


# STELLAR


Anti-Glare


Panneau bi-verre bifacial 3N+72

650 W-685 W


## Caractéristiques techniques :

 Gestion optimisée des ombrages partiels


 Meilleur coefficient de température


 Limitation de perte de puissance par températures élevées

 Résistance aux microfissures

 Puissance supérieure

 Réduction du BOS

 Plus esthétique

 Technologie Infinite



red dot winner 2023



Produit Garantie



Performance Garantie



CEI 61215 CEI 61730  
2014/35/UE

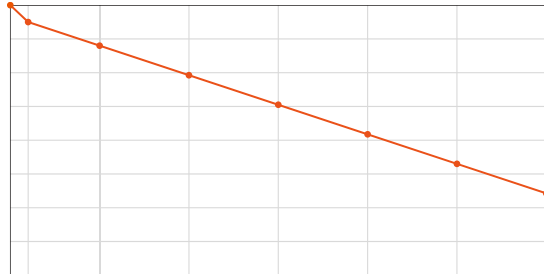


Warranty partner

Munich RE 

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018

## Performance linéaire garantie 30 ans



## Caractéristiques électriques (STC: AM1.5 1000W/m<sup>2</sup> 25°C NOCT: AM1.5 800W/m<sup>2</sup> 20°C 1m/s)

Type de panneau	AIKO-A650-MDE72Dw	AIKO-A655-MDE72Dw	AIKO-A660-MDE72Dw	AIKO-A665-MDE72Dw	AIKO-A670-MDE72Dw	AIKO-A675-MDE72Dw	AIKO-A680-MDE72Dw	AIKO-A685-MDE72Dw
-----------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

STC			NOCT		
STC	NOCT	BNPI	STC	NOCT	BNPI
680	542	715	685	546	720
55.50	51.83	55.50	55.60	51.93	55.60
45.39	43.52	45.39	45.49	43.61	45.49
15.66	13.44	16.46	15.73	13.50	16.52
14.99	12.46	15.75	15.07	12.52	15.83
25.2%			25.4%		

### es (STC)

+0,05 %/°C

-0,22 %/°C

-0,26 %/°C

-40 °C - +70 °C

30 A

Classe II

CC 1500 V