



Product Facts



Save energy and cost: i.e. 36W LED replaces a 72W fluorescent fitting, reducing the energy consumption by over 50% per unit.



Approved: SAA/C-tick (RCM).



Healthy: No IR or UV Radiation.



Call today: For a quote or a free energy assessment/payback plan: **1800 909 306** or email: sales@nedlandsgroup.com.au.



Hassle free:

- No clips design – no need to open fitting when installing.
- Easy install – rear terminal access cover.



5 year warranty: Truly delivering your return on investment.



Where: Office, Healthcare, Retail, Recreation, Restaurant, Domestic and Commercial.



LED-WP18W
LED-WP36W
LED-WP48W



EASY INSTALL TERMINAL ACCESS

Why POWER-LITE™ LED



POWER-LITE™ Waterproof LED Batten
(small undercover car park example. (60 Luminaires))

Power Consumption (7 days a week 24 hours a day for 1 year): \$5,850.00



Conventional Fluorescent Modular Fitting
(small undercover car park example. (60 Luminaires))

Power Consumption (7 days a week 24 hours a day for 1 year): \$11,699.00

Total yearly energy saving using LED for car park lighting: \$5,850.00



CLICK HERE TO:

ORDER

REQUEST FURTHER INFO

DOWNLOAD PHOTOMETRIC DATA



Key Benefits

- The POWER-LITE™ LED range has been developed over the past 6 years, working closely with the production team to bring an energy saving lighting solution within your reach.
- Slimline, no-clips, compact design makes the installation easy and improves the aesthetics of the project.
- With our global certification process, this product carries SAA/C-tick (RCM) certification, ensuring compliance.
- The POWER-LITE™ 5 year warranty is provided to ensure peace of mind and truly delivers your return on investment, whether utilising these units in new installations or retrofit projects.

Specifications & Dimensions

	LED-WP18W-CW	LED-WP18W-NW	LED-WP36W-CW	LED-WP36W-NW	LED-WP48W-CW	LED-WP48W-NW
Power:	18W	18W	36W	36W	48W	48W
IP Rating:	IP65	IP65	IP65	IP65	IP65	IP65
Approvals:	SAA, C-tick (RCM), CE	SAA, C-tick (RCM), CE	SAA, C-tick (RCM), CE	SAA, C-tick (RCM), CE	SAA, C-tick (RCM), CE	SAA, C-tick (RCM), CE
Voltage:	AC 220-240V	AC 220-240V	AC 220-240V	AC 220-240V	AC 220-240V	AC 220-240V
Power Factor:	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9
Lumen Output:*	1500 Lumens	1500 Lumens	3000 Lumens	3000 Lumens	4000 Lumens	4000 Lumens
Replaces:*	36W*	36W*	72W*	72W*	96W*	96W*
Size:	590mm x 86mm x 66mm	590mm x 86mm x 66mm	1180mm x 86mm x 66mm	1180mm x 86mm x 66mm	1480mm x 86mm x 72mm	1480mm x 86mm x 72mm
LED Colour Temperature:	6000K (Cool White)	4000K (Natural White)	6000K (Cool White)	4000K (Natural White)	6000K (Cool White)	4000K (Natural White)
LED Chip:	Epistar	Epistar	Epistar	Epistar	Epistar	Epistar
Warranty:	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years
Life Span:	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours
Nett Weight:	1kg	1kg	1.08kg	1.08kg	1.75kg	1.75kg
Gear Tray:	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Operating Temperatures:	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C	-30°C to 50°C
IK Rating:	IK08	IK08	IK08	IK08	IK08	IK08
Beam Angle:	120°	120°	120°	120°	120°	120°
Qty / Carton:	12	12	8	8	8	8

*: The actual effects of the lumen output will depend on the application and environment, replacement wattage is approximate.

Notes and Next Action

CLICK HERE TO:

ORDER

REQUEST FURTHER INFO

DOWNLOAD PHOTOMETRIC DATA