

Commercial Drums and Domes for Close-to-Ceiling Applications

Features & Benefits

- Tested per LM-82 requirements (>800lm, >65LPW)
- 7" or 9" diameter round ideal for drum and closeto-ceiling
- Scalable light outputs to match legacy sources
- Constant current design for over 120LPW at module efficacy
- Dimmable down to 5% with many standard triac or electronic low voltage (ELV) wallbox dimmers
- Economical kit including driver, recommended to screw or rivet to metal plate
- Features center-hole design for luminaires with center mounting rods and/or key holes
- Designed for interior applications, consult factory

Physical Dimensions

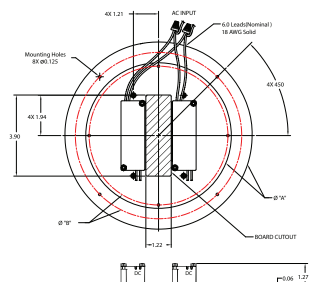


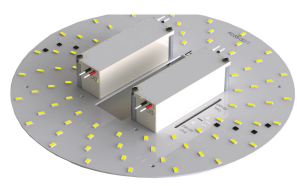
TABLE										
	D	imensions	Comments							
Series	Ø "A"	Ø "B" for	LED	Driver						
		Mounting Holes	Max	Max						
GL	9.00	8.00	80	2						
JL	7.00	6.675	40	1						

Dimensions are in Inches Tolereances: X.X = ± 0.1 X.XX = ± 0.01 X.XXX = ± 0.005

				•					
Part Number	Diameter (inches)	LED Module Lumens	Fixture Lumens*	System Power (W)	Closest Legacy Substitute	Legacy Fixture Lumens*	Power Savings from Legacy	Correlated Color Temperature (CCT)	Dimmable (Triac & ELV)
FB-7-1150 (32)	7	1095	575	10	2 x 13W CFL	555	44%	3000	Yes
FB-7-1150 (40)	7	1195	750	12.5				3000	Yes
FB-9-2290 (56)	9	1855	1160	18.8	100W Incandescent	860	81%	3000	Yes
FB-9-2290 (64)	9	2040	1275	20.7	3 x 60W Incandescent	1100	88%	3000	Yes
FB-9-2290 (72)	9	2225	1400	22.3	2 x 26W CFL	1260	48%	3000	Yes
FB-9-2290 (80)	9	2385	1500	24.5				3000	Yes

*From laboratory photometric measurements with standard plastic diffusor. Actual results may vary slightly with a variety of conventional diffusors.





FB-7-1150 & FB-9-2290





PD32-0037 Rev A February 2015