- JOB NAME -		
CONTACT		$\equiv$
- ORDERING CODE		



# **Round Cylinder**



#### DESCRIPTION

The BETA9 has power and versatility. With lumen packages up to 13,000lm, BETA9 packs a punch from a small 9" diameter. Offered in 3000K, 3500K, 4000K and 5000K. Black, white and matte chrome for its extruded aluminum housing. Great for mid to high ceiling applications. Rigid pendant or surface mount offered. BETA9 carries a 5-year FIXTURE WARRANTY.

#### HOUSING

Extruded aluminum housing with white, matte chrome, or black finish. Single reflector with 70° beam.

### **MOUNTING**

- Easy mounting system over a 3-1/2" to 4" recessed octagonal junction box for surface mount and rigid pendant mounting options.
- RP mounting option can be mounted on ≤ 45° sloped ceiling (fixture is a self-contained operating unit, wiring through stem by others). 4' field cuttable rigid stem available. For custom stem lengths consult factory.

#### **LISTINGS**

- ETLus Listed to UL1598 (suitable for dry and damp locations) cETL Listed to CSA C22.2 #250.0
- Made in the USA meets the requirements of the Buy American provision within the ARRA.

# **LED INFO**

- Cree Xlamp CXB: SDCM = 2-step MacAdam Ellipse, Duv +/- 0.001, Lumen Maintenance: L<sub>00</sub>> 36,000 hrs

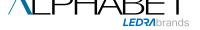
ORDERING CO	made in the USA	LM-79		
SERIES	608XK			
APERTURE	9	9"		
LED	СХВ	Cree Xlamp CXB		
DELIVERED LUMENS	60LM 70LM 80LM 90LM 100LM 110LM 120LM 130LM Standard Config	6,000 lm 7,000 lm 8,000 lm 9,000 lm 10,000 lm 11,000 lm 12,000 lm 13,000 lm uration: 4000K SA20		
сст	30K 35K 40K 50K	3000K 3500K 4000K 5000K		
CRI	80	80 CRI		
REFLECTOR	SA20 SA30 SA40 WH70	20° specular 30° specular 40° specular 70° brilliant white		
DIMMING	10V	0-10V dimming to 10%		
FINISH	BK WH MC	black white matte chrome		
MOUNTING OPTIONS	S RP RP2	surface mount rigid pendant two piece rigid pendant		

#### ORDERING CODE

Follow the steps to specify your fixture, example: 608XK - 9 - CXB - 60LM - 35K - 80 - SA20 - 10V - MC - RP

CXB (LED)	POWER
DELIVERED LM	W (80 CRI)
6,000	59
7,000	71
8,000	80
9,000	90
10,000	104
11,000	113
12,000	128
13,000	139

Power Factor ≥ 0.9



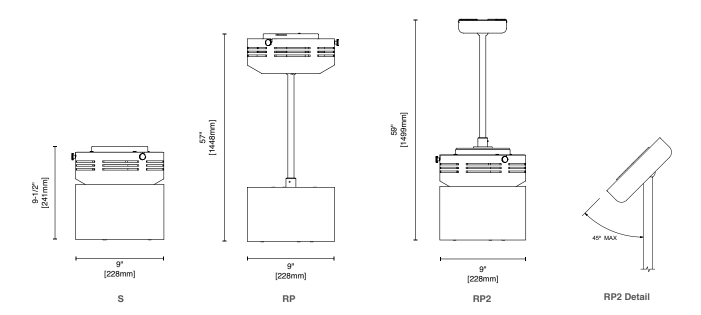
# **MOUNTING OPTIONS**

# **Mounting Options**

s surface mount

RP rigid pendant

RP2 two piece rigid pendant



# Notes

Values presented are average. Due to installation location and environment, end use performance may vary. Refer to IES file for specific values.