Class II permissive change letter

We, Savant Technologies LLC, dba GE Lighting, a Savant Company request for C2PC for product: CSTR16CDID/ENS, CSTR32CDID/ENS

Add Product code: CSTR16CDOD/ENS; CSTR32CDOD/ENS.

Description of product as marketed: Cync dynamic effect indoor/outdoor strip Certification number: FCC ID: PUU-STR-CDID Grantee date: 2024-8-7

IC: 10798A-STRCDID Grantee date: 2024-8-7

The changes are below:

1, The HVIN is changed to

CSTR16CDID/ENS,

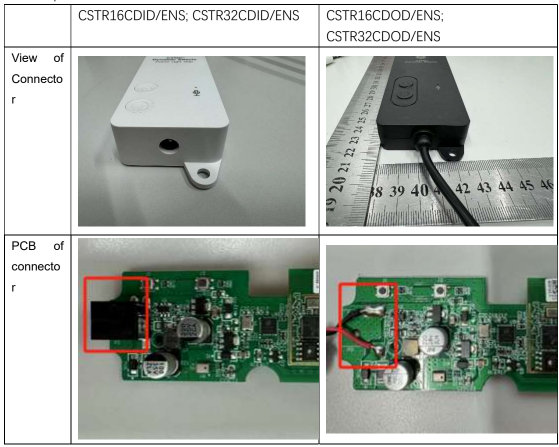
CSTR32CDID/ENS,

CSTR16CDOD/ENS,

CSTR32CDOD/ENS

- 2, The PMN is changed to Cync dynamic effect
- 3, Models: CSTR16CDOD/ENS; CSTR32CDOD/ENS and CSTR16CDID/ENS; CSTR32CDID/ENS We hereby request Family Certification for the above mentioned models based on them being electrically identical except the DC connector which has not electronic components.

Such as photos



Above models are identical in schematic and structure, The circuit, RF Chip, PCB, component and the specifications of wireless functions are the same. which are not affect the RF characteristics.

- 1), CSTR16CDOD/ENS; CSTR32CDOD/ENS were used outdoor, only the Length of LED strip is different between them;
- 2), CSTR16CDID/ENS; CSTR32CDID/ENS were used indoor, only the Length of LED strip is different between them.

All the changes do not influence the RF specification.

Signed:

Printed name: Paul Smith

Title: Systems Engineer – Safety & Regulatory

Date: 27 June 2024