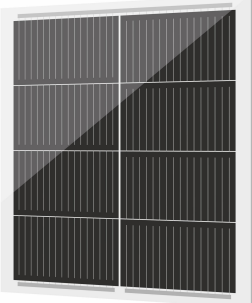


# **Solar Pavement**

Pmax:30W

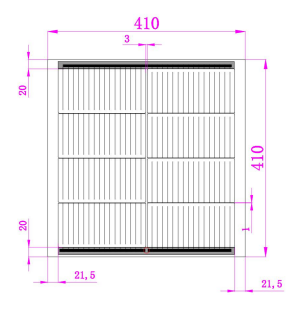


# **Descriptions, Features and Benefits**

- The solar pavement is a new emerging technology with the function of generating electricity and providing electrical supply for transportation infrastructures and/or facilities.
- Einnova solar pavement solution is an innovative, energygenerating paver with an in-built solar panel available in different sizes and materials to cater for different kinds of roadways.
- Anti-slip& Anti-scratch;
- Aesthetic and space-saving design;
- Warlkable and high load-bearing capacity;
- Easy for installation and maintenance;
- Various sizes, shapes and designs available for customization.



#### **DIMENSION**



### Characteritics(STC)

Dimension Cell Size		410*410*8mm 182*91.875mm	
No. of Cells		8pcs(2*4)	
Model Type		ESM-30	ESM-31
STC	Pmax	30	31
	Voc	5.67±3%	5.73±3%
	Isc	6.50±3%	6.68±3%
	Vmpp	4.92	4.97
	Impp	6.1	6.24
Weight		2.9kg±3%	
Cable Length		300mm(can be customized)	
Quantity/Pallet		156pcs	
Size/Pallet		1350*1130*600mm	
Quantity/40HQ		7,488pcs(48*156)	

## **APPLICATION**





210000, Nanjing, PEOPLE'S REPUBLIC OF CHINA

TEL: +86 25 8479 2033 Cell/WhatsApp/WeChat: +86 138130 88384

Email: emma.wu@einnova-solarline.com Website: www.einnova-solarline.com

