

LED Canopy lighting

LED-3612

Specification:

Example:LED-3612

Model No.	Nominal Watts**	Input Voltage	CRI	Color Temp*	Sensor	Finish	Option
LED-3612	030 =30W 060 =60W 090 =90W	UNV=120-277VAC	8=80+	TX = 4000K 5000K	BLANK=No Sensor MS=Microwave Sensor	WH =White	EM =(Emergency Battery Back Up)

 $^{^{\}star} \ \ \mathsf{Different\,LED\,Kelvin\,temperature\,available\,with\,4-6\,week\,lead\,time.\ Please\,call\,for\,a\,quote.}$

Performance Data

Model NO.	Nominal Watts**	Dist. Type	Lumen*	Efficacy*			
	30W	Type V	4000 lm	133 lm/W			
LED-3612	60W	Type V	8000 lm	133 lm/W			
	90W	Type V	12000 lm	133 lm/W			
* Lumen and Efficacy are based on 4000K							









^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.