

RoHS Certificate

of Compliance

BaltLED Ltd. hereby declares and certifies that all components manufactured are RoH5 compliant according to the definitions and restrictions given by The European Parliament Directive 2011/65/EU and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, except as those noted below.* The directive provides guidelines to restrict the use of hazardous substances in the material composition of the components we supply throughout the supply chain and BALTLED LTD. hereby states that any of the following list of banned substances are not in any part of the components we supply except as noted.

- 1. Lead (0,1 %)
- 2. Mercury (0,1 %)
- 3. Cadmium (0,01 %)
- 4. Hexavalent chromium (0,1 %)
- 5. Polybrominated biphenyls (PBB) (0,1 %)
- Polybrominated diphenyl ethers (PBDE) (0,1 %)
- 7. Bis(2-ethylhexyl) phthalate (DEHP) (0,1 %)
- 8. Butyl benzyl phthalate (BBP) (0,1 %)
- Dibutyl phthalate (DBP) (0,1 %)
- 10. Diisobutyl phthalate (DIBP) (0,1 %)

These include all product categories as follows.

- BMP-H..., BMP-S..., BMP-P..., BMP-X..., BMP-B
- BMS-R..., BMS-S..., BMS-Q...
- BP-V12..., BP-C700..., BP51-C700..., BP51-V12...

All the products listed above are now made in accordance to the RoHS directive which states that:**"A maximum concentration of 0,1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl ethers (PBDE) and of 0,01% by weight in homogenous materials for cadmium shall be tolerated". Lead in glass and ceramics is exempt per No. 5 of the RoHS appex"

Date

March. 1st, 2016

Signed by

Kęstutis Lukoševičius

UAB "Baltled" Panerių g.64, LT-03160, Vilnius

info@baltled.com Im.kodas 300113830

PVM kodas LT100001722613

AB Citadele Bankas ASL 1727729000005467816 Tel./fax. +37052339000 El.paštas: