CERTIFICATES

Hoja: Page:

1 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

UL Product iQ™



QBCR.E181329 - Outlet and Junction Boxes for Use in Hazardous Locations

Outlet and Junction Boxes for Use in Hazardous Locations

See General Information for Outlet and Junction Boxes for Use in Hazardous Locations

RAWELT S A DE C V E181329

Parque Industrial Lagunero

Av Valle Del Guadiana 656

35070 Gomez Palacio, Dgo MEXICO

Class I, Group C and D; Class II Groups E, F and G, Conduit boxes threaded for rigid conduit connection, Type GR (conduit size 1, 1-1/4, 1-1/2 and 2 in.) , Model(s) GRB+, GRCZ+, GRCZ+, GREZ+, GREZ+, GRLZ+, GRLZ+, GRTZ+, GRXZ+

Class I, Group C and D; Class II Groups E, F and G, Conduit boxes threaded for rigid conduit connection, Type GR (conduit size 1/2 or 3/4 in.) , Model(s) GRB-0445, GRB-0446, GRC-0443, GRC-0444, GRCZ-0464, GRCZ-0465, GRE-0447, GRE-0448, GREZ-0466, GREZ-0467, GRL-0439, GRL-0440, GRLZ-0460, GRLZ-0461, GRT-0441, GRT-0442, GRTZ-0462, GRTZ-0463, GRX-0449, GRX-0450, GRXZ-0468, GRXZ-0469

+ - Followed by four numbers.

Click here to view the Colombia Market Access Certification

Last Updated on 2017-06-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



CERTIFICATES

Hoja: 2 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW - 308

UL Product iQ™



EBNV.E198859 - Conduit Fittings for Use in Hazardous Locations

Conduit Fittings for Use in Hazardous Locations

See General Information for Conduit Fittings for Use in Hazardous Locations

RAWELT S A DE C V E198859

Parque Industrial Lagunero Av Valle Del Guadiana 656 35070 Gomez Palacio, Dgo MEXICO

Class I, Groups C and D; Class II, Groups E, F and G, conduit fittings for sealing, for use only with manufacturer's sealing compound CE-2571, for horizontal or vertical mounting , Model(s) EYS-0452, EYS-0452N, EYS-0453N, EYS-0453N, EYS-0550, EYS-0550N

Class I, Groups C and D; Class II, Groups E, F and G, conduit unions, conduit sizes 1/2 in., 3/4 in., 1 in., 1-1/4 in., 1-1/2 in. and 2 in., Model(s) TU-2993, TU-2994, TU-2995, TU-2996, TU-2997

Click here to view the Colombia Market Access Certification

Last Updated on 2017-06-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



CERTIFICATES

Hoja: Page:

3 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

UL Product iQ™



QCIT.E135600 - Metallic Outlet Boxes

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Metallic Outlet Boxes

RAWELT S A DE C V E135600

Parque Industrial Lagunero Av Valle Del Guadiana 656 Gomez Palacio, Dgo 35070 Mexico

Model(s): RC-5336, RC-5337, RC-5338, RC-5339, RC-5340, RC-5341, RC-5342, RC-5343, RC-5344, RC-5345, RC-5346, RC-5347, RR-2631, RR-2742, RR-2743, RR-2744, RR-2745, RR-2746, RR-2747, RR-2748

Conduit bodies, threaded for rigid or intermediate conduit, Model(s): OC2625, OC2626, OC2627, OC2989, OC329, OC330, OC331, OLB297, OLB298, OLB2986, OLB306, OLB308, OLB310, OLB78, OLB83, OLB88, OLB93, OLB98, OLL2987, OLL303, OLL304, OLL323, OLL324, OLL325, OLL79, OLL84, OLL89, OLL94, OLL99, OLR100, OLR2988, OLR299, OLR300, OLR320, OLR321, OLR322, OLR80, OLR85, OLR90, OLR95, OT2990, OT301, OT302, OT307, OT309, OT311, OT77, OT82, OT87, OT92, OT97

Covers, Die Cast Aluminum, Model(s): TCSX-10, TCSX-20, TSX, TVMX, TVMX-10, TVMX-20, TVX, TVX-10, TVX-20

Flush device boxes, Model(s): RC-0279*, RC-0280*, RC-0327*, RC-0328*, RC-0390* thru RC-0407*, RC-0482* thru RC-0503*, RR-0281* thru RR-0290*, RR-0454*, RR-0455*, RR-0470* thru RR-0481*, RR-0505* thru RR-0508*

Flush device cover plates, Model(s): TC-0417, TC-0418, TC-0419, TC-0457, TC-0458, TC-0459, TC-0510, TC-0511, TR-0385, TR-0414, TR-0415, TR-0416, TR-0420, TR-0421, TR-0422, TR-0423, TR-0424, TR-0425, TR-0426, TR-0427

Metallic Outlet Boxes, Die Cast Aluminum, threaded for use with rigid and IMC conduit, Model(s): CSX-10, CSX-20, CVX-10, CVX-20, VMX-10, VMX-20, VMX-30

* - May be followed by M.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



CERTIFICATES

Hoja: 4 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

UL Product iQ™

(

QCIT7.E135600 - Metallic Outlet Boxes Certified for Canada

Metallic Outlet Boxes Certified for Canada

See General Information for Metallic Outlet Boxes Certified for Canada

RAWELT S A DE C V E135600

Parque Industrial Lagunero

Av Valle Del Guadiana 656

35070 Gomez Palacio, Dgo MEXICO

Covers, Die Cast Aluminum , Model(s) TCSX-10, TCSX-20, TSX, TVMX , TVMX -10, TVMX -20, TVX, TVX-10, TVX-20

Metallic Outlet Boxes, Die Cast Aluminum, threaded for use with rigid and IMC conduit , Model(s)

, Model(s) CSX-10, CSX-20, CVX-10,

CVX-20, VMX-10, VMX-20, VMX-30

Click here to view the Colombia Market Access Certification

Last Updated on 2019-02-12

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



CERTIFICATES

Hoja: Page:

5 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

UL Product iQ™



IEZR.E238903 - Incandescent Surface-mounted Luminaires

Incandescent Surface-mounted Luminaires

See General Information for Incandescent Surface-mounted Luminaires

RAWELT S A DE C V
Parque Industrial Lagunero
Av Valle Del Guadiana 656
35070 Gomez Palacio, Dgo MEXICO
Click here to view the Colombia Market Access Certification

E238903

Last Updated on 2017 - 06 - 05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



CERTIFICATES

Hoja: 6 / 32 Page:

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

UL Product iQ™



IEZR7.E238903 - Incandescent Surface-mounted Luminaires Certified for Canada

Incandescent Surface-mounted Luminaires Certified for Canada

See General Information for Incandescent Surface-mounted Luminaires Certified for Canada

RAWELT S A DE C V
Parque Industrial Lagunero

Av Valle Del Guadiana 656
35070 Gomez Palacio, Dgo MEXICO

Last Updated on 2004 - 04 - 01

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.



007 - RW - 308

FICHA TECNICA / TECHNICAL DATA **CERTIFICATES**

CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-L135600-11-92206991-1

Report Reference E135600-19960229

> **Date** 13-Nov-2020

RAWELTS A DE C V Issued to:

Parque Industrial Lagunero

Av Valle Del Guadiana 656 Gomez Palacio, Dgo

Mexico 35070

QCIT - Metallic Outlet Boxes This is to certify that representative samples of

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: UL 514A, 11th Ed., Issue Date: 2013-02-01, Revision Date:

2017-08-11

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.



CERTIFICATES

Hoja: Page:

8 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW - 308

CERTIFICATE OF COMPLIANCE

Certificate Number

UL-CA-L135600-11-92206991-1

Report Reference

E135600-19960229

Date 1:

13-Nov-2020

Issued to:

RAWELT S A DE C V

Parque Industrial Lagunero

Av Valle Del Guadiana 656 Gomez Palacio, Dgo

Mexico 35070

This is to certify that representative samples of

QCIT7 - Metallic Outlet Boxes 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:

CSA C22.2 NO. 18.1-13, 2nd Ed., Issue Date: 2013-02-01,

Revision Date: 2017-08-11

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.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL For questions, please contact a local UL Customer Service Representative at http://jul.com/aboutul/locations/.





27 - CERTIFICACIONES

Hoja:

9 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW - 308

CERTIFICATE OF COMPLIANCE

20170522-E238903 **Certificate Number** E238903-20040121 Report Reference 2017-MAY-22 **Issue Date**

> RAWELT S A DE C V Issued to:

> > PARQUE INDUSTRIAL LAGUNERO AV VALLE DEL GUADIANA 656 35070 GOMEZ PALACIO

DGO MEXICO

INCANDESCENT SURFACE-MOUNTED LUMINAIRES This is to certify that

representative samples of General Coverage.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598, Standard for Luminaires.

CSA C22.2 No. 250.0, Standard for Luminaires.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bamelle

CERTIFICATE OF COMPLIANCE

Certificate Number 20170522-E238903 Report Reference **Issue Date**

E238903-20040122 2017-MAY-22

RAWELT S A DE C V Issued to:

> PARQUE INDUSTRIAL LAGUNERO **AV VALLE DEL GUADIANA 656**

DGO MEXICO

This is to certify that representative samples of INCANDESCENT SURFACE-MOUNTED LUMINAIRES Surface Mounted Incandescent Luminaires, Series VAPC, VAXC, VAPXC, VATC, VASC and VSC. Models may be additionally suffixed with G to designate the guard option.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 1598, Luminaires. Standard(s) for Safety:

CSA C22.2 No. 250.0, Luminaires.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bamelle

Page 1 of 1



Hoja: Page:

11 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW - 308

CERTIFICATE OF COMPLIANCE

20130503-E318772 **Certificate Number** E318772-20080207 Report Reference

2013-MAY-03 **Issue Date**

RAWELT S A DE C V Issued to:

> Parque Industrial Lagunero Av Valle Del Guadiana 656

35070 Gomez Palacio, Dgo MEXICO

This is to certify that representative samples of Rigid Nonferrous Metallic Conduit

Aluminum rigid nonferrous metal conduit, trade sizes -

1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3, 4, 5, 6

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 6A, "Electrical Rigid Metal Conduit - Aluminum,

Red Brass, and Stainless Steel."

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Hoja: Page:

12 / 32

FICHA TECNICA / TECHNICAL DATA

007-RW-308

CERTIFICATE OF COMPLIANCE

Certificate Number 20 Report Reference E1 Issue Date 20

20181030-E135600 E135600-20180531 2018-OCTOBER-30

Issued to: RAWELT S A DE C V

PARQUE INDUSTRIAL LAGUNERO AV VALLE DEL GUADIANA 656 35070 GOMEZ PALACIO

DGO MEXICO

This is to certify that representative samples of

METALLIC OUTLET BOXES
Outlet Boxes and Covers

USL, CNL Metallic Outlet Boxes, Die Cast Aluminum, threaded for use with rigid and IMC conduit, Cat. Nos. CSX-10, CSX-20, VMX-10, VMX-20, VMX-30, CVX-10, CVX-20.

For wet locations when gasketed covers are used.

USL, CNL Covers, Die Cast Aluminum, Cat. Nos. TCSX-10, TCSX-20, TSX, TVMX, TVMX-10, TVMX-20, TVX, TVX-10,

TVX-20 with gaskets and plugs

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 514A and CSA-C22.2 No. 18.1-13, Metallic Outlet

Boxes.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North American Certification Prog

Bruce Manrennoiz, Director North American Certification Progra

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized lice

(UL)

Page 1 of 1



Hoja:

13 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW - 308

CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2217571-0 Report Reference E516896-20220429

10-May-2022

RAWELT S A DE C V Issued to:

Parque Industrial Lagunero

Av Valle Del Guadiana 656 Gomez Palacio, Dgo 35070

This is to certify that representative samples of

IFAM7 - Light-emitting-diode Surface-mounted Luminaires

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.

CSA C22.2 NO. 250.0:21, 5th Ed., Issue Date: 2021-03-26, Standard(s) for Safety:

Revision Date: 2021-06-18

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.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/about/ull/peations/





CERTIFICATES

Hoja: Page:

14 / 32

FICHA TECNICA / TECHNICAL DATA

007 - RW -308

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference

Date

UL-CA-2217571-0 E516896-20220429

10-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 |
|--|-------------------------------|
| LEx-y-LED-z-RT, Where x indicates the mounting options, C=Pendant, T=Ceiling, W=Wall, S=Stanchion 25 and S1= Stanchion 25 followed by y which indicates npt thread size, 2=3/4",3=1",4=11/4",5=11/2", followed by LED which indicates light source, followed by z which indicates a number consecutive of wattage, lumens and kelvin grades. | LED Surface Mounted Luminaire |

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at https://lul.com/aboutulilocations/





FICHA TECNICA / TECHNICAL DATA

007-RW-308

CERTIFICATES

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference

UL-US-2218094-0 E516896-20220429

Date

10-May-2022

Issued to:

RAWELT S A DE C V

Parque Industrial Lagunero

Av Valle Del Guadiana 656 Gomez Palacio, Dgo 35070

Mexico

This is to certify that representative samples of

IFAM - Light-emitting-diode Surface-mounted Luminaires

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:

UL 1598, 5th Ed., Issue Date: 2021-03-26, Revision Date:

2021-06-18

Additional Information:

See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

CREPEDEDEDEDE

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.



Bruce Mahrenholz, Director North American Certification Program

UL LL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATES

Hoja: Page:

16 / 32

FICHA TECNICA / TECHNICAL DATA

007-RW-308

CERTIFICATE OF COMPLIANCE

Certificate Number
Report Reference
Date

UL-US-2218094-0 E516896-20220429

10-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 |
|--|-------------------------------|
| LEx-y-LED-z-RT, Where x indicates the mounting options, C=Pendant, T=Ceiling, W=Wall, S=Stanchion 25 and S1= Stanchion 25 followed by y which indicates npt thread size, 2=3/4",3=1",4=11/4",5=11/2", followed by LED which indicates light source, followed by z which indicates a number consecutive of wattage, lumens and kelvin grades. | LED Surface Mounted Luminaire |

Bay Mally

Bruce Mahrenholz Director North

Bruce Mahrenholz, Director North American Certification Program

UL LL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at https://lul.com/aboutul/locations/



