



Photos only for label placement purposes, refer to following pages for label drawings

802.15.4 0-10V Dimmer
Cat. No. ZS057-D0Z

LEVITON®

INPUT: 120-277V~, 50/60Hz

OUTPUT:

120V~, 8A, 960VA LED/CFL/ELEC. BALLAST
277V~, 5A, 1385VA LED/CFL/ELEC. BALLAST
120-277V~, 10A, STANDARD BALLAST
120V~, 6.67A, TUNGSTEN
120V~, 1/4 HP MOTOR (FLA 5.8A)
277V~, 1/3 HP MOTOR (FLA 3.0A)

OPERATING TEMPERATURE
RANGE: 0°-40°C

FCC ID: QGH-B167601
IC: 2473A-B167601

Assembled in Mexico



ENERGY MGT. EQUIP.
E148771

0XB5300xx0101

DIMMER
— BLACK — LINE (IN)
— WHITE — NEUTRAL (IN)
— BLUE — LOAD (OUT)
— GREEN — GROUND
— VIOLET — 0-10V (POS) CLASS 1 OR
— GRAY — 0-10V (NEG) CLASS 2

NOM

⑧

LEVITON PART NO.: 0XB5300xx0101
ASSEMBLED IN MEXICO
- FOR FUTURE USE -

802.15.4 0-10V Dimmer
Cat. No. ZS057-D0Z

LEVITON®

INPUT: 120-277V~, 50/60Hz

OUTPUT:

120V~, 8A, 960VA LED/CFL/ELEC. BALLAST
277V~, 5A, 1385VA LED/CFL/ELEC. BALLAST
120-277V~, 10A, STANDARD BALLAST
120V~, 6.67A, TUNGSTEN
120V~, 1/4 HP MOTOR (FLA 5.8A)
277V~, 1/3 HP MOTOR (FLA 3.0A)

OPERATING TEMPERATURE
RANGE: 0°-40°C

FCC ID: QGH-B167601
IC: 2473A-B167601

Made in China



ENERGY MGT. EQUIP.
E148771

0XB5300xx0108

DIMMER
— BLACK — LINE (IN)
— WHITE — NEUTRAL (IN)
— BLUE — LOAD (OUT)
— GREEN — GROUND
— VIOLET — 0-10V (POS) CLASS 1 OR
— GRAY — 0-10V (NEG) CLASS 2

NOM

⑧

LEVITON PART NO.: 0XB5300xx0108
MADE IN CHINA

802.15.4 0-10V Dimmer
Cat. No. ZS057-D0Z

LEVITON®

INPUT: 120-277V~, 50/60Hz

OUTPUT:

120V~, 8A, 960VA LED/CFL/ELEC. BALLAST
277V~, 5A, 1385VA LED/CFL/ELEC. BALLAST
120-277V~, 10A, STANDARD BALLAST
120V~, 6.67A, TUNGSTEN
120V~, 1/4 HP MOTOR (FLA 5.8A)
277V~, 1/3 HP MOTOR (FLA 3.0A)

OPERATING TEMPERATURE
RANGE: 0°-40°C

FCC ID: QGH-B167601
IC: 2473A-B167601

Assembled in USA



ENERGY MGT. EQUIP.
E148771

0XB5300xx0148

DIMMER
— BLACK — LINE (IN)
— WHITE — NEUTRAL (IN)
— BLUE — LOAD (OUT)
— GREEN — GROUND
— VIOLET — 0-10V (POS) CLASS 1 OR
— GRAY — 0-10V (NEG) CLASS 2

NOM

⑧

LEVITON PART NO.: 0XB5300xx0148
ASSEMBLED IN USA
- FOR FUTURE USE -

NOTES (UNLESS OTHERWISE SPECIFIED):

1. MATERIAL AND DIMENSIONS SPECIFIED ON DRAWING OXB5300-D01.
2. PRINT BLACK CHARACTERS AND GRAPHICS ON WHITE BACKGROUND
PER ARTWORK ORB5300-D01revB.ai (FOR PURCHASED, "xx" IN PART NO.
= 89) OR .jpg (FOR SELF-PRINT, "xx" IN PART NO. = 00). GRAPHICS SHOWN
FOR ILLUSTRATION PURPOSES ONLY.

STATUS: Production Release

| REV. | DATE | ECO NUMBER | CHGD | APVD |
|------|------------|------------|------|------|
| B | 06/10/2019 | ECR18680 | RJ | RJ |
| A | 12/14/2018 | ECR17502 | RJ | YA |
| - | - | - | - | - |
| - | - | - | - | - |
| - | - | - | - | - |

LEVITON®

The information in this document is the exclusive PROPRIETARY property of LEVITON MFG. CO., INC. It is disclosed with the understanding that acceptance or review by the recipient constitutes an undertaking by the recipient: (1) to hold this information in strict confidence. (2) not to disclose, duplicate, copy, or use the information, in whole or in part, for any purpose other than that for which disclosed.

Copyright 2010. Unpublished.
All Rights Reserved.

UNLESS OTHERWISE SPECIFIED:
DO NOT SCALE DRAWING.
ALL DIMENSIONS ARE IN
MILLIMETERS.
ALL ANGLES ARE IN DEGREES.

TOLERANCES

| INCH | METRIC |
|-------------|--------------|
| .XX ± .01 | .X ± .2 mm |
| .XXX ± .005 | .XX ± .10 mm |

ANGLES: ± 1/2°



ALL PRINTED COPIES
ARE UNCONTROLLED

TITLE:

LABEL PROD ID
802.15.4 0-10V DIMMER

DWG NO.
ORB5300-D01

| SIZE | PROJECT NO. | PROJ-03163 | REV |
|----------|-------------|--------------|----------|
| A | SCALE:2:1 | SHEET 1 OF 1 | B |

802.15.4 0-10V Dimmer
Cat. No. ZS057-30Z

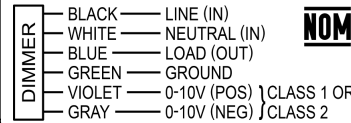
LEVITON®

INPUT: 347V~, 50/60Hz
OUTPUT:
347V~, 4A, 1388VA LED/CFL/ELEC. BALLAST
OPERATING TEMPERATURE
RANGE: 0°-40°C
FCC ID: QGH-B167601
IC: 2473A-B167601
Assembled in Mexico



ENERGY MGT. EQUIP.
E148771

0XB5302xx0101



NOM

⑧

LEVITON PART NO.: 0XB5302xx0101
ASSEMBLED IN MEXICO
- FOR FUTURE USE -

802.15.4 0-10V Dimmer
Cat. No. ZS057-30Z

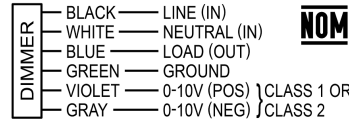
LEVITON®

INPUT: 347V~, 50/60Hz
OUTPUT:
347V~, 4A, 1388VA LED/CFL/ELEC. BALLAST
OPERATING TEMPERATURE
RANGE: 0°-40°C
FCC ID: QGH-B167601
IC: 2473A-B167601
Made in China



ENERGY MGT. EQUIP.
E148771

0XB5302xx0108



NOM

⑧

LEVITON PART NO.: 0XB5302xx0108
MADE IN CHINA

802.15.4 0-10V Dimmer
Cat. No. ZS057-30Z

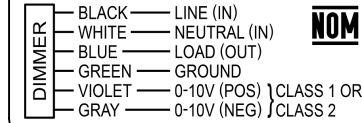
LEVITON®

INPUT: 347V~, 50/60Hz
OUTPUT:
347V~, 4A, 1388VA LED/CFL/ELEC. BALLAST
OPERATING TEMPERATURE
RANGE: 0°-40°C
FCC ID: QGH-B167601
IC: 2473A-B167601
Assembled in USA



ENERGY MGT. EQUIP.
E148771

0XB5302xx0148



NOM

⑧

LEVITON PART NO.: 0XB5302xx0148
ASSEMBLED IN USA
- FOR FUTURE USE -

NOTES (UNLESS OTHERWISE SPECIFIED):

1. MATERIAL AND DIMENSIONS SPECIFIED ON DRAWING OXB5300-D01.
2. PRINT BLACK CHARACTERS AND GRAPHICS ON WHITE BACKGROUND
PER ARTWORK ORB5302-D01revB.ai (FOR PURCHASED, "xx" IN PART NO.
= 89) OR .jpg (FOR SELF-PRINT, "xx" IN PART NO. = 00). GRAPHICS SHOWN
FOR ILLUSTRATION PURPOSES ONLY.

STATUS: Production Release

| REV. | DATE | ECO NUMBER | CHGD | APVD |
|------|------------|------------|------|------|
| B | 06/10/2019 | ECR18680 | RJ | RJ |
| A | 12/14/2018 | ECR17502 | RJ | YA |
| - | - | - | - | - |
| - | - | - | - | - |
| - | - | - | - | - |

LEVITON®

The information in this document is the exclusive PROPRIETARY property of LEVITON MFG. CO., INC. It is disclosed with the understanding that acceptance or review by the recipient constitutes an undertaking by the recipient: (1) to hold this information in strict confidence. (2) not to disclose, duplicate, copy, or use the information, in whole or in part, for any purpose other than that for which disclosed.

Copyright 2010. Unpublished.
All Rights Reserved.

UNLESS OTHERWISE SPECIFIED:
DO NOT SCALE DRAWING.
ALL DIMENSIONS ARE IN
MILLIMETERS.
ALL ANGLES ARE IN DEGREES.

TOLERANCES

| INCH | METRIC |
|-----------------|------------------|
| .XX \pm .01 | .X \pm .2 mm |
| .XXX \pm .005 | .XX \pm .10 mm |

TITLE:
**LABEL PROD ID 802.15.4
0-10V DIMMER 347V**

| | | | | | |
|--------|----|------------|------|----|------------|
| DWN BY | RJ | 09/22/2017 | ENRG | YA | 12/14/2018 |
| CHK BY | NR | 12/14/2018 | MFG | NR | 12/14/2018 |

| | | | |
|------|------------------------|--------------|-----|
| SIZE | PROJECT NO. PROJ-03163 | | REV |
| | SCALE:2:1 | SHEET 1 OF 1 | |

ALL PRINTED COPIES
ARE UNCONTROLLED

ORB5302-D01

TOGGLE / RESET

802.15.4 0-10V Lumina RF Load Controller
Cat. No. LU107-DNW



INPUT: 120-277V~, 50/60Hz
OUTPUT:
120V~, 8A, 960VA LED/CFL/ELEC. BALLAST
277V~, 5A, 1385VA LED/CFL/ELEC. BALLAST
120-277V~, 10A, STANDARD BALLAST
120V~, 6.67A, TUNGSTEN
120V~, 1/4 HP MOTOR (FLA 5.8A)
277V~, 1/3 HP MOTOR (FLA 3.0A)
OPERATING TEMPERATURE
RANGE: 0°-50°C

SUITABLE FOR USE IN AIR HANDLING SPACES

FCC ID: QGH-B167601

IC: 2473A-R167601



LISTED

ENERGY MGT. EQUIP
E148771

| | | | |
|---------------|--------|----------------|-----------------------|
| DIMMER | BLACK | — LINE (IN) | ENERG |
| | WHITE | — NEUTRAL (IN) | |
| | BLUE | — LOAD (OUT) | |
| | GREEN | — GROUND | |
| | VIOLET | — 0-10V (POS) | |
| | GRAY | — 0-10V (NEG) | CLASS 1 OR CLASS 2 |

XXXXXX

Made in China

NOTES (UNLESS OTHERWISE SPECIFIED):

1. USE ARTWORK MODEL ORB8381-M01.
2. GRAPHICS SHOWN FOR ILLUSTRATION PURPOSES ONLY.
3. GRAPHICS TO BE LASER ENGRAVED IN LASER PRINTING MACHINE
USING PARAMETERS IN TABLE BELOW. THIS SETUP WILL ETCH THE
GRAPHICS ON THE PLASTIC AT THE PROPER COLOR TONE.
(parameters TBD during Eng Run)

STATUS: In Work



The information in this document is the exclusive **PROPRIETARY** property of **LEVITON MFG. CO., INC.** It is disclosed with the understanding that acceptance or review by the recipient constitutes an undertaking by the recipient:

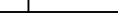
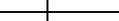
(1) to hold this information in strict confidence.

(2) not to disclose, duplicate, copy, or use the information, in whole or in part, for any purpose other than that for which disclosed.

Copyright 2010. Unpublished
All Rights Reserved.

UNLESS OTHERWISE SPECIFIED:
DO NOT SCALE DRAWING.
ALL DIMENSIONS ARE IN
MILLIMETERS.
ALL ANGLES ARE IN DEGREES.

TOLERANCES

| | | | | | | | | | | | | |
|--|------|------------|------|------|---|---|--|--|------------|-------|--------------|-----------------|
| STATUS: In Work | | | | |  | UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS. ALL ANGLES ARE IN DEGREES. | TITLE: ART - LASER ETCH LU107 LUMINA RF ZONE CONTROL | | | | | |
| | | | | | | TOLERANCES | | | | | | |
| REV. | DATE | ECO NUMBER | CHGD | APVD | INCH | METRIC | DWN BY | RJ | 07/12/2019 | ENGRG | - | - |
| 1 | - | - | - | - | .XX \pm .01 | .X \pm .2 mm | CHK BY | - | - | MFG | - | - |
| - | - | - | - | - | .XXX \pm .005 | .XX \pm .10 mm | DWG NO. ORB8381-D01 | | | | | |
| - | - | - | - | - | ANGLES: \pm 1/2° | | | | | | | |
| - | - | - | - | - | THIRD ANGLE PROJECTION | | SIZE A | PROJECT NO. PROJ-03357 | | | | REV 1 |
| - | - | - | - | - |  |  | | ALL PRINTED COPIES ARE UNCONTROLLED | SCALE:2:1 | | SHEET 1 OF 1 | |
| Copyright 2010. Unpublished. All Rights Reserved. | | | | | | | | | | | | |