HANECO LIGHTING LED INSTALLATION GUIDE

PARX G2

Thanks for choosing our PARX^{G2} batten products.

We strongly recommend that you read this manual carefully before installation.

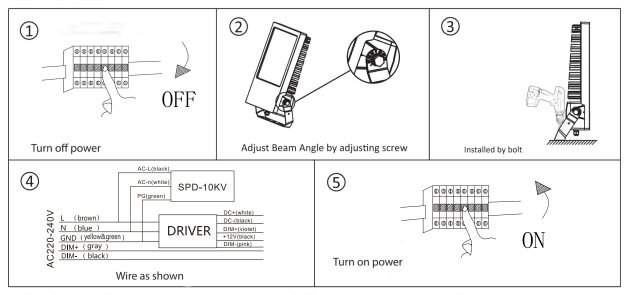
Model	Max- Lumen	Power	Operating Temp.	Input Voltage	IP Rating	ССТ
PARX75W-AS-4K	12103lm	Min. 50W, Max. 75W		220-240Vac, 50/60Hz	IP65	4000 K
PARX150W-AS-4K	24504lm	Min. 100W, Max. 150W	Ta -35°C ~ 50°C			
PARX200W-AS-4K	34372lm	Min. 175W, Max. 200W	14 33 C 30 C			
PARX300W-AS-4K	49456lm	Min. 225W, Max. 300W				

NARNING

- The luminaire must be installed by a licensed/qualified electrician in accordance with local wiring and relevant Australia standard.
- · Ensure to disconnect mains supply before conducting any installation and maintance the luminaire.
- · Ensure input voltage conforms to the voltage range of product.
- Ensure all the wiring is correct and secured before connecting mains supply to the luminiare.
- · Warranty is void if product is not installed according to the instructions.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Note: Product technical information and specification may change over time without prior notice. For latest information, please contact our customer service or visit our website www.honeco.com.au

INSTALLATION



 $Note: \ Do \ not \ extend \ low \ voltage \ cables \ from \ the \ output \ power \ supply, \ All \ components \ must \ not \ be \ mechanically \ stressed.$

Product Code: PARX75W-AS-4K Product Code: PARX150W-AS-4K

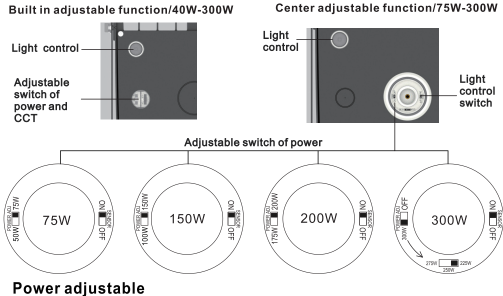
PARX200W-AS-4K PARX300W-AS-4K





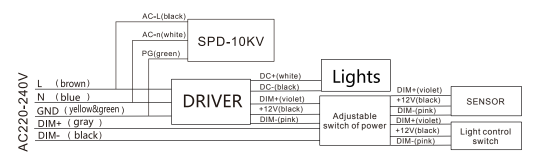


HANECO LIGHTING LED INSTALLATION GUIDE



Switch	Location	40W	75W	150W	200W	300W
	L	40W	75W	150W	200W	300W
	М	/	/	/	/	275W/250W
	S	20W	60W	100W	175W	225W

Wiring Diagram



Available models

