LLS-AG-HBLINR-300A-CC

180 / 240 / 300 Watt Adjustable LED Indirect High Bay Light

Project Name _____



DETAILS

Our rotatable linear high bay is the best solution for indoor sports facilities where minimizing glare is important. Designed for up-light / indirect lighting applications the modules rotate up to 180 degrees to be aimed at the ceiling or walls opposed to the ground. This reduces glare and eliminates harsh shadows, we recommend high gloss paint to be used on the walls and ceiling for the best results.

OVERVIEW				
SKU	LLS-AG-HBLINR-300A-CC			
Watts	180 240 300			
Lumens	25200 33600 42000			
Lumens Per Watt (Efficacy)	140			
Color Temperature	4000K 5000K			
Voltage	100V-277V			



₽ PRODUCT DIMENSIONS

Product Weight 7.3 lbs



	Current Amp Draw			
Watts	120V	240V	277V	480V
180	1.50	0.75	0.65	0.38
240	2.00	1.00	0.87	0.50
300	2.50	1.25	1.08	0.63
300	2.50	1.25	1.08	0.63











LLS-AG-HBLINR-300A-CC

180 / 240 / 300 Watt Adjustable LED Indirect High Bay Light

Project Name _____



PRODUCT SPECIFICATIONS					
OPTICAL	Watts	180 240 300			
	Lumens	25200 33600 42000			
	Color Temperature	4000K 5000K			
	CRI	80+			
	Replaces	250 Watt Metal Halide 400 Watt Metal Halide			
ELECTRICAL	Voltage	100-277			
	Dimming	0-10V			
	Power Factor (PF)	50 / 60 hz			
CONSTRUCTION	Rated Life	150,000 (L70) hours			
	Certifications	DLC Premium ETL Listed ROHS			
	Warranty	5			
	Mount	Chain-Cable (std)			
	Color Options	White			



LLS-AG-HBLINR-300A-CC

180 / 240 / 300 Watt Adjustable LED Indirect High Bay Light

Project Name _____



4 ENERGY SAVINGS

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Watts	LED Watts	1 Year Energy Savings	5 Year Energy Savings
400	180	\$124.70	\$623.48
400	240	\$90.69	\$453.44
400	300	\$56.68	\$283.40

