

DECLARATION OF CONFORMITY AND THE UKCA MARK

01. NAME AND ADDRESS OF THE MANUFACTURER OR AUTHORISED REPRESENTATIVE WITHIN THE UK

NAME: Astro Lighting Ltd

ADDRESS: The Astro Building

Midas

River Way Harlow

Essex CM20 2GJ

02. PRODUCT DESCRIPTION

PRODUCTS: 1398001 (8163) - Kinzo 110 LED

1398002 (8164) - Kinzo 110 LED 1398003 (8165) - Kinzo 110 LED 1398004 (8166) - Kinzo 110 LED 1398005 (8167) - Kinzo 210 LED 1398006 (8168) - Kinzo 210 LED 1398007 (8169) - Kinzo 210 LED 1398008 (8170) - Kinzo 210 LED

1398009 (8171) - Kinzo 300 LED 1398010 (8172) - Kinzo 300 LED 1398011 (8173) - Kinzo 300 LED 1398012 (8174) - Kinzo 300 LED

1398013 (8176) - Kinzo 260 LED 1398014 (8177) - Kinzo 260 LED 1398015 (8178) - Kinzo 260 LED 1398016 (8179) - Kinzo 260 LED

1398017 - Kinzo 140 1398018 - Kinzo 140 1398019 - Kinzo 140 1398020 - Kinzo 140

DESCRIPTION: Architectural

Indoor Wall Light

The undersigned acting on behalf of (01) above hereby declares that:

We are fully responsible for the design and production of the product listed in (02). The products and parts included have been designed, constructed and assembled in conformity within the provisions of all applicable UK regulations:

SI 2019 No 539 - The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019 SI 2016 No 1101 - The Electrical Equipment (Safety) Regulations

SI 2016 No 1091 - The Electromagnetic Compatibility Regulations 2016

SI 2012 No 3032 - The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 And where such is the case the relevant UK Standard.

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

with reference to:

BS 4533-102.1:1990 - Luminaires. Particular requirements. Specification for fixed general purpose luminaires

I herewith certify that the equipment identified conforms to the requirement of the UK regulations as detailed above:

NAME: James Bassant

SIGNED:

Thereb

DATE: 03/03/2021

POSITION: Design Director