



EU Declaration of Conformity

Manufacturer: Signify

Document No.: Digital Solution - GCGM - GOO - 068a

Year in which CE Mark was first affixed: 2022

I.B.R.S./C.C.R.I. /Numéro 10461 5600 VB Eindhoven, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Product Range:	NAME:	Projectline Waterproof
	DESCRIPTION:	Fixed general purpose Luminaires
Product Code:	See Annex I	

The designated products are in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards:

Low Voltage Directive (LVD),2014/35/EU

EN 60598-1: 2015+ A1:2018

EN 60598-2-1: 1989

EN 62493: 2015

Electromagnetic compatibility Directive (EMC),2014/30/EU

EN 61547:2009

EN 61000-3-2:2019

EN 61000-3-3:2013 + A1:2019

EN IEC 55015:2019 + A11:2020

EcoDesign requirements for energy-related products Directive (ErP),2009/125/EC

Commission Regulation (EU) 2019/2020 and amendment Commission Regulation (EU) 2021/341

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS),2011/65/EU

EN IEC 63000:2018

and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Signed for and on behalf of:

16-Jun-2022 Shanghai P. R. China Sophia Liu

Quality Manager Digital Solution - GCGM

Signify

ARA



EU Declaration of Conformity Annex 1

Document No.: Digital Solution - GCGM - GOO - 068a

Specification of the products

12NC	EAN	Model	Brand
9114 018 65484		Projectline Waterproof 60 1550lm 3000K	Philips
9114 018 65584		Projectline Waterproof 120 3100lm 3000K	Philips
9114 018 65684		Projectline Waterproof 60 1700lm 4000K	Philips
9114 018 65784		Projectline Waterproof 120 3400lm 4000K	Philips
9114 018 65884		Projectline Waterproof 150 5400lm 4000K	Philips
9114 018 65984		Projectline Waterproof 120 3400lm 6500K	Philips
9114 018 66084		Projectline Waterproof 150 5400lm 6500K	Philips

Page 2 of 2 QS-ExC1-957 V1.1 EU Declaration of Conformity