

### 1. Product Range / Model:

Product Range / Model:	1#	<b>NAME:</b> DMC2-CE <b>DESCRIPTION:</b> Multipurpose Modular Controller	2#	<b>NAME:</b> DMD310-CE <b>DESCRIPTION:</b> Dynalite Module Driver
Product Range / Model:	3#	<b>NAME:</b> DMD310-RECBO-CE <b>DESCRIPTION:</b> Dynalite Module Driver	4#	<b>NAME:</b> DMD316-CE <b>DESCRIPTION:</b> Dynalite Module Driver
Product Range / Model:	5#	<b>NAME:</b> DMD316-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module Driver	6#	<b>NAME:</b> DMP310-GL-CE <b>DESCRIPTION:</b> Dynalite Module Phase cut dimming 3X10A General Loading.
Product Range / Model:	7#	<b>NAME:</b> DMP310-GL-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module Phase cut dimming 3X10A General Loading.	8#	<b>NAME:</b> DMP603-GL-CE <b>DESCRIPTION:</b> Dynalite Module Phase cut dimming 6X3A General Loading
Product Range / Model:	9#	<b>NAME:</b> DMP603-GL-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module Phase cut dimming 6X3A General Loading	10#	<b>NAME:</b> DMR310-CE <b>DESCRIPTION:</b> Dynalite Module Relay
Product Range / Model:	11#	<b>NAME:</b> DMR310-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module Relay	12#	<b>NAME:</b> DMR316-CE <b>DESCRIPTION:</b> Dynalite Module Relay
Product Range / Model:	13#	<b>NAME:</b> DMR316-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module Relay	14#	<b>NAME:</b> DMR610-GL-CE <b>DESCRIPTION:</b> Dynalite Module- Relay – 6x10A General Loading
Product Range / Model:	15#	<b>NAME:</b> DMR610-GL-RCBO-CE <b>DESCRIPTION:</b> Dynalite Module- Relay – 6x10A General Loading	16#	<b>NAME:</b> DCM-Dynet <b>DESCRIPTION:</b> Dynalite Communication Module
Product Range / Model:	17#	<b>NAME:</b> DSM2-XX <b>DESCRIPTION:</b> Dynalite Supply Module		

### 2. Manufacturer Name & Address:

**Signify**  
I.B.R.S./C.C.R.I. /Numéro 10461  
5600 VB Eindhoven, The Netherlands

### 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

### 4. Object of the declaration:

Product Code:	1#	<b>NAME:</b> DMC2-CE <b>Code:</b> 913703666109	2#	<b>NAME:</b> DMD310-CE <b>Code:</b> 913703666609
Product Code:	3#	<b>NAME:</b> DMD310-RECBO-CE <b>Code:</b> 913703667109	4#	<b>NAME:</b> DMD316-CE <b>Code:</b> 913703666709
Product Code:	5#	<b>NAME:</b> DMD316-RCBO-CE <b>Code:</b> 913703667209	6#	<b>NAME:</b> DMP310-GL-CE <b>Code:</b> 913703666809
Product Code:	7#	<b>NAME:</b> DMP310-GL-RCBO-CE <b>Code:</b> 913703667309	8#	<b>NAME:</b> DMP603-GL-CE <b>Code:</b> 913703668509
Product Code:	9#	<b>NAME:</b> DMP603-GL-RCBO-CE <b>Code:</b> 913703668609	10#	<b>NAME:</b> DMR310-CE <b>Code:</b> 913703666409
Product Code:	11#	<b>NAME:</b> DMR310-RCBO-CE <b>Code:</b> 913703666909	12#	<b>NAME:</b> DMR316-CE <b>Code:</b> 913703666509
Product Code:	13#	<b>NAME:</b> DMR316-RCBO-CE <b>Code:</b> 913703667009	14#	<b>NAME:</b> DMR610-GL-CE <b>Code:</b> 913703668209
Product Code:	15#	<b>NAME:</b> DMR610-GL-RCBO-CE <b>Code:</b> 913703668309	16#	<b>NAME:</b> DCM-Dynet <b>Code:</b> 913703666209
Product Code:	17#	<b>NAME:</b> DSM2-XX <b>Code:</b> 913703500509		

**5&6. The object of the declaration described above is in conformity with the following relevant UKCA legislation and with the applicable requirements of the following reference standards:**

**Electrical Equipment (Safety) Regulations 2016**

- EN 60730-1:2016 + A1:2019
- EN IEC 63044-3:2018
- EN 50491-4-1:2012

**Electromagnetic Compatibility Regulations 2016**

- EN 50491-5-1:2010
- EN 50491-5-2:2010

**The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012**

- EN IEC 63000:2018

**7. Additional information: The product in this declaration is produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.**

**Signed for and on behalf of:  
29 September 2022, Mascot**



**Tommy Wong**  
Quality Manager - Dynalite  
Business Systems & Services