



EU Declaration of Conformity

RoHS

Nr: 01/11/2022

Year in which CE Mark was first affixed : 2022

Date of issue: 2022-11-24

**Producer : Bestservice Sp. z o.o.**  
**Łopuszańska 95**  
**02-457 Warsaw, Poland**

<b>Product range:</b>	<b>Lumax LED high bay</b>
<b>Products indexes:</b>	<b>Refer to the annex.</b>

**This declaration of conformity is issued under the sole responsibility of the producer.**

The designated products are in conformity with the relevant Union Harmonization Legislations Directives:

2014/30/EU (EMC)  
 2014/35/EU (LVD)  
 2011/65/EU (RoHS)  
 2019/2020 (ERP)  
 2017/1369 and 2019/2015 (Labels)

and are in harmony with the following standards and technical specifications:

EN 55015: 2013+A1:2015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2: 2014	Electromagnetic compatibility (EMC) — Part 3 – 2: Limits — Limits for harmonic current emissions (equipment input current ≤16 A per phase)
EN 61000-3-3: 2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - 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 61547: 2009	Equipment for general lighting purposes — EMC immunity requirements
EN 62471:2010	Photobiological safety of lamps and lamp systems
EN 60598-1:2015	Luminaires, technical revision, significant technical changes, Annex R. New edition standard EN 60598-1:2015 "Luminaires—Part 1: General requirements and tests
EN 62493	Assessment of lighting equipment related to human exposure to electromagnetic fields
EN 50581:2012 (RoHS)	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61347-1:2015	Lamp controlgear – Part 1: General and safety requirements (IEC 61347-1:2015)
EN 61347-2-13:2014	Lamp controlgear – Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED moduls (IEC 61347-2-13:2014)
EN 61347-2-13:2014+A1:2017	Lamp controlgear – Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED moduls (IEC 61347-2-13:2014)
EN 62384:2006	DC or AC supplied electronic controlgear for LED modules – Performance requirements (IEC 62384:2006)
EN 62384:2006+A1:2009	DC or AC supplied electronic controlgear for LED modules – Performance requirements (IEC 62384:2006+A1:2009)



2022-11-24  
 Warsaw, Poland

President of Bestservice Sp. z o.o.  
 Mr. Waldemar Deuter

**BestService Sp. z o.o.**  
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 REGON: 013295519, NIP: 113-20-65-362

**BestService Sp. z o.o.**

NIP: 113-20-65-362 KRS: 0000157156 XIII Wydział Gospodarczy KRS w Warszawie, Kapitał Zakładowy: 60 000 PLN  
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ANNEX – Products list:

Trade index			
LHB080UF4D	LHB080UF4DW	LHB080UF5D	LHB080UF5DW
LHB120UF4D	LHB120UF4DW	LHB120UF5D	LHB120UF5DW
LHB160UF4D	LHB160UF4DW	LHB160UF5D	LHB160UF5DW
LHB200UF4D	LHB200UF4DW	LHB200UF5D	LHB200UF5DW
LHB080UF4DN	LHB080UF4DWN	LHB080UF5DN	LHB080UF5DWN
LHB120UF4DN	LHB120UF4DWN	LHB120UF5DN	LHB120UF5DWN
LHB160UF4DN	LHB160UF4DWN	LHB160UF5DN	LHB160UF5DWN
LHB200UF4DN	LHB200UF4DWN	LHB200UF5DN	LHB200UF5DWN



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