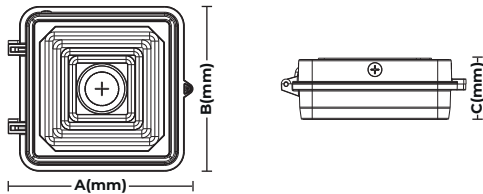


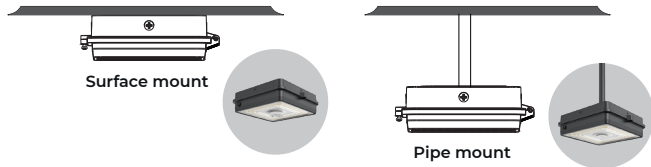


Beam Angles : 140° | 122°(with PC Reflector)



PS1 & PS2 = A:250mm B:285mm C:95mm
 PS3 & PS4 = A:300mm B:330mm C:95mm

Mounting Options:



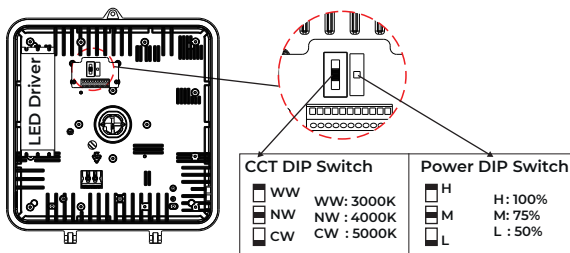
Accessories(Optional):



PC Reflector (PCR01 - PS1 & PS2) (PCR02 - PS3 & PS4)
 PIR Sensor (PS01)
 Microwave Sensor (MS01)

Power & CCT Selectable:

Factory set: 100% brightness, 5000K



Key Information

Shape	Rectangle
Mounting Type	Surface mount / Pipe mount
LED Type	SMD LED module
Power Options	1) PS1 = 40W 30W 20W 2) PS2 = 60W 45W 30W 3) PS3 = 80W 60W 40W 4) PS4 = 100W 75W 50W
CCT(K) Options	SC(3000K 4000K 5000K)
Luminous Efficacy	135-165lm/W
Beam Angles	140° 122°(with PC Reflector)
CRI	>85
SDCM	< 5
Lifespan	62,100 hours(L90 B50)

Physical

Body Material	Aluminium alloy
Diffuser	Polycarbonate optical lens
Housing Finish	Electrostatic powder coating
Housing Color	Black(standard) - RAL9017

Environmental

Installation Environment	Carpark
IK Rating	08
IP Rating	IP65
Operating Temperature	-30° to 50°C

Electrical

Input Voltage	220~240VAC 50/60Hz
Standard	On/off
Dimming Options	DALI2 / 0-10V
Intelligent Controls	PIR Sensor Microwave Sensor

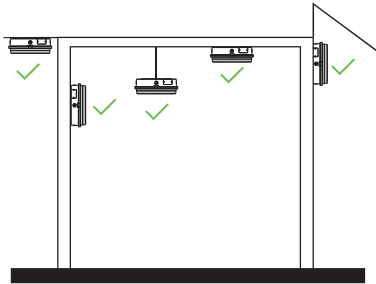
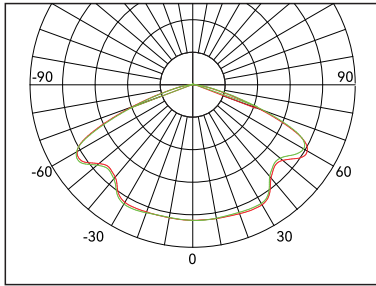
Ordering Guide:

Product	CCT (K)	Wattage (W)	Color Finish	Driver	Accessories (Optional)
KR = Krim	SC = 3000K 4000K 5000K	PS1 = 40W 30W 20W	B=Black	S=On/Off D=DALI 2 V=0-10V	PS01=PIR MS01=Microwave PCR01=PC Reflector (only for PS1 & PS2) PCR02=PC Reflector (only for PS3 & PS4) PI = Pipe
		PS2 = 60W 45W 30W			
		PS3 = 80W 60W 40W			
		PS4 = 100W 75W 50W			

* Please choose product and wattage from same color box matching respective product.

Product Code	Wattage	CCT	Lumens	Dimensions (mm)
KR-SC-PS1-B -S	40W 30W 20W	5000K (Default)	6000lm 4500lm 3000lm	250 X 285 X 95
KR-SC-PS2-B -S	60W 45W 30W	5000K (Default)	9000lm 6750lm 4500lm	250 X 285 X 95
KR-SC-PS3-B -S	80W 60W 40W	5000K (Default)	12000lm 9000lm 6000lm	300 X 330 X 95
KR-SC-PS4-B -S	100W 75W 50W	5000K (Default)	15000lm 11250lm 7500lm	300 X 330 X 95

Polar Diagrams:



Permissible luminaire location
(Not for outdoor open areas and direct exposure to sun)

Applications:

Car parks, substations, transformer rooms, all industrial applications including production areas, stair cases, loading bays and workshop areas.

Application Photo:



Product Photos



Disclaimer:

LuxeLED All rights reserved. LuxeLED does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by LuxeLED.