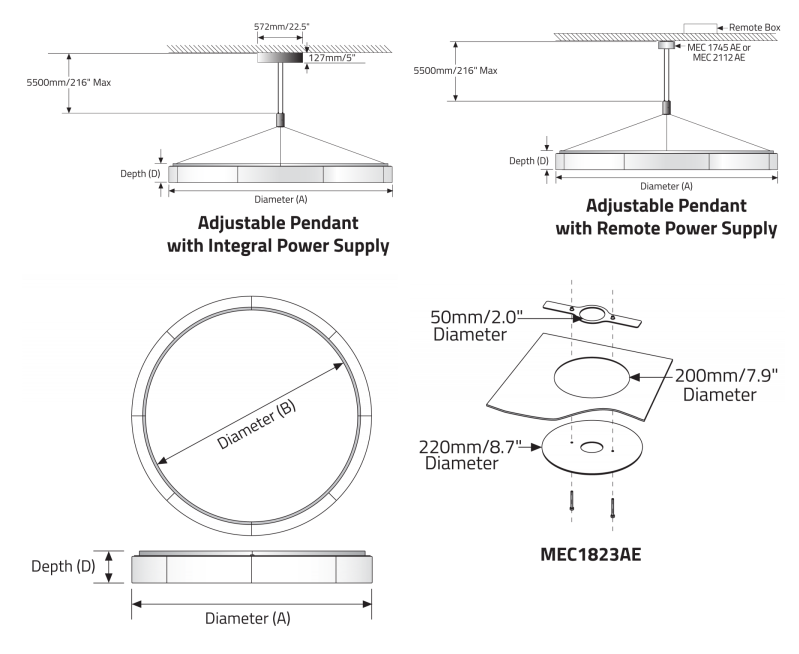
## BUBBLE™ - 600/1000/1800

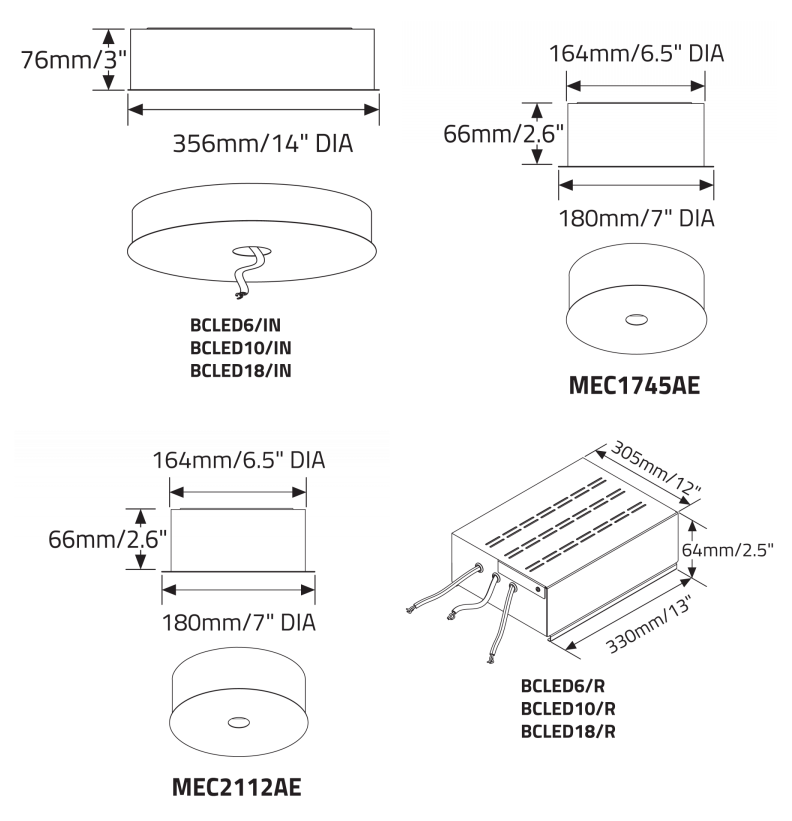
Project Name:			Fixture Type:
Fixture Code:			Quantities:
A. LUMINAIRE AL1 AL1	AL2 AL2	AL3 AL3	
B. CCT			
J2 3000K (min 80 CRI)	<b>J3</b> 3500K (min 80 CRI)	<b>J4</b> 4000K (min 80 CRI)	
C. INTEGRAL LED POWER SUPPLY			
CAO Canopy with driver not required	CA1 Canopy with driver for Bubble 600	CA2 Canopy with driver for Bubble 1000	CA3 Canopy with driver for Bubble 1800
<ol> <li>Bubble LED integral power supply in a</li> <li>Canopy included.</li> <li>Only select if you do <b>not</b> want a <b>rema</b></li> </ol>			
D. REMOTE LED POWER SUPPLY			
<b>X0</b> Remote power supply not required	<b>X1</b> Remote power supply for Bubble 600	<b>X2</b> Remote power supply for Bubble 1000	<b>X3</b> Remote power supply for Bubble 1800
<ol> <li>Canopy NOT included</li> <li>Select mounting canopy from Canopi</li> <li>Max distance from driver to remote b</li> <li>Only select if you do NOT want integr</li> </ol>		arate line item.	
E. CANOPY FOR REMOTE LED POV	VER SUPPLY		
<b>YO</b> Canopy for remote LED power supply not required	<b>Y1</b> Canopy for load bearing ceilings (max 70lbs) for Bubbles 600 & 1000	<b>Y2</b> Canopy for load bearing ceilings (max 220lbs) for Bubble 1800	<b>Y3</b> Canopy for false ceilings (cables are anchored to the load bearing ceiling)
1. Select only when choosing <b>Remote</b> L	ED power supply		
F. LUMEN OUTPUT			
LO 100% of standard output	<b>L1</b> Lumen & wattage reduction to approximately 75% of standard output	L2 Lumen & wattage reduction to approximately 50% of standard output	
Custom reduction percentages available	upon request.		
G. SURFACE MOUNTING KITS			
BCO Surface mounting kit not required	<b>BC1</b> Surface mounting kit for Bubble 600	<b>BC2</b> Surface mounting kit for Bubble 1000	<b>BC3</b> Surface mounting kit for Bubble 1800
<ol> <li>For use with luminaires with remote</li> <li>Must be ordered with Y3 canopy.</li> </ol>	power supply only.		

betacalco.cor

## BUBBLE™ - 600/1000/1800

## **DIMENSIONAL DIAGRAMS**





## BUBBLE™ - 600/1000/1800

