



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:

LOW VO	LTAGE	DIREC	TIVE 20	14/35/EU
--------	-------	-------	---------	----------

COMPANY NAME, FULL POS	STAL ADDRESS (INCLUDE CO	OUNTRY OF ORIGIN A	S THE ADDRESS):	
2900 Fulling Mill F	Corp., a TE Conne Road sylvania, 17057 U	-	ny	
h				
PRODUCT NAME OR DESCR	RIPTION OF PRODUCT:		TRADE NAME, TYPE OR MOD	EL:
LUMAWISE Endu	rance S Module B	ase	2213837	
DIRECTIVES AND STANDAR	DS BEING DECLABED AS CO	MEODMING BOSSIBL	Y DECLARED AS ESSENTIAL B	V THE BOIMADY DIDECTIVE:
		-		
2014/35/EU - LOW 	voitage (LVD) (50) - 1000 V AC	and 75 - 1500 V D0	·)
2011/65/EU - Res	triction of the use o	of certain haza	ardous substances (RoHS2)
UL-773 - Plug-In L	ocking Type Photo	ocontrols for U	Jse with Area Lightir	ng
IEC 61984 (CONN	IECTORS - SAFE	TY REQUIRE	MENTS AND TEST	S)
IEC 60529 (DEGR	REE OF PROTECT	ION IP CODE	Ξ)	
l I				
TEOURIGAL FUE UELO DA	DD .			
TECHNICAL FILE HELD BY:	Donald Decker			
PLACE AND DATE OF	PLACE: Middletown	Donneylyani	2 LISA	DATE: =/a/-
ISSUE OF THIS DoC:	ivildaletown	, Perinsylvani	a, USA	DATE: 5/4/17
SIGNED BY OR ON BEHALF OF	THE MANUFACTURER:			A
Ok Den H	Prod	luct Manager		5/4/17
ŚIGNATURE	ΤΙΤΙ	E		DATE
SIGNATURE	TITL	E		DATE
SIGNATURE	TITL	E		DATE
SIGNATURE	TITL	<u></u> Е		DATE

CE Requirement	TE Document	Storage Location
General Product Description	TE Customer drawing 2213362	DM-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)	