EU-Declaration of Conformity

HERA EGLENCE VE MIMARI AYDINLATMA SISTEMLERI IC VE DIS TICARET A.Ş. Gullubaglarmah. | Kahramanlar cad. 3-1 | 34906 İstanbul | Turkey

This declaration of conformity is issued under the responsibility of the manufacturer.

Models denomination starting with the following codes:

Procolor® 10RGBW Series, Procolor® 10DW Series, Procolor® 60RGBW Series, Procolor® 60DW Series, Procolor®AC 10 Single Color Series, Procolor®AC 35 Single Color Series, Procolor®AC 60 Single Color Series, Procolor®AC 60RGBW Series, Procolor®AC 60DW Series Consult the Heraled website for latest ordering code information and all available variations descriptions.

is in conformity with:

DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of thelaws of the Member States relating to the making available on the market of electrical equipment designed for use with incertain voltage limits.

DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of thelaws of the Member States relating to electromagnetic compatibility.

DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on therestriction of theuse of certain hazard oussubstances in electrical and electronic equipment and was manufactured in conformity with the following standards:

EU safety:

- EN 60598-1 (2014 + A1 2017): Luminaires Part 1: General Requirements and Tests
- EN 60598-2-5 (2002 + A1 2011): Luminaires Particular Requirements Floodlights
- EN 62471 (2006): Photobiological Safety of Lamps and Lamp Systems
- EN 60950-1 (2006 + A2 2013): Information Technology Equipment Safety -- Part 1: General Requirements
- EN 60950-22 (2006 + A11 2008): Information Technology Equipment Safety Part 22: Equipment Installed Outdoors
- EN 60529 (1991 + AC 1993): Degrees of Protection Provided by Enclosures (IP code) (For electrical equipments)
- EN 62262 (2002): Degrees of Protection Provided by Enclosures for Electrical Equipment Against External Mechanical Impacts (IK code)

EU EMC:

- EN 55015:(2019) A11 2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
- EN 61547:(2009) Equipment for general lighting purposes-EMC immunity requirements
- EN 55024 (2010 + A1 2015): Information Technology Equipment Immunity Characteristics Limits and Methods of Measurement
- EN 55032 (2015 + AC 2016): Electromagnetic Compatibility of Multimedia Equipment Emission Requirements
- EN 61000-4-2(2014): Electrostatic Discharge Immunity Test
- EN 61000-4-3 (2006 + A1 2008 + A2 2018): Radiated, Radio Frequency, Electromagnetic Field Immunity Test
- EN 61000-4-4 (2013): Electrical Fast Transient / Burst Immunity Test
- EN 61000-4-5 (2014): Surge Immunity Test
- EN 61000-4-6 (2014): Immunity to Conducted Disturbances, Induced by Radio Frequency Fields
- EN EN 61000-4-8 (2010): Power Frequency Magnetic Field Immunity Test Basic EMC Publication.

Additional passed tests of compliance:

FCC (2016): Title 47, Part 15 class A, Radio frequency devices

Mahmut AKGÜL R&D Engineer İstanbul, 24.09.2020

> HERA E LENCE VE MİMARİ AYDINLATMA SİS, İÇ VE DIŞ. TİC. A.Ş. Güllüb ağlar Mah. Kahramanlar Cad. No:3/1 Perdik, STANBUL Tel:0216 307 79 00 Tic.Sic.No:106561-5 Pendik V.D.:461 061 6211