

## UK DECLARATION OF CONFORMITY

## 01. NAME AND ADDRESS OF THE MANUFACTURER

NAME: **Astro Lighting Ltd**  
ADDRESS: **The Astro Building**  
**Midas**  
**River Way**  
**Harlow**  
**Essex CM20 2GJ**  
**UK**

## 02. PRODUCT DESCRIPTION

PRODUCTS: **1256006 (5694) - Aprilia Square 3000K**  
**1256013 (5725) - Aprilia Round Fire-Rated**  
**1256014 (5726) - Aprilia Square Fire-Rated**  
**1256019 (5749) - Aprilia Twin 3000K**  
**1256020 (5750) - Aprilia Round 3000K**  
**1256021 (5751) - Aprilia Square 3000K**  
**1256022 (5757) - Aprilia Twin 2700K**  
**1256023 (5758) - Aprilia Twin 2700K**  
**1256024 (5759) - Aprilia Round 2700K**  
**1256025 (5760) - Aprilia Round 2700K**  
**1256026 (5761) - Aprilia Square 2700K**  
**1256027 (5762) - Aprilia Square 2700K**  
**1256028 (5763) - Aprilia Twin 3000K**  
**1256029 (5764) - Aprilia Round 3000K**  
**1256030 (5765) - Aprilia Square 3000K**

DESCRIPTION: **Indoor Downlight/Recessed Spot Light**

---

Astro Lighting, Ltd declares that under our sole responsibility for the products listed in (02) that have been designed and produced in conformity with the provisions of the following UK Statutory Instruments and Regulations, including all amendments::

**SI 2016 No 1101 - The Electrical Equipment (Safety) Regulations 2016**

**SI 2012 No 3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012**

**SI 2019 No 539 - The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019**

**SI 2021 No 1095 - The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021**

The following UK standards have been applied:

**BS EN 60598-1:2015+A1:2018 - Luminaires. General requirements and tests**

with reference to:

**BS EN 60598-2-2:2012 - Luminaires. Particular requirements. Recessed luminaires**

---

Signed for and on behalf of Astro Lighting Ltd:

NAME: **James Bassant**

SIGNED: 

DATE: **26/11/2021**

POSITION: **Design Director**