

Advanced Lighting Technologies are pleased to advise the following products are listed on the National Electricity Market Load Tables For Unmetered Connection Points, as published by the Australian Energy Market Operator (AEMO). Contact us for more information.

## ARCLUCE LUNIO7\*



MODEL	VARIANTS
WATTAGE:	35W
NOMINAL FLUX:	3,300 - 3,900 LUMENS
OPTICS:	TYPE II / TYPE III / TYPE IV / TYPE VS-W
CCT:	3000K / 4000K
WIRING:	ON-OFF / DALI
VOLTAGE:	220-240V 50Hz
COLOUR:	BLACK / GREY / ALUMINIUM

## ARCLUCE LUNIO STREET\*

MODEL	VARIANTS
WATTAGE:	35W
NOMINAL FLUX:	3,300 - 3,900 LUMENS
OPTICS:	TYPE II / TYPE III / TYPE IV / TYPE VS-W
CCT:	3000K / 4000K
WIRING:	ON-OFF / DALI
VOLTAGE:	220-240V 50Hz
COLOUR:	BLACK / GREY / ALUMINIUM



## CREE LIGHTING SYRIUS (25W)\*



MODEL	VARIANTS
WATTAGE:	25W
NOMINAL FLUX:	3,600 - 4,110 LUMENS
OPTICS:	TYPE II SHORT 1.0 / TYPE II SHORT
CCT:	2700K (80 CRI) / 3000K (70 CRI) / 3000K (80 CRI) / 4000K (70 CRI) / 4000K (80 CRI)
INSULATION:	CLASS 1 / CLASS 2
WIRING:	1-10V DIMMABLE / DALI / NONE
VOLTAGE:	220-240V AC
COLOUR:	SILVER/SILVER, BLACK/BLACK, SILVER/BLACK, BLACK/SILVER, WHITE/WHITE

## CREE LIGHTING SYRIUS (40W)\*

MODEL	VARIANTS
WATTAGE:	40W
NOMINAL FLUX:	5,500 - 6,300 LUMENS
OPTICS:	TYPE II SHORT 1.0 / TYPE II SHORT
CCT:	2700K (80 CRI) / 3000K (70 CRI) / 3000K (80 CRI) / 4000K (70 CRI) / 4000K (80 CRI)
INSULATION:	CLASS 1 / CLASS 2
WIRING:	1-10V DIMMABLE / DALI / NONE
VOLTAGE:	220-240V AC
COLOUR:	SILVER/SILVER, BLACK/BLACK, SILVER/BLACK, BLACK/SILVER, WHITE/WHITE



Advanced Lighting Technologies are pleased to advise the following products are listed on the National Electricity Market Load Tables For Unmetered Connection Points, as published by the Australian Energy Market Operator (AEMO). Contact us for more information.

## CREE LIGHTING XSP - VERSION E (DOUBLE MODULE)



MODEL	VARIANTS
WATTAGE:	128W
NOMINAL FLUX:	17,700 - 18,800 LUMENS
OPTICS:	2LG / 275 / 210 / 2SH / 3SH / 3ME / 4ME
CCT:	2700K / 3000K / 4000K / 5700K
INSULATION:	CLASS 1
VOLTAGE:	220-240V AC
COLOUR:	SILVER / BLACK

## CREE LIGHTING XSP - VERSION E (SINGLE MODULE)

MODEL	VARIANTS
WATTAGE:	94W
NOMINAL FLUX:	11,700 - 12,400 LUMENS
OPTICS:	2LG / 275 / 210 / 2SH / 3SH / 3ME / 4ME
CCT:	2700K / 3000K / 4000K / 5700K
INSULATION:	CLASS 1
VOLTAGE:	220-240V AC
COLOUR:	SILVER / BLACK



## CREE LIGHTING XSPM - VERSION E



MODEL	VARIANTS
WATTAGE:	58W
NOMINAL FLUX:	7,200 - 7,600 LUMENS
OPTICS:	2LG / 275 / 210 / 2SH / 3SH / 3ME / 4ME
CCT:	2700K / 3000K / 4000K / 5700K
INSULATION:	CLASS 1
VOLTAGE:	220-240V AC
COLOUR:	SILVER / BLACK

## CREE LIGHTING LEDWAY (LIMITED STOCK AVAILABLE)

VARIANTS	
20 LED (26W / Drive Current 350mA)	20 LED (24.3W / Drive Current 350mA)*
20 LED (48.7W / Drive Current 700mA)	40 LED (46.3W / Drive Current 350mA)*
30 LED (40.8W / Drive Current 350mA)	40 LED (69.4W / Drive Current 525mA)*
40 LED (47W / Drive Current 350mA)	80 LED (137.6W / Drive Current 525mA)*
60 LED (73.2W / Drive Current 350mA)	120 LED (196.2W / Drive Current 525mA)*
80 LED (143W / Drive Current 525mA)	120 LED (260W / Drive Current 700mA)*
120 LED (281W / Drive Current 700mA)	



\*denotes test carried out with NEMA base & NEMA photo cell. All other variants tested without NEMA base & NEMA photo cell (including XSPM & both XSP models).