

Price Schedule for Public Lighting: 1 July 2024 - 30 June 2025

Public Lighting Price List

All prices are exclusive of GST

LED Luminaire Type	Capital Cost P.A.	Maintenance Cost P.A.
10W LED Philips RRW	\$54.50	\$23.32
16W LED Philips	\$54.65	\$23.32
17W LED Aldridge	\$50.68	\$23.32
17W LED Aldridge RRW	\$50.68	\$23.32
17W LED Aldridge ZHAGA	\$53.37	\$23.32
17W LED Aldridge RRW ZHAGA	\$53.37	\$23.32
18W LED Sylvania Bourke Hill	\$156.14	\$25.03
25W LED Philips	\$54.80	\$23.32
48W LED Sylvania V5 Zhaga	\$66.98	\$23.32
49W LED Philips	\$58.71	\$23.32
49W LED Philips ZHAGA	\$66.98	\$23.32
50W LED Sylvania Sirkel Post Top	\$200.90	\$25.03
58W LED Aldridge	\$83.20	\$31.76
58W LED Aldridge Zhaga	\$86.20	\$31.76
70W LED Philips Floodlight	\$86.23	\$31.76
73W LED Sylvania V3 Zhaga	\$77.96	\$31.76
74W LED Aldridge	\$93.13	\$31.76
74W LED Aldridge Zhaga	\$86.20	\$31.76
75W LED Boston	\$200.90	\$25.03
76W LED Philips	\$69.69	\$31.76
76W LED Philips ZHAGA	\$77.96	\$31.76
100W LED Sylvania Sirkel Post Top	\$215.97	\$31.76
110W LED Sylvania Floodlight	\$128.48	\$31.76
120W LED Philips Floodlight	\$94.80	\$31.76
140W LED Philips	\$74.95	\$31.76
140W LED Philips ZHAGA	\$83.22	\$31.76
149W LED Sylvania V1 Zhaga	\$83.22	\$31.76
150W LED Sylvania Sirkel Post Top	\$231.04	\$31.76
150W LED Sylvania Floodlight	\$139.46	\$31.76
152W LED Philips Floodlight	\$95.55	\$31.76
170W LED Aldridge	\$101.98	\$31.76
170W LED Aldridge Zhaga	\$104.97	\$31.76
175W LED Sylvania Floodlight	\$139.46	\$31.76
224W LED Philips	\$87.28	\$31.76
224W LED Philips ZHAGA	\$95.55	\$31.76
225W LED Sylvania V1 High Zhaga	, \$95.55 	\$31.76
258W LED Aldridge	\$114.57	\$31.76
258W LED Aldridge Zhaga	\$114.67	\$31.76
600W LED Aldridge High Mast	\$409.31	\$31.76
17W LED GE Evolve P4/P5	\$50.68	\$23.32
17W LED Sylvania MK2 Aeroscree	\$62.73	\$23.32
17W LED Sylvania P4/P5	\$62.73	\$23.32
17W LED Sylvania RRoadW P4/P5	\$66.57	\$23.32
20W LED GE P4/P5	\$55.84	\$23.32
22W LED Sylvania	\$65.13	\$23.32
24W LED Bourke Hill 3S Lightin	\$156.14	\$25.03
25W LED GE	\$55.84	\$23.32
28W LED Sylvania P3	\$69.46	\$23.32
29W LED Sylvania	\$40.68	\$23.32
33W LED LRL P3	\$76.02	\$23.32
34W LED Sylvania Bourke Hill	\$156.14	\$25.03 \$23.32
40W LED Aldridge 42W LED LRL V5	\$53.96 \$93.48	\$23.32
100W LED Aldridge V3	\$93.48 \$125.36	\$31.76
100W LED Alariage V3 100W LED Sylvania Sirkel Catenary	\$125.36 \$218.98	\$31.76
200W LED Sylvania Sirker Catenary 200W LED Aldridge V1	\$218.98	\$31.76
245W LED Aldridge Floodlight	\$125.36 \$95.55	\$31.76
298W LED Aldridge V1	\$95.55 \$181.59	\$31.76
LED Trial	\$101.39	\$23.32
Note: LED luminaire capital cost per annum is charged for 10 year	· · · · · · · · · · · · · · · · · · ·	723.32



Smart Controller	Capital Cost P.A.	Maintenance Cost P.A.
SMART CONTROLLER (materials and installation)	\$48.26	\$4.40
SMART CONTROLLER (materials price)	\$20.93	\$4.40
SMART CONTROLLER (materials price adjusted for PF Cell)	\$19.17	\$4.40

Legacy Luminaire Type	Capital Cost P.A.	Maintenance Cost P.A.
42W CFL - Flinders Encounter	\$70.05	\$33.43
1000W SON	\$107.14	\$53.41
1000W SON Floodlight	\$87.61	\$53.41
1000W/1500W MBI Floodlight	\$118.77	\$53.41
100W MBI	\$40.05	\$53.41
100W MBI Floodlight	\$43.41	\$53.41
100W SON	\$42.68	\$53.41
100W SON - PLAIN	\$42.68 \$62.86	\$53.41 \$53.41
100W SON Floodlight 125W MBF - Parkville	\$101.28	\$33.43
125W MBF	\$25.86	\$33.43
125W MBF - Bourke Hill	\$23.00	\$33.43
125W MBF - Hyde Park	\$0.00	\$33.43
125W MBF - PLAIN	\$25.86	\$33.43
125W/250W MBF Floodlight	\$35.79	\$53.41
150W SON	\$43.06	\$53.41
150W SON - Parkville	\$116.73	\$53.41
150W SON - Parkway 1	\$51.42	\$53.41
150W SON Active Reactor	\$63.43	\$53.41
150W SON Floodlight	\$50.46	\$53.41
150W SON GEC 'Boston 3'	\$0.00	\$53.41
150W/250W MBI Floodlight	\$77.63	\$53.41
250W MBF	\$42.29	\$53.41
250W MBF - Parkway 1	\$51.42	\$53.41
250W MBI - Smartpole	\$0.00	\$53.41
250W SON	\$43.06	\$53.41
250W SON - Parkville	\$126.10	\$53.41
250W SON - Parkway 1	\$51.42	\$53.41
250W SON Active Reactor	\$63.43	\$53.41
250W SON Floodlight	\$50.46	\$53.41
250W SON GEC 'Boston 3'	\$108.69	\$53.41
1x40W TF	\$0.00	\$33.43
1x80W TF	\$0.00	\$33.43
2x20W TF	\$0.00	\$33.43
2x250W SON Floodlight	\$71.11	\$53.41
2x400W SON Floodlight	\$142.09	\$53.41
2x80W MBF - Bourke Hill	\$70.05	\$33.43
400W MBF	\$33.81	\$53.41
400W MBF - B2229	\$33.81	\$53.41 \$53.41
400W MBF - Parkway 1 400W MBF Floodlight	\$68.17 \$74.88	\$53.41
400W MBI	\$0.00	\$53.41
400W MBI - Smartpole	\$0.00	\$53.41
400W MBI Floodlight	\$58.89	\$53.41
400W SON	\$46.81	\$74.77
400W SON - Parkway 1	\$51.42	\$74.77
400W SON Active Reactor	\$71.11	\$100.43
400W SON Floodlight	\$50.46	\$74.77
42W CFL - BOURKE HILL	\$70.05	\$33.43
42W MBF Sylvania Sub Eco CFL	\$31.15	\$33.43
4x250W SON	\$80.07	\$53.41
4x600W SON	\$122.03	\$53.41
50W MBF	\$23.46	\$33.43
50W MBF - Bourke Hill	\$70.05	\$33.43
50W MBF - Nostalgia	\$70.05	\$33.43
50W MBF - PLAIN	\$23.46	\$33.43
50W SON	\$22.69	\$33.43
50W SON - Nostalgia	\$35.47	\$33.43
70W MBI	\$29.38	\$33.43
70W MBI - Macquarie Dec. Ball	\$113.90	\$33.43
70W MBI II	\$25.86	\$33.43
70W MBI II AERO	\$26.82	\$33.43
70W SON	\$25.77	\$33.43



Legacy Luminaire Type (Continued)	Capital Cost P.A.	Maintenance Cost P.A.
70W SON Bollard	\$55.75	\$33.43
70W SON - Bourke Hill	\$78.36	\$33.43
70W SON - Nostalgia	\$73.06	\$33.43
70W SON - Parkville	\$91.67	\$33.43
70W SON - PLAIN	\$25.77	\$33.43
70W SON Floodlight	\$31.09	\$33.43
80W MBF	\$0.00	\$33.43
80W MBF - Bega+Curve Bracket	\$114.51	\$33.43
80W MBF - Bourke Hill	\$53.61	\$33.43
80W MBF - GEC Boston 2	\$0.00	\$33.43
80W MBF - Nostalgia	\$68.89	\$33.43
80W MBF - PLAIN	\$22.37	\$33.43
80W MBF - Regal/Flinders Enc	\$124.79	\$33.43
80W MBF - Sylvania Suburban	\$0.00	\$33.43
80W MBF Bollard	\$44.35	\$33.43
80W MBF TOORAK	\$62.85	\$33.43
Colonial Rocks Sphere	\$126.04	\$33.43

Bracket Type	Capital Cost P.A.	Maintenance Cost P.A.
P Cat - Short (0.5m, 2.0m)	\$9.59	\$0.00
P Cat - Medium (3.5m, 4.0m)	\$15.26	\$0.00
V Cat - Short (T1, T2A, TC)	\$12.44	\$0.00
V Cat - Medium (T3A, T6)	\$22.61	\$0.00
V Cat - Long (T7)	\$28.20	\$0.00
Legacy P Cat - Short (0.5, 0.6m, 1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m)	\$7.73	\$0.00
Legacy P Cat - Medium (3.5m, 4.0m, 4.5m, 5.0m)	\$14.20	\$0.00
Legacy P Cat - Long (6.0m, 6.5m, 7.0m, 8.0m)	\$22.45	\$0.00
Legacy V Cat - Short (C4, T1, T2, T2A, TC)	\$11.48	\$0.00
Legacy V Cat - Medium (T3, T4, T5, T3A, T6)	\$22.10	\$0.00
Legacy V Cat - Long (T7)	\$32.08	\$0.00
Legacy Suspended Note 1: Bracket capital cost per annum charged for 35 years from	\$0.00	\$0.00

Note 1: Bracket capital cost per annum charged for 35 years from

installation

Note 2: Legacy refers to brackets installed pre FY25

Support Type	Capital Cost P.A.	Maintenance Cost P.A.
Column 10.5m-13.5m	\$427.56	\$0.00
Column 2.5m-3.5m	\$373.81	\$0.00
Column 4m-6.5m	\$401.35	\$0.00
Column 7m-10m	\$392.78	\$0.00
Decorative Column	\$412.28	\$0.00
Dedicated Support & Conductor	\$381.32	\$0.00
Rocks Standard	\$390.29	\$0.00
Column 14m-15m	\$427.56	\$0.00
Column 4-6.5m Orion Water Pipe	\$384.35	\$0.00
Mast 15.5M - 30M	\$398.32	\$0.00
Macquarie Standard	\$376.58	\$0.00
Orion Double Arm	\$365.63	\$0.00
Polo 10.5m decorative 2m outreach	\$388.57	\$0.00
Note: Support capital cost per annum charged for 35 years fr	om installation	

O/U \$0.00 OH \$0.00 OH2 \$0.00	\$102.24 \$0.00
OH2 \$0.00	
	\$0.00
OHS \$0.00	\$0.00
UGR1 \$0.00	\$93.71
UGR2 \$0.00	\$34.07
UGS \$0.00	\$0.00
UG2 \$0.00	\$0.00
UG-SP \$0.00	\$0.00



Notes:

- 1) All Rates in the above tables are exclusive of GST.
- 2) Assets in italics are no longer offered for new or replacement installations.
- 3) BILLING The above tariffs are billed monthly by Ausgrid
- 4) AER APPROVAL The above tariffs have been approved by the AER and full details of the pricing submission and AER approval can be found at:

https://www.aer.gov.au/industry/networks/pricing-proposals/ausgrid-2024-25-pricing-proposal

- 5) TARIFF TYPES Tariff types for each street lighting asset can be found on Ausgrid bills and Ausgrid street lighting inventories. Consistent with its submissions to the AER, Ausgrid uses the following tariff definitions:
 - Rate 1 is the rate for public lighting installations with all components funded by Ausgrid.
 - Rate 2 is the rate for public lighting installations which are gifted to Ausgrid where customer or developer funded the assets.
 - Rate 3 (obsolete) applied to legacy lighting installations where the customer or developer funded and maintains the asset.
 - **Rate 4** is the rate for situations where the council has asked Ausgrid to fund the replacement of a luminaire where the old luminaire were previoulsy funded by the council as Rate 2 assets.
 - Rate 5 is the rate for situations where the council funds the replacement of a luminaire where Ausgrid previously funded the old luminaire as Rate 1 assets.
- 6) REMAINING CAPITAL VALUE (RESIDUAL VALUE) Ausgrid charges customers or third parties for the remaining capital value if they request the removal of assets before their economic lives end. For assets acquired prior to 1st July 2009, customers should request the remaining capital value from Ausgrid. These values are calculated using an AER-approved model, which incorporates a declining rate for each regulatory period. For assets acquired on or after 1st July 2009, the remaining capital value is calculated based on the asset's remaining life, the annuity charge, and the discount rate approved by the AER.

7) Prices displayed in Tables above are for assets installed Post 30 June 2009. Assets Pre 1 July 2009 are charged at a separate price structure determined by AER. More information on price structures can be found in Ausgrids Public Lighting Management Plan. Link below:

<u>Link: Ausgrid PLMP</u>

*Connections

O/U - Overhead Connection / Underground Connection

OH – Overhead

OH2 - Overhead 2nd Connection

OHS – Overhead Special Connection (e.g. a light that would require a suspended connection)

 $\hbox{UG-SP--Underground Smart Pole}\\$

UGR1 – Underground Rate 1

UGR2 – Underground Rate 2

UGS – Underground Special Connection