



To: Whom it may concern

CC:

**Signify Netherlands B.V.**  
**High Tech Campus 48**  
**5656 AE Eindhoven**  
**The Netherlands**

Ref: 2021G044

Subject: Product Identity Declaration Xi 75/110W  
SNLDAE C133 sXt

Date: 2021-04-16

## **Product Identity Declaration** **Xi 75/110W SNLDAE C133 sXt**

Dear Madam, Sir,

As a responsible and pro-active company, Signify is committed to supply products that are designed and tested according to internal performance and quality criteria.

With these terms Signify declares that below mentioned Xitanium Full Program outdoor LED driver types, which are mentioned in the test reports (see table for their reference), are models each based upon identical hardware of their corresponding base model. Type differentiation is based upon firmware update and update the specification output wire size of the driver (see annex A).

<b>Type of Equipment:</b>	Xitanium Full Program outdoor LED drivers		
<b>Description:</b>	Five new models, updated Firmware with respect to each base model		
<b>Tested model No:</b>	New model 12nc	Model name	Base model 12nc
	<b>9290 028 72806</b>	Xi FP 75W 0.2-0.7A SNLDAE 230V C133 sXt	<b>9290 021 01406</b>
	<b>9290 028 72906</b>	Xi FP 75W 0.3-1.0A SNLDAE 230V C133 sXt	<b>9290 021 01506</b>
	<b>9290 028 73006</b>	Xi FP 75W 0.5-1.5A SNLDAE 230V C133 sXt	<b>9290 021 01606</b>
	<b>9290 028 73106</b>	Xi FP 110W 0.2-0.7A SNLDAE 230V C133 sXt	<b>9290 021 01206</b>
	<b>9290 028 73206</b>	Xi FP 110W 0.3-1.0A SNLDAE 230V C133 sXt	<b>9290 021 01306</b>

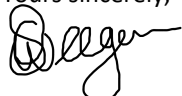
<p><b>Test Report Ref of base models:</b></p>	<ul style="list-style-type: none"> <li>• DEKRA: CB, ENEC, TRFs Safety and Performance per DEKRA project number: 9290 028 72806, 9290 028 72906, 9290 028 73006:            ENEC certificate:            New number: 31-114939 REV.1            Base number: 31-114939            CB certificate:            New number: NL-67121/M1            Base number: NL-67121            TRF safety and performance:            New number: 6097011            Base number: 6083160              9290 028 73106, 9290 028 73206:            ENEC certificate:            New number: 31-114962 REV.1            Base number: 31-114962            CB certificate:            New number: NL-67142/M1            Base number: NL-67142            TRF safety and performance:            New number: 6097012            Base number: 6083161</li> <li>• EMC report:            9290 028 72806: 100894501            9290 028 72906: 100894502            9290 028 73006: 100894503            9290 028 73106: 101435501            9290 028 73206: 101437501</li> <li>• ErP report: 202101019302</li> <li>• RoHS/REACH declaration: 2021S030</li> <li>• CCC: per CQC Certificate number (Piła):            9290 028 72806, -72906: 2017011002992644            9290 028 73106, -73206: 2018011002043129            9290 028 73006: 2017011002993074</li> </ul>
-----------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**IMPORTANT:**

This Product Identity Declaration also holds for EMC, ECO-design and RoHS/REACH evaluations done on each base model, as the firmware update in the new models will not have any effect on any of these items.

If you have any other question regarding the performance and compliance of our products, please do not hesitate to contact your local Signify contact. We will be honored to assist you further.

Yours sincerely,



Chantal Sweepers  
 Regulatory Affairs & Compliance Manager  
 Division Digital Products

# Annex A: Details of old and new output wire specification

**Configurable Constant Current LED Driver**

Pin:	121W	PF:	0.95
Uin:	220-240V~	Pout:	110W
Iin:	0.55-0.49A~	Uout:	70-220Vdc
Uin:	186-250V---	Iout:	200-700mA
Iin:	0.68A max---	ta:	-40...+55°C
fn:	50/60Hz; DC	tc(max):	85°C
Uout (open circuit) = 300Vmax			

Signify, IBRS 10461, 5600 VB, NL

**Lexis Code**

Wiring mains: 8.5...9.5mm  
0.5...1.5"

Wiring others: 8.5...9.5mm  
0.2...1.5"

Made in Poland  
XXXX YYWW

**Configurable Constant Current LED Driver**

Pin:	121W	PF:	0.95
Uin:	220-240V~	Pout:	110W
Iin:	0.55-0.49A~	Uout:	70-220Vdc
Uin:	186-250V---	Iout:	200-700mA
Iin:	0.68A max---	ta:	-40...+55°C
fn:	50/60Hz; DC	tc(max):	85°C
Uout (open circuit) = 300Vmax			

Signify, IBRS 10461, 5600 VB, NL

**Lexis Code**

Wiring: 8.5...9.5mm  
0.5...1.5"

Made in Poland  
XXXX YYWW

Excl. high risk task areas

Equipotential terminal double insulated

Always connect equipotential terminal for optimal surge protection

To prevent water traps do not mount the connectors upwards

Operational Uin per MainsGuard: 80 - 170VAC

SimpleSet

Made in Poland

XXXX YYWW

Wiring: 8.5...9.5mm

0.5...1.5"

Made in Poland

XXXX YYWW