Finish: White RAL 9003.

Approvals: ETL.



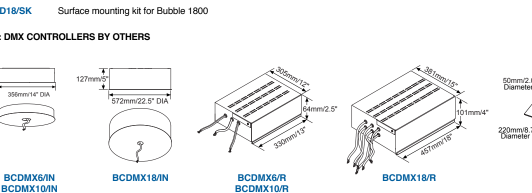
JS Feb 22, 2017 10:51 AM

© 2017 BETA-CALCO INC. BETACALCO.COM

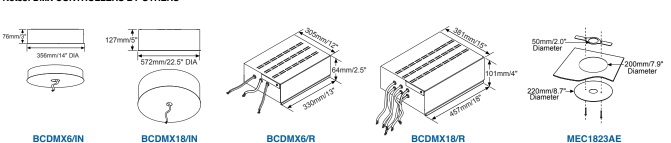
Feb 22, 2017 10:51 AM

S

© 2017 BETA-CALCO INC. BETACALCO.COM



BCLED6/SK	Surface mounting kit for Bubble 600
BCLED10/SK	Surface mounting kit for Bubble 1000
BCI ED18/SK	Surface mounting kit for Bubble 1800



Height (H) Cable length can be **B** SPECIFY POWER SUPPLY AND ACCESSORIES 5500mm/216.5" adjusted as required. Bubble Emotion integral power supply including DMX interface (complete with larger diameter canopy) BCDMX6/IN Canopy with power supply and DMX interface for Bubble 600 BCDMX10/IN Canopy with power supply and DMX interface for Bubble 1000 BCDMX18/IN Canopy with power supply and DMX interface for Bubble 1800 Bubble Emotion remote power supply including DMX interface (specify mounting canopy from bubble accessories as a separate line item) BCDMX6/R Remote power supply with DMX interface for Bubble 600 BCDMX10/R Remote power supply with DMX interface for Bubble 1000 BCDMX18/R Remote power supply with DMX interface for Bubble 1800 Bubble Emotion accessories (for luminaires with remote power supplies only) Ceiling canopy for installation to load bearing ceilings (max 32kg/70lbs) **MEC1745AE** for Bubble 600 and Bubble 1000. MEC2112AE Ceiling canopy for installation to load bearing ceilings (max 100kg/220lbs) for Bubble 1800 Ceiling canopy for installation into false ceilings **MEC1823AE** or similar (cables are anchored to the load bearing ceiling). Depth (D) Surface mounting kits for remote power supply. Diameter (A) LED18/SK Notes: DMX CONTROLLERS BY OTHERS

Depth (D):

191mm/7.5"

241mm/9.5"

241mm/9.5"

Weight:

8.1kg/17.9lbs

16.1kg/35.5lbs

33.0kg/72.8lbs

A SPECIFY LUMINAIRE Power:

D15SD165AE 156W LED RGB

Code: D15SD163AE

D15SD164AE

DIAMETER: 600/1000/1800

45W LED RGB

80W LED RGB

Diameter (A):

600mm/23.6"

1000mm/39.4"

1800mm/70.9"

Diameter (B):

440mm/17.3"

800mm/31.5"

1600mm/63 0"

BUBBLE[™]RGB ♦ TWEB PIN™ 260

Cable Suspension:

BUBBLE[™]RGB () **↓** WEB PIN™ 260

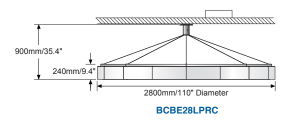
DIAMETER: 2800

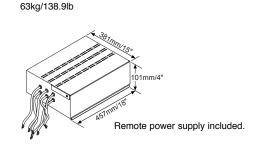
A SPECIFY LUMINAIRE

LOW PROFILE PENDANT Luminaire complete with 8 suspension cables connected to the central joint for ceiling mounting.

Code: Power:

BCBE28LPRC 264W LED RGB, remote power supply with DMX interface





ADJUSTABLE PENDANT Luminaire complete with 8 cables connected to the central joint and 4 adjustable cables for ceiling mounting.

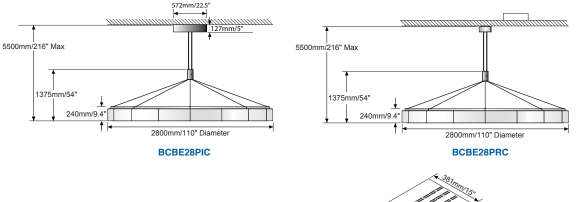
Code: BCBE28PIC BCBE28PRC

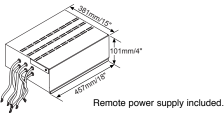
Power: 264W LED RGB, integral power supply with DMX interface 264W LED RGB, remote power supply with DMX interface

Weight:

75kg/165.3lb 67kg/147.7lb

Weight:



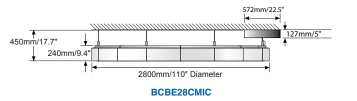


BUBBLE™RGB ↓ WEB PIN™ 260

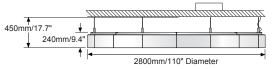
DIAMETER: 2800

CEILING MOUNTED Luminaire complete with 8 suspension cables L=2000mm/79".

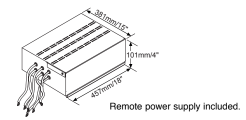
Code:	Power:
BCBE28CMIC	264W LED RGB, integral power supply with DMX interface
BCBE28CMRC	264W LED RGB, remote power supply with DMX interface







BCBE28CMRC



B SPECIFY ACCESSORIES (REQUIRED)

150A031VE

Umbrella tool for assembly/installation of Bubble *(required only for 2800mm/110" DIA)*. Retains structural integrity during the installation process (only one required).

