

Module Type	BMW-K1/054A			
Power(W)	200	205	210	215
Power/m <sup>2</sup> (W/m <sup>2</sup> )	193	198	203	207
Vmpp(V)	15.51	15.81	16.21	16.47
Imp(A)	12.90	12.97	12.96	13.06
Voc(V)	18.18	18.49	19.18	19.44
Isc(A)	13.69	13.77	13.62	13.72
Fire-resistant Class	A			
Protection Class	II			
Dimension(mm)	1133±2(Length)*915±2(Width)*30±1(Height)			
Weight(KG)	8±0.5Kg			

Module Type	BMW-K1/108A			
Power(W)	400	405	410	415
Power/m <sup>2</sup> (W/m <sup>2</sup> )	196	198	201	203
Vmpp(V)	31.01	31.23	31.45	31.68
Imp(A)	12.90	12.97	13.04	13.11
Voc(V)	36.91	37.15	37.39	37.63
Isc(A)	13.69	13.77	13.85	13.93
Fire-resistant Class	A			
Protection Class	II			
Dimension(mm)	1761±2(Length)*1133±2(Width)*30±1(Height)			
Weight(KG)	15.5±0.5Kg			



Anti-Glare  
Front Glass



All Black  
Design



Adjustable  
Angles

## Suncake

Plug & Play DIY Solar - Save More for Less

UMAX ENERGY (Strategic Exclusive Partner and Technical & Service Centre)

Unit L, 61-65 Roberts Rd, Greenacre NSW 2190

1300 950 868

info@umaxenergy.com

www.umaxenergy.com.au

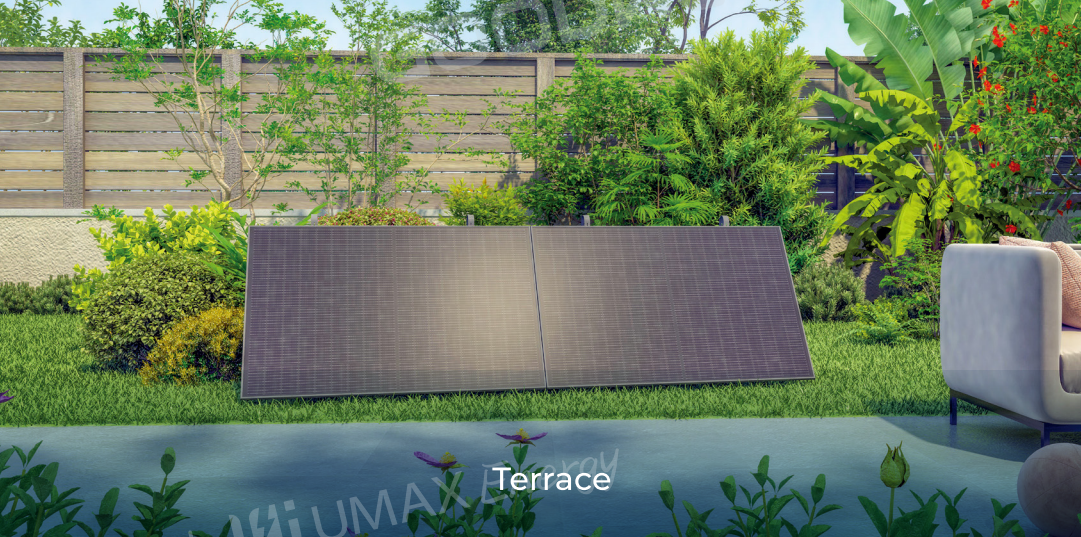
**GOODWE** | UMAX Energy



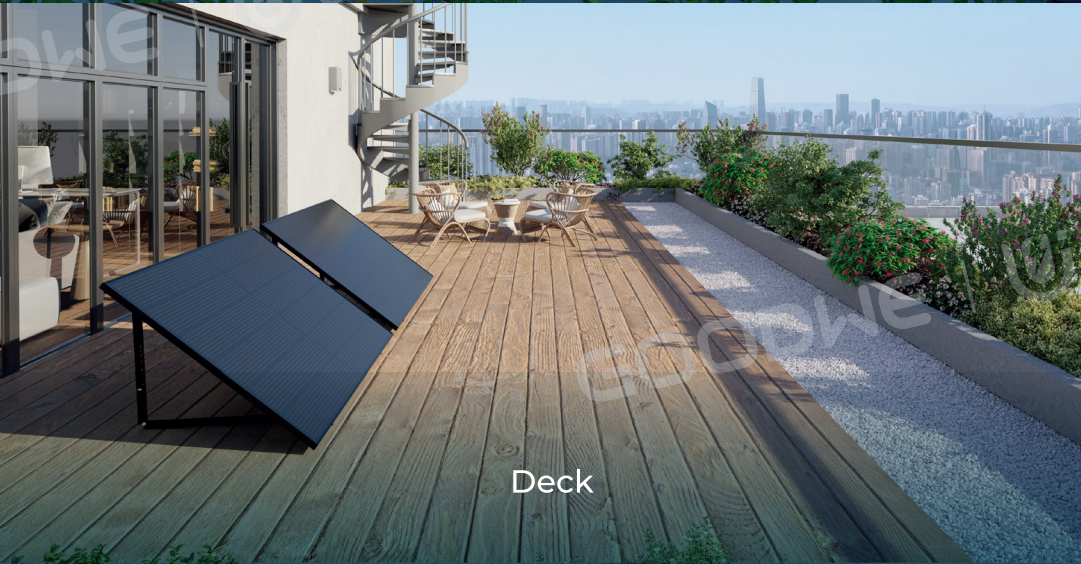
Swimming Pool



Yard



Terrace



Deck

## Suncake Solar Kit



PV Panel    Bracket    DC Extension Cable    Microinverter    AC Cable

Elevate your living space with this compact, efficient, and stylish solar solution that easily integrates into your balcony. Suncake is an integrated solar solution designed for urban dwellers who crave sustainability without Technical hussle. The system comprised of a set of specially designed all black PV modules, micro-inverters, adjustable mounting structures, as well as all cable connection to complete the system. Transform your balcony into a powerhouse of clean energy, all while enjoying the outdoors in a stylish and eco-friendly setting.



**Expandable System**

Battery ready options available



**Full Day Generation**

1.5 hours of BBQ time



**Ground Placement**



**Save Roof Space**

### Installation Steps of Balcony PV Modules

