

LUMAWISE Motion



NOTE

All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of ± 0.10 and angles have a tolerance of $\pm 2^{\circ}$. Figures and illustrations are for identification only and are not drawn to scale.

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1 INTRODUCTION

The TE Connectivity LUMAWISE Motion offers motion sensing and luminaire dimming control, including day/night operation, in a Zhaga D4i-certified platform. The sensor detects motion over a 30m x 6m field of view when mounted at 5m height. The LUMAWISE Motion can be operated either as a standalone dimming controller, or in concert with a D4i-certified Type A controller for connected applications.

1.1 Applications

The LUMAWISE Motion is suitable for use in pedestrian walkway, parking, or other outdoor lighting applications which can benefit from the added security and energy savings of a motion-activated luminaire.

1.2 Solution Overview

Figure 1 shows typical application scenarios where the LUMAWISE Motion is intended to be deployed. This diagram and the terminology in Table 1 are used throughout this document to describe functionality, capabilities, and suggested design practice. Use this information to facilitate inquiries and correspondence.

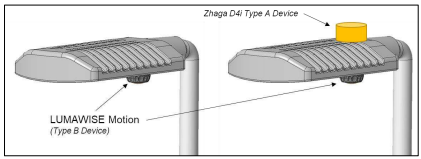


Figure 1. LUMAWISE Motion Typical Application Scenarios – Standalone Operation or Operation with Type A Device



1.3 Terminology

Table 1. Terminology

| Term/Acronym | Meaning | | |
|------------------------------|--|--|--|
| ANSI | American National Standards Institute | | |
| DALI (IEC 62386) | Digital Addressable Lighting Interface, as defined by IEC-62386 | | |
| - Part 101 | DALI – General Requirements – System Components | | |
| Part 102 | DALI – General Requirements – Control Gear | | |
| - Part 103 | DALI – General Requirements – Control Devices | | |
| - Part 303 | DALI – Particular Requirements – Input Devices – Occupancy Sensors | | |
| D4i | DALI For loT: An extension of the DALI-2 certification program intended to | | |
| | enable loT-ready luminaires | | |
| NEMA | National Electrical Manufacturers Association | | |
| Zhaga / Book 18 | Standard publication detailing the interface used by LUMAWISE Motion. | | |
| - | "Book 18" defines to the physical geometry of the receptacle and | | |
| | "Book 18" defines to the physical geometry of the receptacle and connector, and provides pin/signal definitions for the interface. | | |

2 REFERENCE MATERIAL

2.1 Revision Summary

| Date | Revision Description |
|----------------|--|
| July 2022 | Initial Release |
| September 2022 | Added information for Conventional and 1-to-1 variants, added UL file no. Added temperature sensor representation |
| | |

2.2 Customer Assistance

Product Base Part Number 2388426-X and Product Code K796 are representative of the LUMAWISE Motion. Use of these numbers will identify the product line and help to locate product and tooling information when visiting www.te.com, speaking to your local representative, or calling the product information number.

2.3 Drawings

Customer drawings for product part numbers are available from www.te.com. Information contained in the customer drawing takes priority.

2.4 Datasheet

The Datasheet provided at www.te.com offers general information about the product.

2.5 Specifications

See Product Specification 108-160457 for a full list of specifications, product performance, and test results. For information regarding the Book 18 mating receptacle see application spec 114-133074.



3 FUNCTIONAL OVERVIEW

Figure 2 shows a block diagram of the functional blocks of the LUMAWISE Motion. The core functions of the LUMAWISE Motion include:

- Zhaga Book 18 compliant mounting interface.
- DALI 2 certified, D4i recognized communication as a Type B device with Application Controller.
- Infrared motion detection for direct luminaire control or feedback to a compatible Type A device.
- Ambient light sensor for day/night operation.
- Intelligent calibration functions to compensate for downward facing lighting conditions.

Each of these functions, as well as interface and usage considerations, are detailed in the following sections.

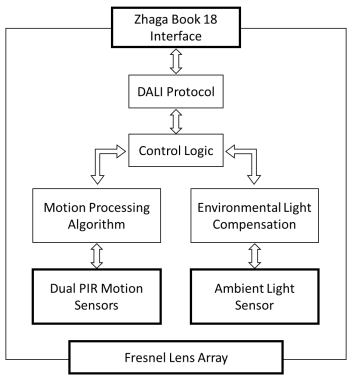


Figure 2. LUMAWISE Motion Functional Block Diagram

3.1 Safety

The LUMAWISE Motion is a fully enclosed device, which cannot be powered except when mated with an appropriately wired Book 18 receptacle. Normal ESD precautions should be followed when handling the device unmated.

3.2 Environmental

The LUMAWISE Motion is rated for operation in ambient temperatures from -40°C to 65°C. Ingress protection is rated to IP66. Impact protection is rated to IK07.

For further information on environmental qualification refer to 108-160457.



3.3 Electrical Interface

The LUMAWISE Motion includes a Zhaga Book 18 compliant mounting interface. Though Pins 2 and 3 are assigned polarity according to the Zhaga Book 18 standard, the LUMAWISE Motion includes built-in rectification on these bus lines such that the product is polarity insensitive.

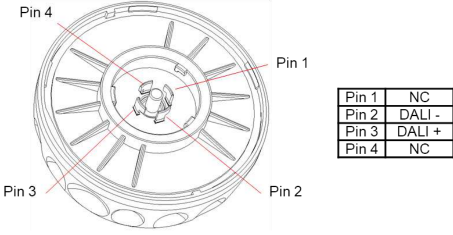


Figure 3 - Interface and Pinout

3.4 Power Supply

The LUMAWISE Motion is powered by the DALI bus and current consumption is less than 46 mA in accordance with the relevant standards. During normal operation the LUMAWISE Motion will consume 6-8 mA, with brief peaks of approximately 25 mA during bus communication.

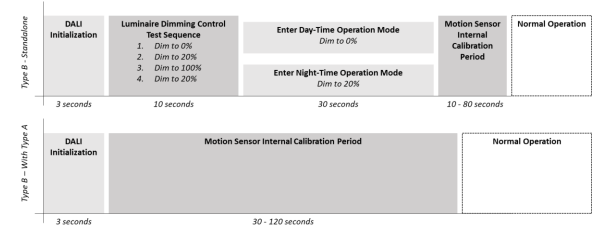


NOTE

It is recommended to use a DALI-2 certified power supply, either as a standalone device or integrated into an LED driver within the luminaire, for powering the DALI bus and LUMAWISE Motion. A system Earth connection is also recommended.

3.5 Power-On Sequence

On any application of power, either initial startup or after a power cycle, the LUMAWISE Motion will execute a standard power-on routine. The sequence of the power-on sequence varies based on whether the device is used in a Type B – Standalone configuration or used in combination with a Type A Device.





When in a Type B – Standalone configuration, the LUMAWISE Motion will turn the luminaire on and off, as well as adjust the dimming percentage, as part of a normal light sensor calibration routine. The device then enters a motion sensor calibration mode, which may take up to 120 seconds depending on environmental conditions. After the startup and calibration routines are complete, the device will enter normal operation mode.



4 DALI OPERATION

4.1 Sensor Instance

The sensor input of the LUMAWISE Motion is assigned to a DALI instance. Instances are identified via a type and a number. For this device, instance number is '0' and instance type is '3' Motion detection. The LUMAWISE Motion is defined as a movement sensor.

4.2 Identification Procedure

To trigger the identification method, IDENTIFY DEVICE can be sent via DALI commands. The identification procedure is triggered and visible on the DALI bus by sending DAPC 0 and DAPC 254 commands. This also controls the streetlight connected on the system.

4.3 Application Controller Arbitration

The LUMAWISE Motion works as a standalone Type B Device, but also in conjunction with a Type A Device. The arbitration method according DALI Part 351 prevents forward frame transmissions from the application controller when a Type A and Type B device are connected in one system.

The LUMAWISE Motion transmits QUERY APPLICATION CONTROLLER ENABLED on the following times:

- within 30 s ± 3 s after a power cycle, and
- repeating 15 minutes ± 1.5 minutes after the application controller previously transmitted such a query, and
- if location 0x07 contains 0xFF: 10 s ± 1 s after reception of a 16-bit or 24-bit forward frame that did not originate from this application controller or increased to ensure at least 10 s ± 1 s have elapsed since the previous transmission of such a query.

This arbitration method shall prevent further forward frame transmissions from the application controller, except for the above query, according to the value in location 0x07:

- Bank 201, location 0x07 = 0x00: arbitration disabled, forward frames from the application controller not disabled by the arbitration method.
- Bank 201, location 0x07 = 0xFE: arbitration enabled, forward frames from the application controller disabled by the arbitration method.
- Bank 201, location 0x07 = 0xFF: arbitration enabled, forward frames from the application controller not disabled by the arbitration method.

4.4 Using LUMAWISE Motion with a Type A Device

When used in combination with a D4i certified Type A device, the LUMAWISE Motion acts as an occupancy sensor according to the relevant DALI standards. Regardless of ambient light level, the device will report changes in occupancy status, as indicated by observed motion, to the DALI bus. Operation of the LUMAWISE Motion when in this mode is dictated by the requirements of IEC 62386-303.

In cases where a Type A controller wishes to directly access sensor data from the LUMAWISE Motion during operation, sensor data stored in DALI MB2 can be queries. See section 4.6 for details.

4.5 Using LUMAWISE Motion as a Standalone Type B Device

When used without a Type A controller, the LUMAWISE Motion operates as a standalone Type B device. In the mode the device is capable of full day/night and dimming control of the connected D4i-certified LED driver, based on integrated light and motion sensors. Further details on the operation of the light sensing and motion sensing functions can be found in sections 5 and 6.

4.6 DALI Memory Banks

LUMAWISE Motion implements DALI Memory Banks accessible via bus commands and queries. MB0, MB1, MB2, and MB201 are implemented according to the requirements of IEC 62386, including the standard locations for information such as GTIN and Identification Number (Part Number). In addition to standard memory bank values, MB2 is used to store operational parameters and sensor readings for the LUMAWISE Motion. The table below provides a summary of these.

| MB0 Address | | Content | | |
|----------------------|--|----------------------|---------------------|--|
| 0x030x08 0x0B0x12 | GTIN [MSB] GTIN [LSB] (Expected value according to variant) ID Number [MSB] ID Number [LSB] | | | |
| | 2388426-1 | 2388426-2 | 2388426-3 | |
| | (Inverse Ratio) | (Conventional Ratio) | (1:1 Ratio) | |
| | GTIN: 8720627307857 | GTIN: 8720627309530 | GTIN: 8720627309523 | |
| | ID: 23884261 | ID: 23884262 | ID: 23884263 | |
| MB2 Address | Content | | | |
| 0x00 | (DALI Reserved) Address of last accessible memory location | | | |
| 0x01 | (DALI Reserved) Indicator Byte | | | |
| 0x02 | (DALI Reserved) Lock Byte | | | |
| 0x03 | PIR 0 Status (0 = No Motion, 1 = Motion, 2 = Sensor Error) | | | |
| 0x04 | PIR 1 Status (0 = No Motion, 1 = Motion, 2 = Sensor Error) | | | |
| 0x050x08 | Lux sensor reading x10 [LSB] Lux sensor reading x10 [MSB] | | | |
| 0x090x0A | Temperature sensor °C x10 [LSB] Temperature sensor °C x10[MSB] | | | |
| | Temperature formatted as twos complement e.g., $0xFF64 = -14.5^{\circ}C$ | | | |
| 0x0B0x13 | Operational Parameters (not intended for modification by end user) | | | |
| NOTE | | | | |

Table 2 - DALI Memory Banks – Selected Locations

When used in combination with a D4i-certified Type A device, the LUMAWISE Motion does not control the luminaire dimming level and therefore cannot perform system light sensor calibration. Lux readings taken from MB2 when in this operating mode will not compensate for luminaire contribution to environmental light level.

4.7 Typical Bus Activity

Typical bus activity, in the form of DALI bus traffic, depends on which mode of operation (Type B Standalone or with Type A Controller) is being used. The table below lists common bus traffic initiated by the LUMAWISE Motion in either mode.

| Table 3 - Typical Bus Activity | | | | | |
|--------------------------------------|------------|--|--|--|--|
| Type B with Type A Controller | | | | | |
| Bus Activity | Hex | Frequency | | | |
| Query Application Controller Enabled | 0xFF FE 3D | Within 30 seconds of power up and approximately once per 15 minutes | | | |
| MS Event 8 – Vacant (No Movement) | 0x86 80 08 | After HOLD TIMER expires with no motion observed | | | |
| MS Event 11 – Occupied (Movement) | 0x86 80 0B | If VACANT and motion is detected | | | |
| Type B Standalone | | | | | |
| Bus Activity | Hex | Frequency | | | |
| Query Application Controller Enabled | 0xFF FE 3D | Within 30 seconds of power up and approximately once per 15 minutes | | | |
| MS Event 8 – Vacant (No Movement) | 0x86 80 08 | After HOLD TIMER expires with no motion observed | | | |
| | | | | | |
| MS Event 11 – Occupied (Movement) | 0x86 80 0B | If VACANT and motion is detected | | | |

In addition to these items, the LUMAWISE Motion will respond to any commands and queries issued onto the bus by another device in a manner consistent with the requirements of IEC 62386.



5 MOTION SENSOR OPERATION

The LUMAWISE Motion includes a proprietary PIR and optical lens configuration, specially tailored for streetlighting and pedestrian walkway applications. This section describes the performance and related functionality of the motion sensor system.

5.1 Detection Area

The effective motion detection range for the LUMAWISE Motion is approximately 30m x 6m when mounted at 5m height above the ground, and 30m x 10m when mounted at 8m height above the ground. This motion detection area has been specially designed to meet the needs of pedestrian path and cycleway applications, providing greater range and sensitivity along the illuminated path while ignoring motion in the adjacent areas.

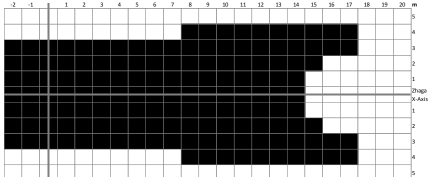


Figure 5 - Representative Motion Detection Performance - 5m Mounting Height Positive X Hemisphere Shown – Symmetrical Performance about Y Axis

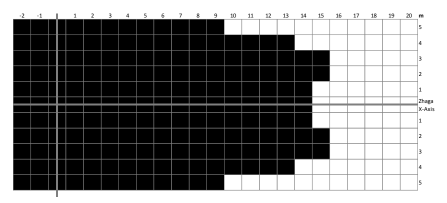


Figure 6 - Representative Motion Detection Performance - 8m Mounting Height Positive X Hemisphere Shown – Symmetrical Performance about Y Axis

PIR motion sensor effective range depends on many factors, including ambient temperature, size of the moving object, temperature of the moving object, distance, and speed. Representative detection diagrams, indicative of performance in typical application settings, are shown below.

5.2 Motion Event Timing – LUMAWISE Motion with a Type A Device

When used in combination with a Type A device, the LUMAWISE Motion publishes transitions in occupancy status to the DALI bus immediately upon detection of motion or expiration of the HOLD TIMER. The IEC 62386-303 standard defines the default value of *tHold* as 90, which corresponds to 900 seconds or 15 minutes, meaning the LUMAWISE Motion will publish a VACANT status only after 15 minutes have passed without a motion event.

If higher frequency reporting is desired, the value of *tHold* can be modified according to the procedure defined in Part 303.

Other standard commands, such as CANCEL HOLD TIMER and CATCH MOVEMENT may also be used.



5.3 Motion Event Timing – LUMAWISE Motion as a Standalone Type B Device

In addition to publishing the Occupancy Status events described in section 5.2, the LUMAWISE Motion can also assume direct control of the luminaire driver when operating as a Standalone Type B Device. The device implements this control through the use of DAPC commands issued in response to motion events, or time elapsed without motion.

While the timing for Occupancy Status events is unchanged in this mode as still dictated by the HOLD TIMER, the timing for luminaire dimming control is independent of the HOLD TIMER and shown below. If additional motion is observed while the luminaire is set to 100%, the T_{on} timer is reset to 120s.

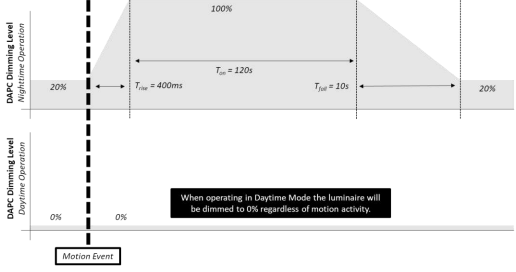
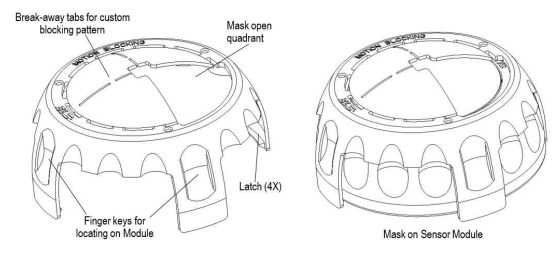


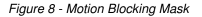
Figure 7 - Luminaire Control Timing for Motion Events

Note that when the LUMAWISE Motion is operating in Daytime mode, no dimming commands will be send to the luminaire regardless of motion activity. This behavior should be considered when evaluating the product in laboratory conditions with high ambient light levels.

5.4 Adjustable Motion Blocking Mask

A Motion Blocking Mask, with one open 90° quadrant, is sold as an accessory. See TE p/n: 2396399-1. Mask can be assembled to the Sensor Module in 90° indexed increments, to block out an area not requiring motion detection. Mask can be snapped onto Sensor Module and retained by latches. If further customization of sensitive area is needed, quadrants of the motion blocking mask can be broken away by the user.







5.5 Environmental Considerations (High Ambient Temperature)

Since the motion detection functionality is based on passive infrared (PIR) sensing, the LUMAWISE Motion is subject to the same environmental considerations and limitations inherent to PIR. In environments where the background ambient temperature is very high, the relative differential between motion targets (typically human body temperature) and the background is diminished to the point where the likelihood of missed motion events increases.

In order to avoid the situation where a motion event is missed and insufficient illumination is provided to the passerby, the LUMAWISE Motion will enter a High Temperature mode when the onboard temperature sensor measures above 32°C. In this mode the Luminaire will be dimmed to 50% continuously during Nighttime operation, with no change in response to motion events.

6 LIGHT SENSOR OPERATION

The LUMAWISE Motion includes an integral ambient light sensor, allowing the device to serve as a standalone photocontrol for active day/night control of the attached luminaire. When operating with a Type A device the integral photo sensor readings are not used.

6.1 Day / Night Operation Modes

The LUMAWISE Motion has two primary operation modes: Daytime Mode and Nighttime mode. These modes dictate how the device responds to motion events as described in Figure 7. Transitions between Daytime Mode and Nighttime Mode are dictated by readings from the onboard light sensor.

• The 2388426-1 PN implements an *Inverse Ratio* control for added energy savings, with a Turn On threshold of 35 Lux and a Turn Off threshold of 18 Lux. An 8 Lux hysteresis band is used, as shown in the figure below.

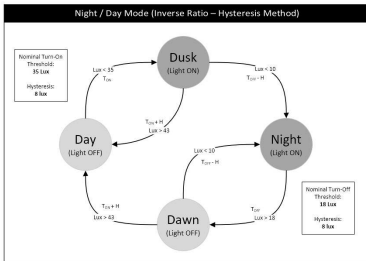


Figure 9 - Inverse Ratio Operation and Hysteresis

- The 2388426-2 PN implements a *Conventional Ratio* control with a Turn On threshold of 18 Lux and Turn Off threshold of 35 Lux. Added hysteresis does not impact Conventional Ratio operation.
- The 2388425-3 PN implements a *1:1 Ratio* control with a Turn On threshold of 20 Lux and a Turn Off threshold of 20 Lux. An 8 Lux hysteresis band is used.

6.2 Dynamic Environmental Calibration

Outdoor luminaires implementing day/night control are typically controlled by a top-mounted light sensor or photocell, which allows the photocell to record ambient light conditions with limited influence from the luminaire itself or other environmental factors such as reflections or street-level illumination.



The LUMAWISE Motion includes proprietary compensation techniques which allow it to perform as an effective ambient light sensor for day/night control, despite being downward facing, by removing the contribution of the attached luminaire from critical measurements. This compensation is dynamic and responds to changes in the installed environment over time, accounting for variables like increased road surface reflectivity as a result of repaving, installation of new structures nearby, sustained weather conditions such as snow or ice, or luminaire output brightness changing throughout its lifetime.

The device will not begin storing measured compensation factors until it has been installed with power connected for greater than 1 hour, allowing for functional check and evaluation of the unit before install without fear of contaminating the relevant environmental measurements.

The built-in compensation function cannot remove the effect of external light sources like nearby shop windows or other luminaires, but standard time delays and hysteresis prevent unnecessary day/night transitions in response to transient light conditions.

6.3 Influence of a Mask on Light Sensor Readings

The motion blocking mask PN 2396399-1 is opaque to infrared light and therefor disables motion sensing in the blocked regions. The mask is transparent to visible light, and as such should not have a significant impact on the function of the built-in light sensor. There is some risk, however, of minor light attenuation which would manifest as slightly earlier turn on times in the evening and slightly later turn off times in the morning.

7 CUSTOMER SYSTEM TESTING CONSIDERATIONS

LUMAWISE Motion is designed to work reliably in the field, in a variety of installation scenarios and with minimal configuration or commissioning effort required on behalf of the installer or system designer. This is achieved through the use of environmentally reactive dynamic compensation techniques, as described in sections 5 and 6.

Laboratory testing of the LUMAWISE Motion, or other artificial installation scenarios, must adequately consider these features dictate operation of the device in order to prevent unexpected behavior or incorrect interpretation of experimental results.

7.1 Using the LUMAWISE Motion in an artificially lit environment

As described in Section 5.3, the LUMAWISE Motion will not attempt to control the attached luminaire via DAPC commands when operating in Daytime mode. If a user wishes to evaluate motion sensing performance by observing control of a luminaire or by monitoring DALI bus activity the device must be tested in a low ambient light environment such that the device is operating in Nighttime Mode. Refer to Section 6.1.

7.2 Monitoring DALI Bus Activity

For evaluation and debugging of DALI bus activity, the use of a bus monitor device is recommended.

The LUMAWISE Motion has been tested for compatibility with the Lichtvision ProbitLab2 IEC 62386 test platform as well as other commercially available "DALI Bus Sniffer" products.

7.3 Characterizing Motion Sensor Response

While DAPC commands will not be issued when operating in Daytime mode, Occupancy Status updates will be published to the DALI bus in either Daytime or Nighttime modes. If characterization of motion sensor response is needed in an artificially lit environment, a DALI bus sniffer or other controller may be used to send CATCH MOTION or CANCEL HOLD TIMER commands.

These commands can be used to instruct the LUMAWISE Motion to publish an Occupancy Event to the bus on the next detected motion event, regardless of HOLD TIMER status.

The DALI bus sniffer may also query the Memory Bank 2 addresses corresponding to PIR status for real-time reporting on motion activity.



8 ENCLOSURE AND MECHANICAL CONSIDERATIONS

8.1 Material

The base housing and cover are made of UL 94V-0, UV f1 rated thermoplastic. Power contacts are made of brass with tin plating on entire contact.

8.2 Storage

A. Shelf Life

The product should remain in the shipping containers until ready for use to prevent deformation to components. The product should be used on a first in, first out basis to avoid storage contamination that could adversely affect performance.

B. Chemical Exposure

Do not store product near any chemical listed below as they may cause stress corrosion cracking in the material.

| Alkalies | Ammonia | Citrates | Phosphates Citrates | Sulfur Compounds |
|----------|------------|----------|---------------------|------------------|
| Amines | Carbonates | Nitrites | Sulfur Nitrites | Tartrates |

8.3 LUMAWISE Motion Sensor Module Mounting

A. With the LUMAWISE Endurance S/S2 receptacle mounted to the luminaire per TE Connectivity application spec 114-133074 for the LUMAWISE Endurance S/S2 Connector System the LUMAWISE Motion Sensor Module can be mounted.



NOTE

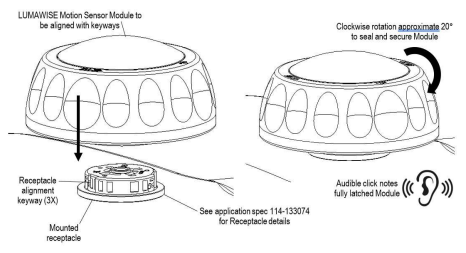
Care must be taken to acknowledge the X-axis directional mark (see figure 1) on the final mounted LUMAWISE Motion Sensor Module is in the correct orientation for optimum performance.

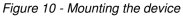
B. Align the Module over the mounted receptacle. Based on polarizing features on each, the Module can only be installed in one position. Lightly rotate the Module until you feel the alignment keys and the blades align to the proper location. After alignment, push downward until the Module is bottomed on the receptacles mating face. Then complete mating by rotating Module with downward pressure while twisting in a clockwise direction. The Module or Sealing Cap will lock into position with an audible 'click'. To un-mate, gently push down and reverse the aforementioned mating process. See Figure 9.



CAUTION

When in field use it is important that a receptacle is mated to the specified a module assembly. The receptacle by itself is not a sealed device and would allow moisture to enter the luminaire.







8.4 Handling

The LUMAWISE Motion Sensor Module is a self-contained unit with power contacts preinstalled; therefore, take precautions to not bend or damage the contacts prior to mating unit to receptacle. Care must be taken to not damage or deform the lens.

8.5 Replacement and Repair

The contacts and housings are not repairable. DO NOT use a LUMAWISE Motion device with damaged or defective contacts and/or housings. If damaged, replace the module with a new one.

9 QUALIFICATION

LUMAWISE Motion is component listed by Underwriters Laboratories, Inc. in File E66375, Volume 9, and has been investigated to CSA International by UL.

LUMAWISE Motion has been evaluated to EN-61347-1 and EN-61347-2-11 by Intertek and is included in CB certificate SE-108291.

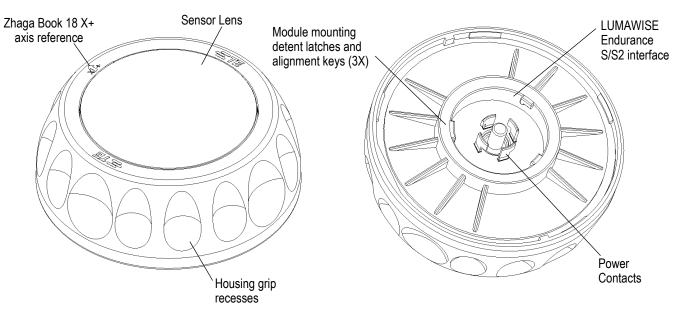
Reference DALI Alliance Product ID 5534 for information on D4i certification.

10TOOLING

No tooling is required for the use of this product.

11 VISUAL AID

The illustration below shows a typical application of LUMAWISE Motion Sensor Module. This illustration should be used by production personnel to ensure a correctly applied product. Applications which DO NOT appear correct should be inspected using the information in the preceding pages of this specification and in the instructional material shipped with the product or tooling.



LUMAWISE Motion Sensor Module

Figure 11 - Visual Aid