

















Beam : 2° | 18° | 25° | 40° Angles

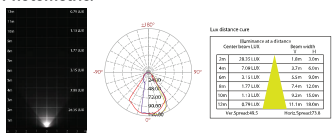


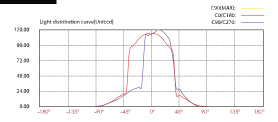




25mm] 😂

Photometric:





Applications:

Building facade, exterior walls, pillars and outdoor applications.









Key Information

Mounting Type	vvaii mounted		
LED Type	SMD LED module(Nichia)		
Power Options	2x3W / 2x6W		
CCT(K) Options	3000K / 4000K / 5000K		
Luminous Efficacy	52lm/W		
Beam Angles	2° / 18° / 25° / 40°		
CRI	>85		
Lifespan	50,000 hours(L90 B10 @35°)		

Physical					
Body Material	Die-cast aluminium				
Diffuser	Tempered glass				
Housing Finish	Powder coating				
Housing Color	Dark Grey - RAL7037 Silver Grey - RAL9022 Standard Black - RAL9005				
Gasket	Tooling shaped seal				
Power Cable	6W / 12W: 240VAC: H05RN-F 3x1.0mm², L=0.3m 24VDC: H05RN-F 2x1.0mm², L=0.3m				

Environmental

Installation Environment	Outdoor		
IK Rating	07		
IP Rating	IP65		
Operating Temperature	-30° to 50°C		

Driver

Input Voltage	220~240VAC 50/60Hz		
Class Rating	Class I		
Power Factor	>0.92		
Standard	On/off		
Dimming Options	DALI2 / 1-10V		

Ordering Guide:

Ordering Galde.					
Product	CCT (K)	Wattage (W)	Beam Angle(°)	Housing Finish	Driver
RI II =	3K=3000K 4K=4000K 5K=5000K	6W	2° 18° 25° 40°	DG= Dark Grey SG= Silver Grev	S=On/Off D=DALI 2 V=1-10V
Rina II		12W		B= Black	
* Please choose wattage from same color box matching respective product.					

Product Code	Wattage	ССТ	Lumens	Dimensions (mm)
RI II-3K-6W-18°-S-S	2x3W	3000K	2x156lm	100 X 90 X 132
RI II-3K-12W-18°-S-S	2x6W	3000K	2x312lm	100 X 90 X 132

* Specify upward and downward beam angles.

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.