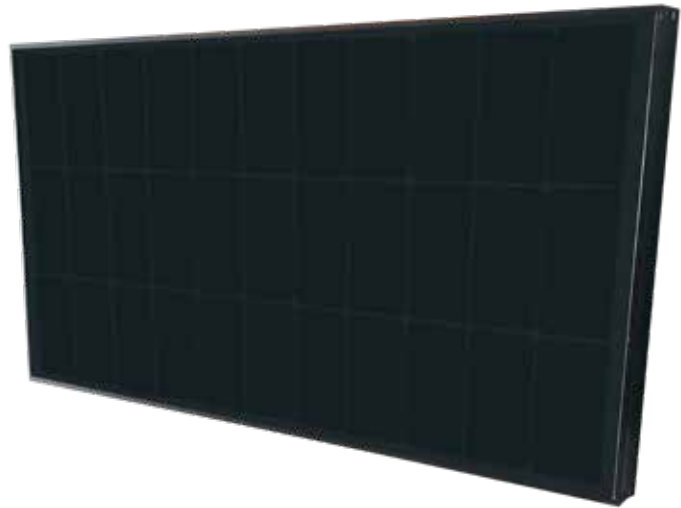


MORE ADVANCED TECHNOLOGY



HIGH PERFORMANCE

Higher efficiency than conventional solar panel.



MORE AESTHETIC

A more aesthetic finish with a completely black face.



ROBUST

Robust structure with high-quality aluminum frame



RELIABILITY

More reliable, with no welded joints

Discover the energy revolution with the EZA range of solar panels featuring IBC technology for maximum efficiency, a real technological breakthrough that redefines the standards of performance and efficiency in solar energy.

IBC technology (Interdigitated Back Contact) optimizes solar energy collection by moving all metal contacts to the back of the solar cells, enabling better conversion of sunlight into electricity. In this way, the solar panel minimizes its losses, and improves the efficiency of its solar cells.

This cutting-edge technology makes EZA solar panels a clean energy solution with exceptional performance. Thanks to their innovative design, these panels outperform conventional models by delivering high yields, even in variable light conditions.

Thanks to their **robust structure** and high-quality aluminum frame, these solar panels are designed to ensure outstanding durability and withstand harsh environmental conditions, all to guarantee reliable long-term performance.

With all metal contacts located at the rear of the solar cells, the front face of the solar panel benefits from a full black finish, making it **more aesthetically** pleasing and a perfect match for your cherished leisure vehicle!

When you choose EZA IBC solar panels, you're investing in the future of clean energy. Redefine your carbon footprint and benefit from a reliable, sustainable energy source with our range of state-of-the-art solar panels.

PRODUCT FEATURES	EZA IBC SOLAR PANELS			
	418281	418282	418283	418284
POWER RATING	130W	155W	200W	250W
TECHNOLOGY	IBC			
VOLTAGE AT MAX POWER	22,8V	26,8V	20,6V	22,1V
CURRENT AT MAX POWER	6,71A	6,65A	11,45A	13,25A
CELL EFFICIENCY	23%			
FRAME	Black aluminum			
FIXING TYPE	By gluing			
FINISH	FULL BLACK			
DC CONNECTION	Pre-assembled with 5m cable			
PROTECTION / SAFETY	Anti-return diode / UV-resistant cable			
PRODUCT DIMENSIONS IN MM (L X W X H)	1068 x 585 x 44,5	1255 x 585 x 44,5	1202 x 770 x 44,5	1526 x 770 x 44,5
WEIGHT	8 KG	9,1 KG	11 KG	13,5 KG
DELIVERED WITH	Roof feed-through			
CERTIFICATIONS, APPROVALS	CE IP65			
WARRANTY	2 years			

REFERENCING & LOGISTICS DATA	EZA IBC SOLAR PANELS			
	418281	418282	418283	418284
EAN CODE	3700628274674	3700628274681	3700628274698	3700628274704
CUSTOMS CODE	8541420000			
SUPPLIER ORIGIN	CHINA			
DIMENSIONS IN MM PACKAGED PRODUCT (L x W x H)	1080 x 620 x 60	1270 x 620 x 60	1210 x 810 x 60	1540 x 810 x 60
PACKAGING	BROWN BOX			
GROSS WEIGHT (KG)	9,3	10,7	13	16
QTY CARTON	1			
QTY / MASTER CARTON / GROSS WEIGHT	4 / 37,2 KG	4 / 42,8 KG	4 / 52 KG	4 / 64 KG
QTE PALLET/GROSS WEIGHT	56 / 520,8 KG	56 / 599,2 KG	48 / 624 KG	48 / 768 KG
QTE CT /20	460 pcs	392 pcs	316 pcs	280 pcs
QTE CT /40HC	1060 pcs	908 pcs	732 pcs	650 pcs

COMPATIBLE GLUE KITS

GLUE KIT 3M	479917
GLUE KIT SIKA	479912



GLUE KIT 3M
Ref. 479917

To access the digital version, scan this QR Code.



Need advice?

Contact the EZA Hotline on
+33 (0)4 68 44 15 19



All our products are
24-month warranty



Our website
www.eza.fr