Classified UK CA UK DECLARATION OF CONFORMITY



The undersigned, representative of the following manufacturer,

| Manufacturer and address | PITS N.V. Modular Lighting Instruments |
|--|--|
| | Armoedestraat 71, 8800 Roeselare, BELGIUM |
| Declares that the product | |
| Product ID | Product description |
| 13110732 | Charlatan track 65 LED 4000K dali GI black struc |
| Complies with the regulations of the following EC directives (including all applicable alterations): | |
| | |
| Reference no. | Title |
| 2014/35/EU - Low Voltage Directive | |
| 2014/30/EU - EMC Directive | |
| 2011/65/EU - RoHS Directive | |
| 2009/125/EC - ECOdesign Directive | |
| | |
| (EU) 2019/2020 and amendment (EU) 2021/341 | |
| Statement of (parts of) standards and/or technical specifications which have been applied for this declaration of conformity: Harmonized standards: | |
| | |

EN 6598-1:2015 + A1:2018 - Luminaires General Requirements And Tests
EN 61547:2009 - EMC Immunity Requirements
EN 62471:2008 - Photobiological Safety Of Lamps And Lamp Systems
EN 62471:2008 - Photobiological Safety Of Lamps And Lamp Systems
EN 62493: 2010 - Assessment Of Lighting Equipment To Human Exposure Of Electromagnetic Fields
EN 6598-2-1:1989 - Fixed General Purpose Luminaires
EN 55015:2013 (Incl ISH 1 & ISH 2) - Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2:2014 - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-2:2013 - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN IEC 63000:2018 - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

And are produced under quality scheme at least in conformity with ISO9001 and ISO14001.

Place: Date: ROESELARE, BELGIUM 02/11/2021

Bart Maeyens General Manager

Alex