

To: Whom it may concern

Signify  
High Tech Campus 48  
5656 AE Eindhoven  
The Netherlands

CC:

Ref:2020G125

Subject: Product Identity Declaration

Date: 2020/10/23

## 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 below mentioned TD-dimmable iXt ('indoor extreme') linear LED driver type, referred to in the Test Reports (see table for their reference), is a model using the *identical hardware* design of its corresponding base model. *Type differentiation is based upon mere firmware version upgrade.*

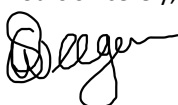
In table below for the new driver concerned the base model used is mentioned: *driver naming is identical*, whereas the *new model with firmware update has a new 12nc*:

Type of Equipment:	TD-dimmable iXt linear LED-driver for indoor hi-bay applications		
Description:	Model: Xitanium 300W iXT TD LED-driver		
Tested model No:	<u>New model</u>	<u>Identical naming of model</u>	≡ <u>Base model</u>
	9290 016 96606 Xitanium 300W 0.5-1.4A 300V iXt TD 230V ≡ 9290 016 08406		
Test Report Ref (of base model):	<ul style="list-style-type: none"><li>• ENEC, CB, TRFs Safety and Performance per DEKRA certificate/project numbers:<ul style="list-style-type: none"><li>◦ ENEC: 71-102920   CB: NL-50755   TRF Safety/Performance: 2225007</li></ul></li><li>• CCC: per CQC Certificate number:<ul style="list-style-type: none"><li>◦ 2018011002080130   TRFs 00303-A11812330011-S and -E</li></ul></li><li>• RCM: Certificate ND 180612 s</li><li>• EMC: E50004-2018.pdf</li></ul>		

### IMPORTANT:

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

Yours sincerely,



C. Sweepers  
Signify  
Regulatory Affairs Manager