

EU DECLARATION OF CONFORMITY

No/ID794/EN(#KG)

1. Product model/product:

VIRGO 5 28W White NW [1/2]&[2/2]
VIRGO 5 32W White NW [1/2]&[2/2]
VIRGO 5 42W White NW [1/2]&[2/2]

VIRGO 5 DALI 28W White NW [1/2]&[2/2]
VIRGO 5 DALI 32W White NW [1/2]&[2/2]
VIRGO 5 DALI 42W White NW [1/2]&[2/2]

Trade Mark:



Product, type, batch or serial number: P/A: #KG

2. Name and address of the manufacturer or his authorised representative:

Greenlux s.r.o, Na Zbytkách 41, 739 01 Staré Město u Frýdku-Místku, Czech Republic

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

4. Object of the declaration:

LED Lighting Fixture

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

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

DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws 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 the restriction of the use of certain hazardous substances in electrical and electronic equipment

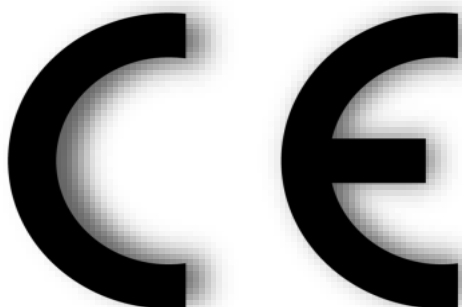
DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products

COMMISSION REGULATION (EU) 2019/2020 of 1 October 2019 laying down ecodesign requirements for light sources and separate control gears pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012 & COMMISSION REGULATION (EU) 2021/341 of 23 February 2021

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 60598-1:2015+A1:2018
EN 60598-2-2:2012
TC/EN IEC 63000:2018
TC/EN 62471:2008
EN 62493:2015

EN IEC 55015:2019
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 61547:2009

**Greenlux s.r.o.**

Signed for and on behalf of:

Na Zbytkách 41, 739 01 Staré Město 05.09.2023

(place and date of issue):

 **GREENLUX®**







Michał Sztukabased on a power of attorney:
(name, function) (signature):

EU DECLARATION OF CONFORMITY

No/ID794/EN(#KG)







Detailed model list:

VIRGO 5

						$\frac{T_c}{CCT}$	$\frac{Ra}{CRI}$
VIRGO 5 28W White NW							
VIRGO 5 28W White NW [1/2]	GXGP340	8592660138381	28	3600	neutrální bílá	4000K	≥80
DRIVER VIRGO 5Y 28W 700mA [2/2]	GXRE279	8592660138350					
VIRGO 5 32W White NW							
VIRGO 5 32W White NW [1/2]	GXGP200	8592660144412	32	4100	neutrální bílá	4000K	≥80
DRIVER VIRGO 5Y 32W 800mA [2/2]	GXRE381	8592660144436					
VIRGO 5 42W White NW							
VIRGO 5 42W White NW [1/2]	GXGP201	8592660144429	42	5300	neutrální bílá	4000K	≥80
DRIVER VIRGO 5Y 42W 1050mA [2/2]	GXRE382	8592660144443					

VIRGO 5 DALI



						$\frac{T_c}{CCT}$	$\frac{Ra}{CRI}$
VIRGO 5 DALI 28W White NW							
VIRGO 5 28W White NW [1/2]	GXGP340	8592660138381	28	3600	neutrální bílá	4000K	≥80
DRIVER DALI 28W [2/2]	GXOS340	8592660140612					
VIRGO 5 DALI 32W White NW							
VIRGO 5 32W White NW [1/2]	GXGP200	8592660144412	32	4100	neutrální bílá	4000K	≥80
DRIVER DALI 32W 800mA [2/2]	GXOS339	8592660145648					
VIRGO 5 DALI 42W White NW							
VIRGO 5 42W White NW [1/2]	GXGP201	8592660144429	42	5300	neutrální bílá	4000K	≥80
DRIVER DALI 42W 1050mA [2/2]	GXOS342	8592660140636					