

# KANEKA ROOF-INTEGRATED PHOTOVOLTAIC PANELS

**Minimalistic Appearance, Excellent Performance** 



# **Blended Aesthetics**

Panel design blends seamlessly with your current roof tiles



#### Fire Retardant

Metal sheet applied under the PV panel to decrease fire risk



#### **Easy Installation**

Even easier than standard solar panel installation

**Fire Safety** 

Module-level rapid

shutdown harmonizing

NEC2017 in case of fire



## **Durable & Reliable**

Glass lamination with improved moisture barrier properties



#### Water Resistant

More durable and waterproof than traditional roof tiles



Light Weight Minimizes weight added to your roof



### **Easily Replaced**

Can be easily partially replaced as needed

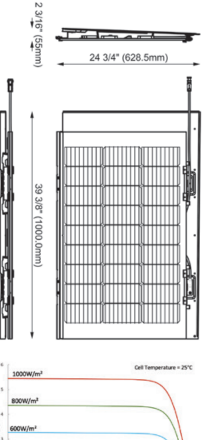


	ELECTRICAL CHARACTERISTICS (Standard Testing Conditions: 25°C, 1000W/m2, AM1.5)					
	<b>Pmpp[W]</b> (+3%/0%)	<b>Voc[V]</b> (±10%)	<b>Isc[A]</b> (±10%)	Vmpp[V] (Indicative value)	Impp[A] (Indicative value)	Efficiency (Indicative value)
R-LVA760	76	18.2	5.4	14.8	5.13	15.3%
R-LVA780	78	18.3	5.5	14.9	5.25	15.7%
R-LVA800	80	18.3	5.5	14.9	5.36	16.1%

Maximum system voltage	1000V		
Fuse rating	15A		
Coeff. of Voltage per °C	-0.36%/°C		
Coeff. of Current per °C	0.068%/°C		
Coeff. of Power per °C	-0.38%/°C		

MECHANICAL CHRACTERISTICS					
Mono-crystalline PERC					
27 half-cells (3x9)					
Double Glass					
2mm x 2mm					
+3600Pa/-1600Pa					
JL790 Class A (Pending)					
2 AWG; L1 33.5"; L2 49.2" 4mm; L1 0.85m L2 1.25m)					
MC4					
Steel					
2					

PACKAGING INFORMATION						
Module dimensions	39 3/8" x 24 3/4" x 2 3/16" (1000mm x 628.5mm x 55mm)					
Visible dimensions	35 13/16" x 21 1/2" (910mm x 546mm)					
Module weight	18.5lbs (8.4kg)					
Modules/Box	2					
Boxes/Pallet	14					
Box dimensions	40 3/8" x 26 15/16" x 4 9/16" (1025mm x 684mm x 116mm)					
Pallet dimensions	55 3/16" x 42 3/4" x 44 1/8" (1402mm x 1086mm x 1120mm)					
Pallet weight	600lbs (272 kg)					



600W/m<sup>2</sup> 400W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup> 200W/m<sup>3</sup>

Certifications (Pending) UL61730 UL61215 UL7103 UL790 Class A

#### Warranty

25 year Linear Power Warranty (subject to its terms and conditions)

The values herein are not guaranteed values and indicative values only. Actual values may vary according to testing protocols. The specifications and any other information on this page may be changed at any time without notice based on improvements or any other reasons.



Kaneka Corporation 1-12-32 Akasaka Minato-ku • Tokyo 107-6028 Japan www.kaneka.com

Kaneka Americas Holding, Inc 6161 Underwood Road • Pasadena, Texas 77507 US www.kanekaenergysolutions.com