



EU Declaration of Conformity (DoC)

We, the undersigned, declare sole responsibility that the product to which this declaration relates is in conformity with essential and other relevant requirements given below.

PRIMARY DIRECTIVE CONFORMANCE THAT IS BEING DECLARED:

| ı | OW W | $\mathcal{M} \perp \mathcal{M}$ | CE | DIRECTI\ | /= | 2014 | /25/51 | I |
|---|--------|---------------------------------|------|----------|-------------------|--------|--------|---|
| ı | UVV VL | H + H | いしっに | コルベニしょい | <i>/</i> Γ | ZU 14. | /32/50 | J |

| r | | | |
|-----------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| COMPANY NAME, FULL PO | STAL ADDRESS (INCLUDE COUNTRY OF ORIGIN | AS THE ADDRESS): | · |
| 2900 Fulling Mill F | | any | |
| Middletown, Penn | sylvania, 17057 USA | | |
| | <u> </u> | | |
| PRODUCT NAME OR DESCR | RIPTION OF PRODUCT: | TRADE NAME, TYPE OR MOD | DEL: |
| LUMAWISE Endu | rance S Module Base | 2213831 | |
| | | | |
| DIRECTIVES AND STANDAR | DS BEING DECLARED AS CONFORMING, POSSI | BLY DECLARED AS ESSENTIAL E | 3Y THE PRIMARY DIRECTIVE: |
| 2014/35/EU - Low | Voltage (LVD) (50 - 1000 V A | C and 75 - 1500 V Do | C) |
| 2011/65/EU - Res | triction of the use of certain ha | zardous substances | (RoHS2) |
| UL-773 - Plug-In L | ocking Type Photocontrols for | Use with Area Lighti | ng |
| IEC 61984 (CONN | IECTORS - SAFETY REQUIR | EMENTS AND TEST | ⁻ S) |
| IEC 60529 (DEGR | REE OF PROTECTION IP COD | DE) | |
| | | , | |
| | | | |
| | | | |
| | | | |
| | | The state of the s | = V-1 F - 148-048-0476 |
| TECHNICAL FILE HELD BY: | Donald Decker | | |
| PLACE AND DATE OF ISSUE OF THIS DoC: | PLACE: Middletown, Pennsylvar | nia, USA | DATE: 5/4/17 |
| ISSUE OF THIS DOC. | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | • | · · · · · · · · · · · · · · · · · · · |
| SIGNED BY OR ON BEHALF OF | THE MANUFACTURER: Product-Manager | | 5/4/17 |
| SIGNATURE | TITLE | | DATE |

| CE Requirement | TE Document | Storage Location |
|-------------------------------------------------------------|-------------------------------------------|----------------------------------------|
| | | |
| General Product Description | TE Customer drawing 2213362 | DIVI-TEC |
| Design/Production Drawings | TE Product drawing 2213362 (proprietary) | DM-TEC |
| Detailed technical data for essential aspects | Product Specification (108-32059) | DM-TEC |
| Risk assessment | Failure Mode Effects Analysis (FMEA) | DM-TEC |
| List of applicable standards used | | EU Declaration of Conformity (sheet 1) |
| Calculations/results of safety/performance testing | TE Qualification Test Report (501-134036) | DM-TEC |
| Inspection Reports | First Article Sample Report (FASR) | DM-TEC |
| Production/process controls used to manufacture the product | Quality Inspection Plan (QIP) | DM-TEC |
| User manual, operation specification | Product, Application specifications and | DM-TEC |
| | Instruction sheets (108, 114, 408 series) | |
| | | |