Certificate Number UL-US-L21627-11-62113002-1

Report Reference R21627-20031126

Date 13-May-2022

Issued to: ACRALIGHT SOLAR LLC

4940 S. ALVERNON WAY TUCSON, AZ 85706

United States

This is to certify that Z representative samples of

ZBDZ - Roof Vents, Automatically Operated

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/CAN/UL 793:2020, 4th Ed., Issue Date: 2020-12-15

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



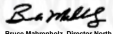


Certificate Number UL-US-L21627-11-62113002-1

Report Reference R21627-20031126
Date R3-May-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
A or S, followed by HDSV.	Roof vents
Model(s): A or S, followed by ULSV2D, followed by an optional DD, followed by CM or SF	Roof vents
Model(s): A or S, followed by ULSV2D, followed by ML, followed by CM or SF)	Roof vents
UL-SV-2D-CM (sub-model 4896 constructed in 48 in by 96 in)	Roof vents
UL-SV-2D-CM (sub-model 6060 constructed in 60 in by 60 in)	Roof vents
UL-SV-2D-CM (sub-model 6072 constructed in 60 in by 72 in)	Roof vents
UL-SV-2D-CM (sub-model 6096 constructed in 60 in by 96 in)	Roof vents
ULDO4848	Roof vents
ULDO4860	Roof vents
ULDO4896	Roof vents
ULDO6072	Roof vents
ULSV2D-L3, may be followed by CM or SF.	Roof vents





Certificate Number UL-CA-L21627-21-62113002-1

Report Reference R21627-20031126

Date 13-May-2022

Issued to: ACRALIGHT SOLAR LLC

4940 S. ALVERNON WAY TUCSON, AZ 85706

United States

This is to certify that representative samples of

ZBDZ7 - Roof Vents, Automatically Operated Certified for

Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/CAN/UL 793:2020, 4th Ed., Issue Date: 2020-12-15

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-L21627-21-62113002-1

Report Reference R21627-20031126
Date R3-May-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
A or S, followed by HDSV.	Roof vents
Model(s): A or S, followed by ULSV2D, followed by an optional DD, followed by CM or SF	Roof vents
Model(s): A or S, followed by ULSV2D, followed by ML, followed by CM or SF)	Roof vents
UL-SV-2D-CM (sub-model 4896 constructed in 48 in by 96 in)	Roof vents
UL-SV-2D-CM (sub-model 6060 constructed in 60 in by 60 in)	Roof vents
UL-SV-2D-CM (sub-model 6072 constructed in 60 in by 72 in)	Roof vents
UL-SV-2D-CM (sub-model 6096 constructed in 60 in by 96 in)	Roof vents
ULDO4848	Roof vents
ULDO4860	Roof vents
ULDO4896	Roof vents
ULDO6072	Roof vents
ULSV2D-L3, may be followed by CM or SF.	Roof vents

