

To: Whom it may concern

CC:

Signify
High Tech Campus 48
5656 AE Eindhoven
The Netherlands

Ref:2020G058

Subject: Product Identity Declaration Date: 2020/05/25

Product Identity Declaration

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 the six below mentioned new SR-dimmable indoor linear metalencased Class I LED driver types, are models *each* based upon identical hardware design of their corresponding base model. Type differentiation is based upon mere firmware version.

In table below for each of the six new drivers concerned the base model used is mentioned: driver naming is identical, whereas the new models with firmware update have new 12ncs:

Type of Equipment:	SR-dimmable indoor linear metal-encased Class I LED drivers	
Description:	Six new models, updated with 'D4i Firmware' with respect to each base model	
	New model Identical naming of model	≡ base model
	9290 016 95306 Xitanium 35W 0.08-0.35A 150V SR 230V	= 9290 015 40406
	9290 016 95406 Xitanium 60W 0.08-0.35A 220V SR 230V	= 9290 015 40506
Tested model No:	9290 016 95506 Xitanium 60W 0.08-0.35A 300V SR 230V	= 9290 015 40606
	9290 016 95606 Xitanium 100W 0.25-0.7A 220V SR 230V	= 9290 015 40706
	9290 016 95706 Xitanium 100W 0.15-0.5A 300V SR 230V iXt	= 9290 015 40806
	9290 016 95806 Xitanium 150W 0.2-0.7A 300V SR 230V iXt	= 9290 015 40906
	 DEKRA: CB, ENEC, TRFs Safety and Performance per DE 9290 015 40406, -40506 and -40606 : 2217025 a 9290 015 40706 : 2216374 	
Test Report Ref:	9290 015 40706 : 201701100	extronics): 02961844/-45/-47 02963748/-40/-44 02961842/-39/-43

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.

Yours sincerely,

C. Sweegers Signify

Regulatory Affairs Manager