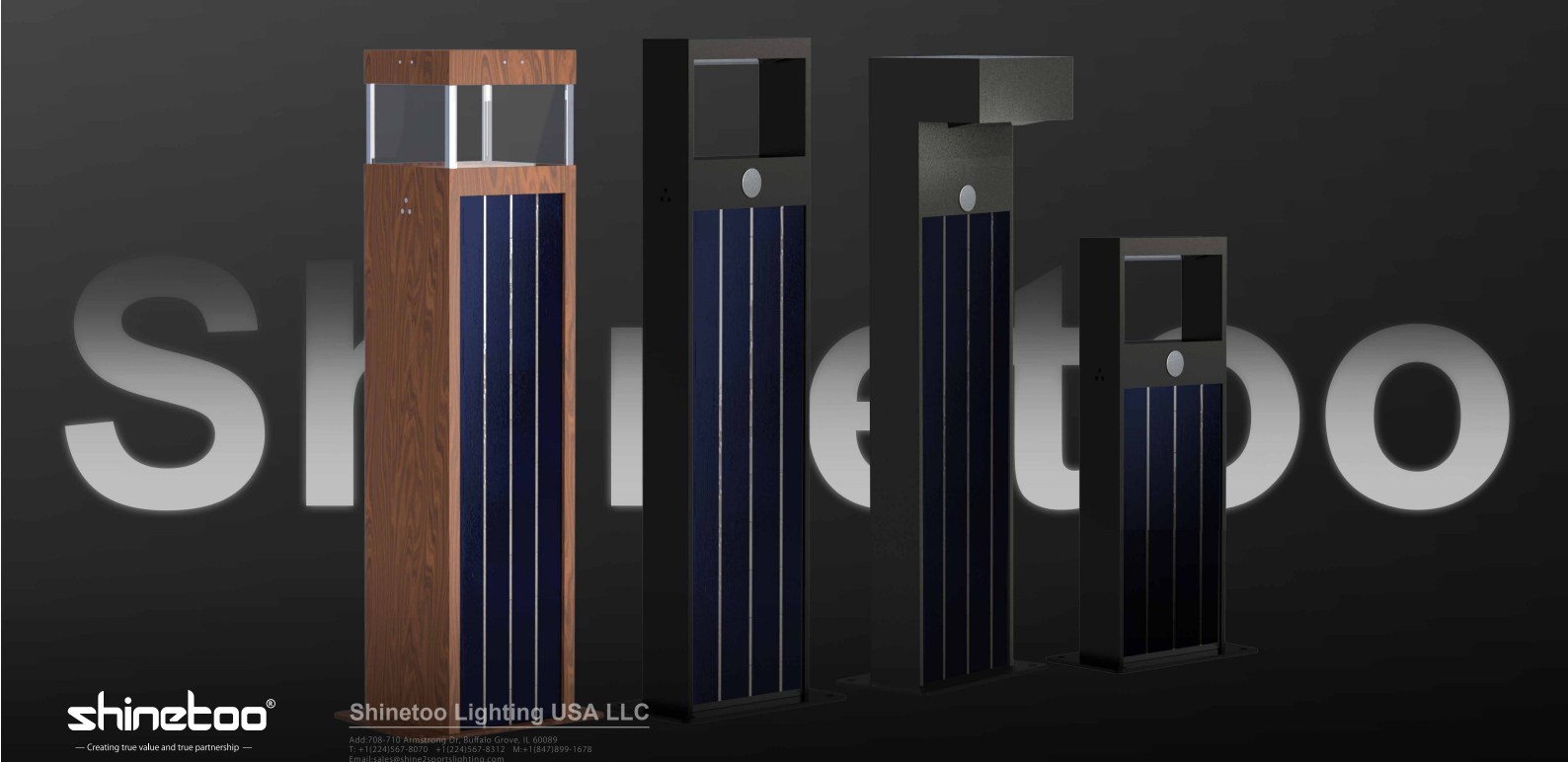
LED Solar Bollard Lights-Jupiter

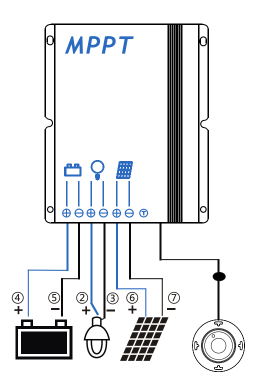


LED Solar Bollard Lights





Solar Charge Controller





Innovative max power point tracking (MPPT) technology, tracking efficiency >99%



Automatic recognition of system voltage, 12V and 24V



Full digital technology, high charge & discharge conversion efficiency up to 96%



Motion detection for adapting dimming levels based on pedestrian needs



Precision constant current control supports from 50mA up to 100mA



External temperature sensor



5 Step dimming can be programmed from 0% to 100% levels



IP67, Strong and durable aluminum case



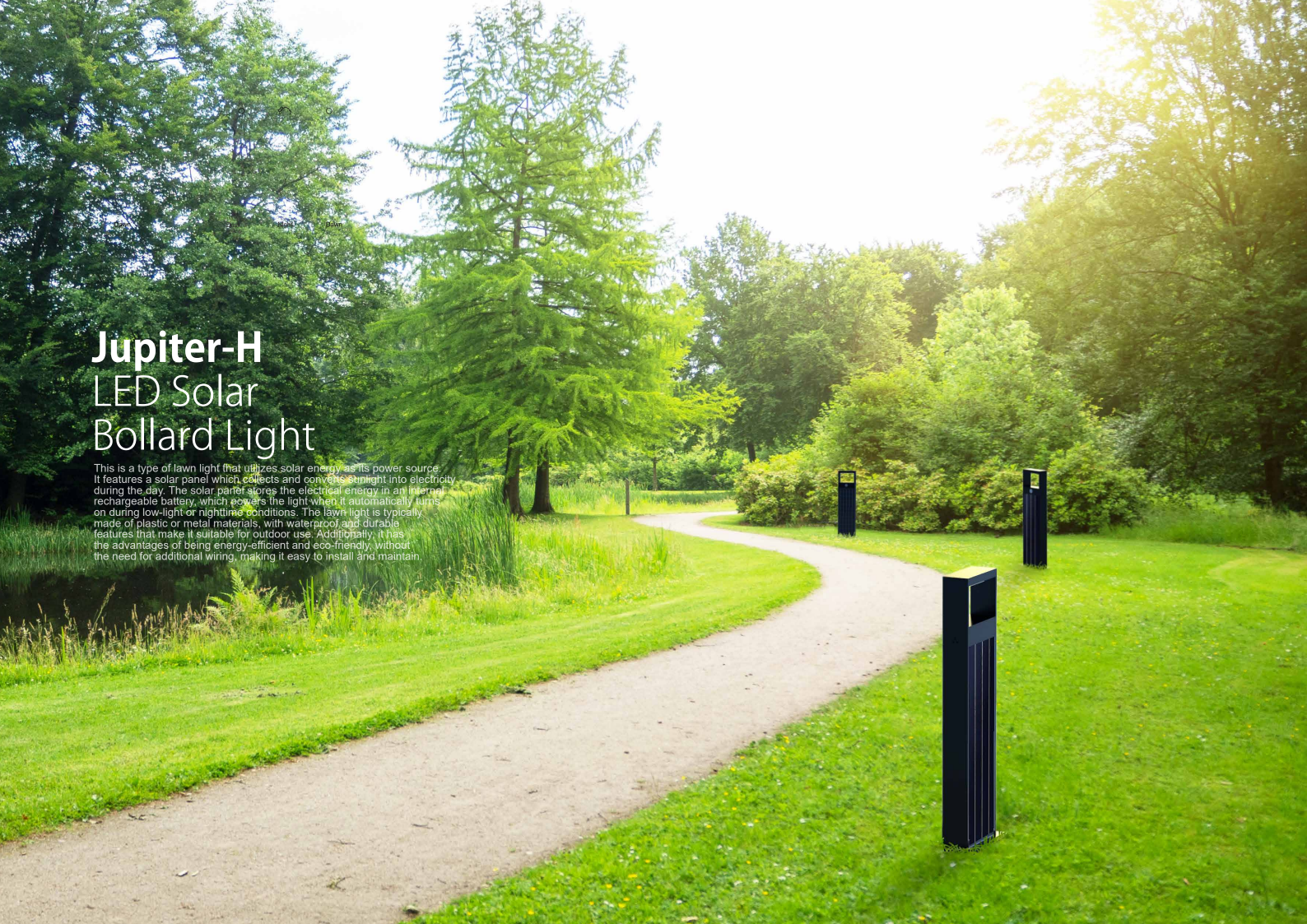
Remote control operation



Full automatic electronic protection



Low voltage disconnect (LVD) and reconnect (LVR) settings in order to keep battery life healthy



SHINETOO Jupiter-H LED Solar Bollard Light





Luminaire colour code

- 01	- 02	- 03	- 05	- 06
Black	Dark Grey	White	Matt Silver	Bronze
DAI 0011	DAI 7043	DVI 0003	DAI 0006	DAI 6014

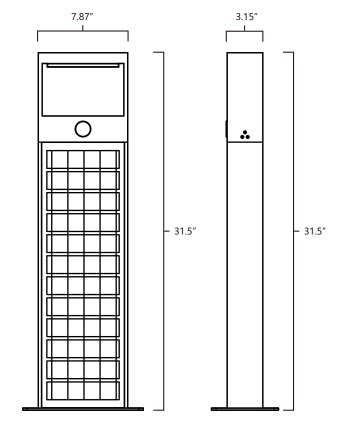
Special finishes upon request

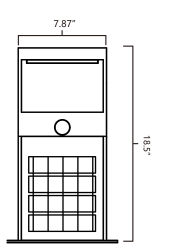
	THE STATE OF		造版	A CONTRACTOR		200
- SU01	- SU02	- SU03	- SU04	- SW01	- SW02	- SW03
Concrete	Softscape	Stone	Corten	Oak	Walnut	Pine
Urban	Urban	Urban	Urban	Woodland	Woodland	Woodland

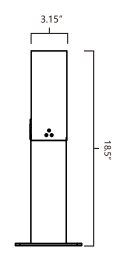
SPECIFICATIONS

Spec	
Power Consumption	Factory setting 0-6w, customers can adjust their own
Battery Capacity	15-100AH 3.7V Battery cell: 21700
Solar Panel Power	MAX17W×1 / MAX17W×2
Working Mode	1100lm lighting 12hrs per night
Lighting Time in Rainy Day	3-10 days, can be customized
Luminaire Flux(lm)	1100lm
Photometric Options	Т3
Color Temperature	4000K, One or both color temperatures can be adjusted
IP&IK Protection	IP65 & IK08
Housing Material	Aluminum+Q235+PC
Housing Color	BRONZE / BLACK / Colors can be customized

DIMENSIONS









SHINETOO Jupiter-L LED Solar Bollard Light



Luminaire colour code

- 01	- 02	- 03	- 05	- 06
Black	Dark Grey	White	Matt Silver	Bronze
DAI 0011	DAI 70/13	DVI 0003	DAI 0006	DAI 6014

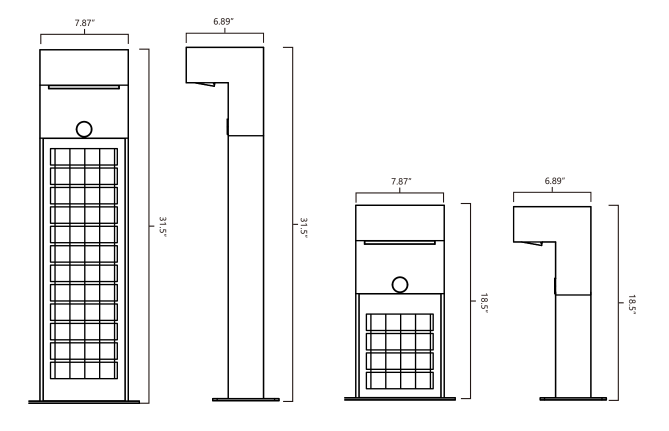
Special finishes upon request

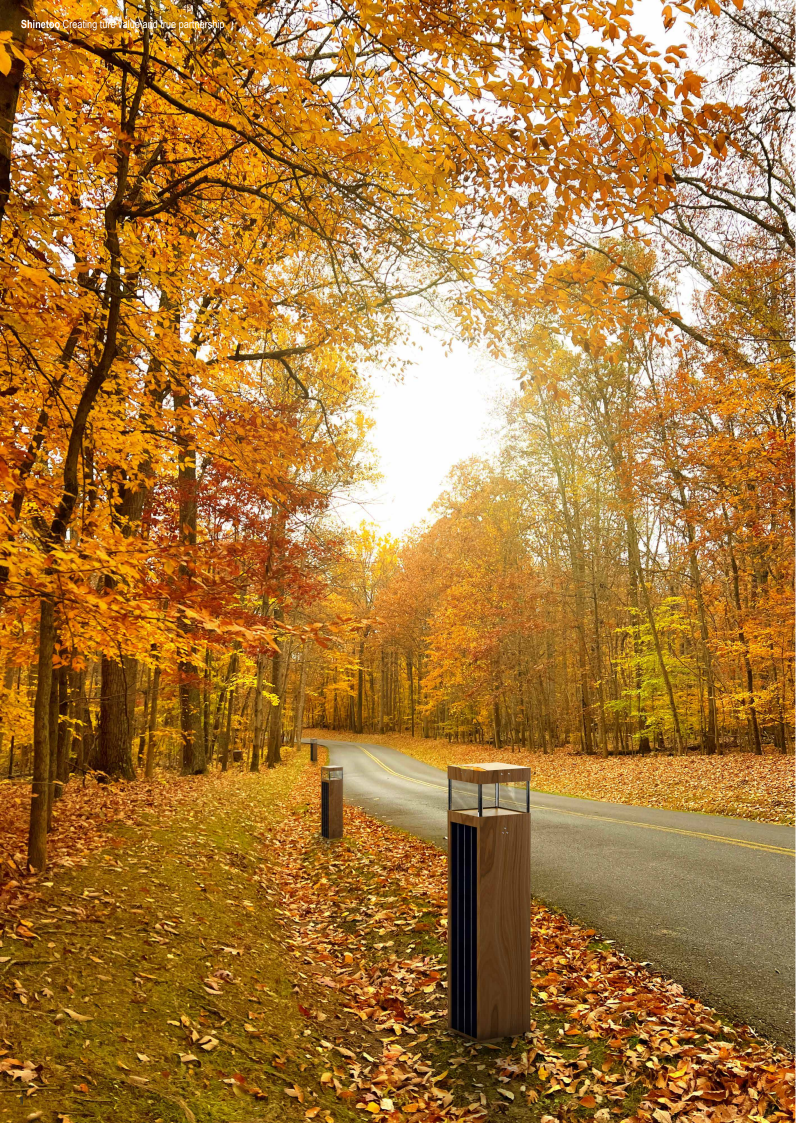
	TO YEAR			A CONTRACTOR OF THE PARTY OF TH		100
- SU01	- SU02	- SU03	- SU04	- SW01	- SW02	- SW03
Concrete	Softscape	Stone	Corten	Oak	Walnut	Pine
Urban	Urban	Urban	Urban	Woodland	Woodland	Woodland

SPECIFICATIONS

Spec	
Power Consumption	Factory setting 0-6w, customers can adjust their own
Battery Capacity	15-100AH 3.7V Battery cell: 21700
Solar Panel Power	MAX17W×1 / MAX17W×2
Working Mode	1100lm lighting 12hrs per night
Lighting Time in Rainy Day	3-10 days, can be customized
Luminaire Flux(lm)	1100lm
Photometric Options	Т3
Color Temperature	4000K, One or both color temperatures can be adjusted
IP&IK Protection	IP65 & IK08
Housing Material	Aluminum+Q235+PC
Housing Color	BRONZE / BLACK / Colors can be customized

DIMENSIONS





SHINETOO Jupiter-F LED Solar Bollard Light



Luminaire colour code

- 01	- 02	- 03	- 05	- 06
Black	Dark Grey	White	Matt Silver	Bronze
RAL 9011	RAL 7043	RAL 9003	RAL 9006	RAL 6014

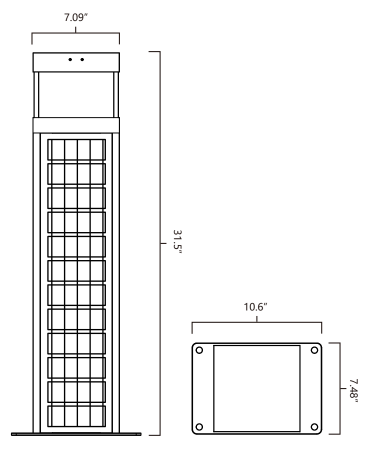
Special finishes upon request

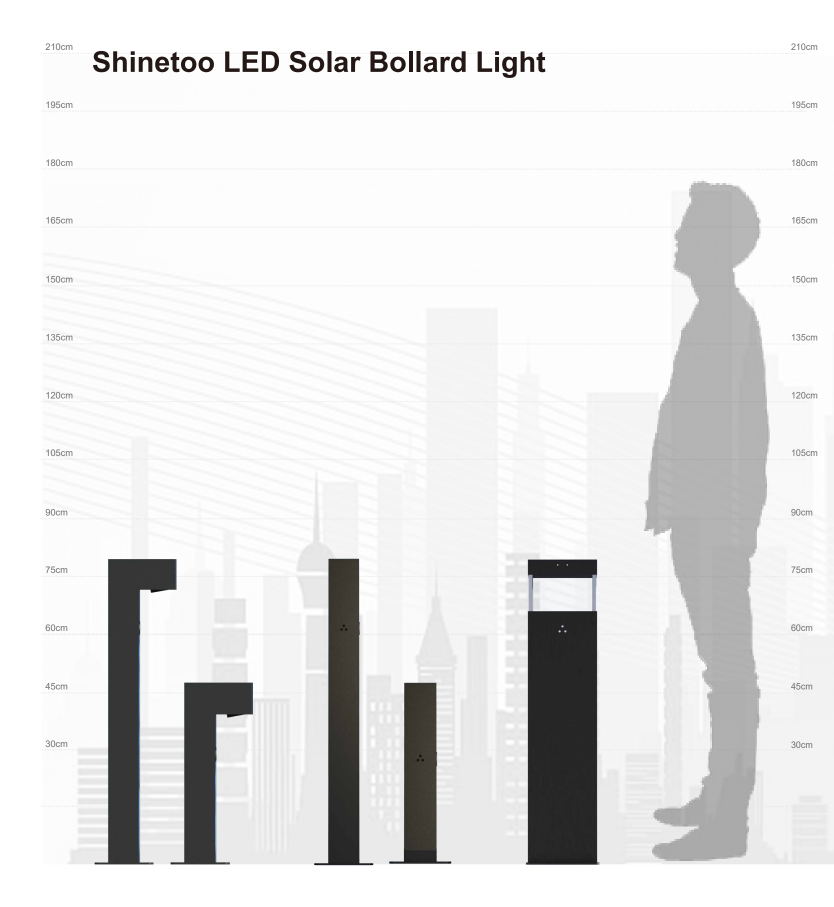
	TOTAL PROPERTY.	THE REAL PROPERTY.	是 6	Salar		100
- SU01	- SU02	- SU03	- SU04	- SW01	- SW02	- SW03
Concrete	Softscape	Stone	Corten	Oak	Walnut	Pine
Urban	Urban	Urban	Urban	Woodland	Woodland	Woodland

SPECIFICATIONS

Spec	
Power Consumption	6W
Number of LEDs	24PCS
Light Source	3030
Solar Controller	SRNE(time & lighting control)
Power Cord length	100cm / 39.4"
Battery Capacity	LifePO4 Lithium Battery: 240WH / 75AH 3.2V Battery cell: 26650
Solar Panel Power	17W×2
Working mode	1100lm lighting 12hrs per night
Lighting time in rainy day	2-3 days
Charing Temperature	0°C TO +60°C
Dischanging Temperature	-20°C TO +60°C
Power Factor	>0.95
Luminaire Flux(lm)	1100lm
Photometric Options	T3
Color Rendering Index	Ra>70
Color Temperature	4000K
IP&IK Protection	IP65 & IK08
Surge Protection	/
Housing Material	Aluminum+Q235+PC
Housing Color	BRONZE / BLACK

DIMENSIONS





Jupiter-LB/LS Jupiter-HB/HS Jupiter-F

3

