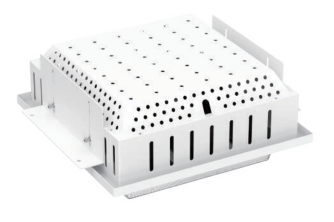
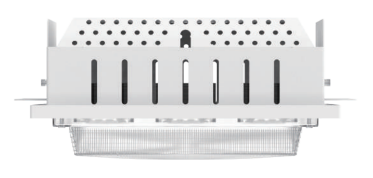


LED Canopy Light-c

100W / 120W / 150W / 200W









Application

Suitable for food processing and packing areas, service station canopies, car parks, retail areas, shopping malls and manufacturing facilities.



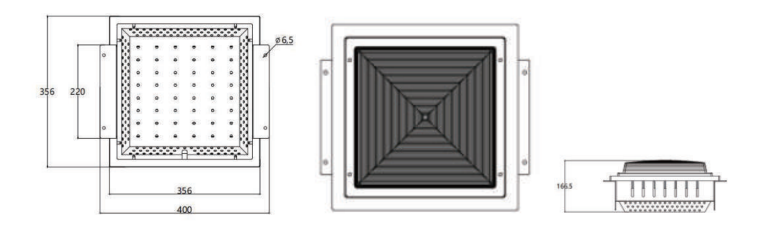


Technical Specification

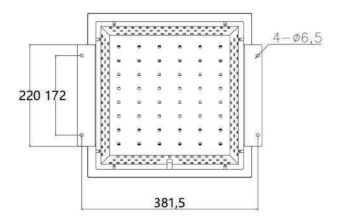
Item	UL-CL100W-C	UL-CL120W-C	UL-CL150W-C	UL-CL200W-C	
Power	100W	120W	150W	200W	
Lumen (+10%)	13000lm	15600lm	19500lm	26000lm	
Dimension	L400*W356*H166.5 mm				
Voltage	100~277VAC				
LED Type	Philips 3030				
LED Integrated Driver	SOSEN / MOSO				
Color Temperature (CCT)	3000K-6500K				
Beam Angel	120°				
Color Tempering Index (CRI)	≥70 (≥80)				
Power Supply Effciency	≥94%				
LED Luminous Effciency	130lm/W				
Power Factor (PF)	>0.95				
Total Harmonic Distortion (THD)	≤15%				
IP Rank	IP65				
Housing Color	White				
G.W.	5.4KG	5.7KG	5.7KG	6.3KG	
N.W.	4.9KG	5.2KG	5.2KG	5.8KG	



Product size



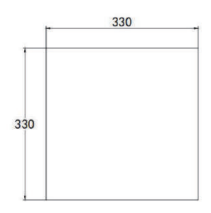
Installation hole position diagram

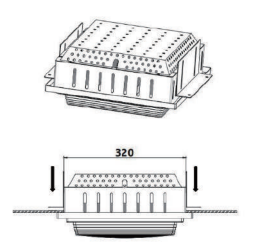




Embedded installation mode

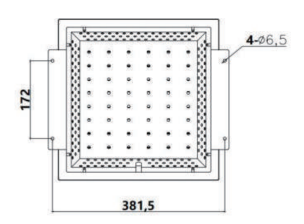
Opening size

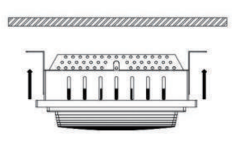




Ceiling Mounted Installation

Installation hole position diagram







Installation instructions

following important matters before the Warning: If used incorrectly, it may result in			orrectly, it may result in	Caution: If used incorrectly, material damage may		
personal accident.				result.		
O :Prof	nibited m	atters		① : compliance		
Lightingwiring	<u>↑</u> warn	○●	This product is a special lamp for common environment, the following environmental conditions can not be used. (Risk of fall, electric shock and fire) •Be sure to have the relevant qualification certificate engineering personnel installation. (Risk of security incidents) •Do not exceed the access voltage: 220V~(± 10%), frequency 50/60Hz •Lighting lines and other power lines (such as air conditioning or high-power electric equipment) are routed separately.			
Luminaire installation	⚠ warn	0	 Before the maintenance and installation of the lamp, make sure that the power has been cut off and the wiring is correct before turning on the power (wind risk of electric shock) Please do not disassemble or modify the luminaire. (Risk of electric shock, fire, drop, failure) When the lamp is lit or off, the lamp is in a high temperature state. Do not touch the lamp. (Risk of burns) Do not wet the installation. (Risk of electric shock) The power cord of this lamp is Z-type connection; The external cable or cord of this lamp cannot be replaced; If the cord is damaged, the lamp should be scrapped. 			
	⚠ Lookout	0	power. (Construction withe wire) •The stress point of the the weight of the lamp •The use of the lamp m •Non-user replacement be replaced by the manuperson (risk of product for lift you feel abnormal control of the wire)	is product is between 90% and 110% of the nominal ring must consider the load current carrying capacity of lamp installation area must be greater than 10 times (risk of falling and failure) ust not violate any fire regulations. (Risk of fire) light source: The light source in this luminaire should facturer or its service agent or a similarly qualified ailure) onditions such as smoke and odor, cut off the power consult the construction company. (Risk of fire)		

****When the lamp occurs abnormal phenomenon, please quickly cut off the power supply, and contact our customer service department or professional qualified personnel to check the maintenance and replacement.**

UL LED LIGHTING PTY LTD

88 SUTTON STREET NORTH MELBOURNE VICTORIA 3051