



ENDEAVOUR ENERGY NIGHTWATCH SCHEDULE OF RATES FROM 1 JULY 2022  MONTHLY CHARGES							
Service Class	Description	AER REGULATED PRICE (FY23) Monthly Charge incl. GST	ENDEAVOUR ENERGY PRICE Monthly Charge incl. GST				
Minor	Nightwatch Rental Minor	\$58.89	\$51.00				
Small	Nightwatch Rental Small	\$76.18	\$57.00				
Medium	Nightwatch Rental Medium	\$83.86	\$68.00				
Large	Nighwatch Rental Large	\$97.59	\$83.00				
X-Large	Nightwatch Rental X-Large	\$160.34	\$114.00				
INSTALLATION CHARGE LONG TERM (minimum 24 months)*							
Service Class	Description		Installation Charge incl. GST				
Minor	Nightwatch Install Minor	\$362.29	\$360.00				
Small	Nightwatch Install Small	\$362.29	\$360.00				
Medium	Nightwatch Install Medium	\$362.29	\$360.00				
Large	Nighwatch Install Large	\$362.29	\$360.00				
X-Large	Nightwatch Install X-Large	\$362.29	\$360.00				
INSTALLATION CHARGE SHORT TERM (minimum 12 months)*							
Service Class	Description		Installation Charge incl. GST				
Minor	Nightwatch Install Minor	\$860.38	\$860.00				
Small	Nightwatch Install Small	\$1,278.95	\$1,275.00				
Medium	Nightwatch Install Medium	\$1,276.04	\$1,275.00				
Large	Nighwatch Install Large	\$1,298.32	\$1,275.00				
X-Large	Nightwatch Install X-Large	\$1,505.65	\$1,500.00				

SERVICE CLASS MATRIX						
Minor	Small	Medium	Large	X-Large		
17 Watt LED (FL1A)	75 Watt LED+ (FL2A)	100 Watt LED+ (FL3A)	150 Watt LED+ (FL4A)	300 Watt LED+ (FL5A)		
18 Watt LED (FL1B)	150 Watt MH (FH1A)	150 Watt LED (FL3B)	200 Watt LED (FL4B)	1000 Watt MH (FH4A)		
42 Watt CFL (FF1A)	150 Watt HPS (FS1A)	250 Watt MH (FH2A)	400 Watt MH (FH3A)			
2x14 Watt T5 (FF2A)		250 Watt HPS (FS2A)	400 Watt HPS (FS3A)			
70 Watt HPS (FS5A)						
80 Watt MF (FM1A)						
100 Watt HPS (FS4A)						
HPS (FS)	High Pressure Sodium					
MF (FM)	Mercury Fluorescent					
MH (FH)	Metal Halide					
LED (FL)	Light Emitting Diode					
T5 +CFL (FF)	Fluorescent					

<sup>\*</sup>The standard installation cost includes the luminaire and basic bracket affixed to an existing Endeavour Energy asset with low voltage supply available. Where the standard installation cost is not appropriate (e.g. the use of a large streetlight bracket is required, running of additional low voltage mains, the need for traffic control or customer requests for installation to be done during non business hours) it is proposed that a non-standard installation be negotiated / accepted with the customer prior to contract establishment.