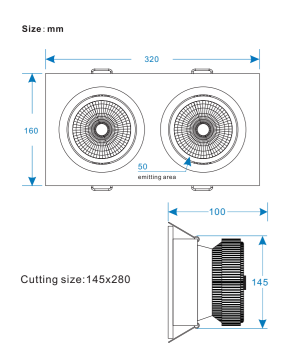
RECTANGULAR X30W COB LED CEILING LIGHT







C301452





Features:

High color rendering, uniform luminance, no light spot, no dark space. It was different from the lighting effects of general LED DOWNLIGHT in the market, substitute to the traditional lamp completely, and no maladjustment

Application:

Products are widely used as indoor main illumination lighting in the office, commercial center, shopping mall, supermarket, factory, etc.



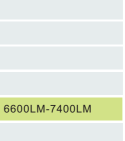
Lamp Parameters :	Standard			
Input Voltage	AC100-277V or AC200V-240V			
Freqency Range	50Hz~60Hz			
Led Consumption	60W			
System Consumption	69W			
Led Initial Flux	5100LM-5500LM			
Color Rendering Index	>80			
Working Temperature	-40°C \sim +55°C			
Fireproof Class	VO			
Power cable	2x0.75mm2			
Color of housing	black, white, silver			
Certificate	CE ROHS ERP V0 FCC			
Optical data:	IES			

Driver Parameters

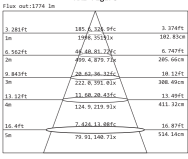
Brand	Lifud		
Input	AC100-277V or AC200V-240V		
Output	DC27-42V 700mA		
Power Factor	0.9-0.96		
Power Efficiency	87%		
Certificate	UL,FCC,CE,SAA,PSE,CQC,TUV UL Certificate Number:E338140 SAA Certificate Number:TUV160		
Dimmable	Triac / dali / 1-10V / WIFI		
MEANWELL:LPD-40-700 is optiona			

Model No.	Beam angle	CRI	ССТ	Illumination	Illuminat (S)
)1452 25°/55°	55° >80	3000K	5100LM	6600LM
C301452			4000K	5300LM	7000LM
			6000K	5500LM	7400LM





AAI Figure

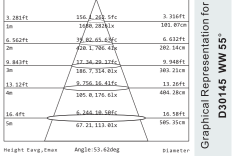


for Representation D30145 WW 55°(S) aphical C

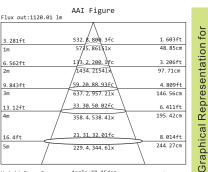
D30145 NW 25°(S)

Height Eavg,Emax Angle:54.42deg Diamete Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

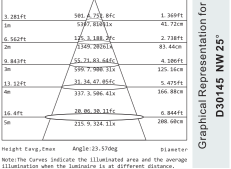


Height Eavg, Emax Angle: 27.45deg Diameter Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

AAI Figure



Flux out:766.01 lm



tion Input Voltage(V) Μ AC100-277V Μ AC200-240V М

071EA