

High Bay Lighting

LED-HBS

Model No.



LED-HBS-270S

Performance Data

Model NO.	Nominal Watts**	Dist. Type	Lumens**	Efficacy**	В	U	G				
LED-HBS-180S	175/115/70W	Type V	25099 lm**	143 lm/W	3	1	2				
LED-HBS-270S	270/190/115W	Type V	40616 lm**	150 lm/W	4	1	2				
** Lumen and Efficacy are based on highest wattage 4000K											

Specification:

Example: LED-HBS

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Sensor	Finish	Option
LED-HBS-180S LED-HBS-270S	180 =180W 270 =270W	UNV=120-277VAC HV=347-480VAC	8= 80+	40 =4000 K 45 = 4500 K 50 =5000 K	BLANK=No Sensor MS=Microwave Sensor	WH =White	EM =(Emergency Battery Back Up)

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











^{**} 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%.