



Certificate of constancy of performance for products

In compliance with the Regulation 305/2011/UE of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation or CPR)

Deliver by:

Certification body: AFNOR Certification

Identification number: 0333

Adress : 11 rue Francis de Pressensé

FR - 93571 LA PLAINE SAINT-DENIS CEDEX

Issued to:

Manufacturer : EATON ELECTRICAL PRODUCTS LIMITED

Address:

Llantarnam Park, Cwmbran

GWENT NP44 3AW - United Kingdom

Manufacturing site : Gwent - United Kingdom

Description of the products: see annex

AFNOR Certification attests that the provisions concerning the assessment and verification of constancy of performance and the performances described in annex ZA of the standard:

EN 54-23:2010

are applied under system 1 and that the product Solista LX Ceiling fulfills the provisions described in annex ZA of the standard: EN 54-23:2010

Certificate number : 0333-CPR-075443

Conditions and certificate validity period: this certificate was first issued on 5/2/2013.

Unless suspended or withdrawn, this certificate remains valid as long as the conditions laid down in the harmonized technical specifications or the manufacturing conditions in the factory or the factory production control itself are not significantly modified. This certificate cancels and replaces any previous certificate.

Page 1 sur 2

Date of issue of the certificate : 1/18/2023

Certificate expiry date : 1/17/2028

Managing Director of AFNOR Certification Julien NIZRI









Annex to the certificate issued on 1/18/2023: 0333-CPR-075443

Manufacturer : EATON ELECTRICAL PRODUCTS LIMITED

Manufacturing site: Gwent - United Kingdom

Product description:

Identification of the certified products (reference)	Product designation according to the standard	File number	Use of the products
Solista LX Ceiling	Visual alarm device	075.1468 075.2221	Type B (outdoor) Category : C (ceiling mounted) Light colour : White or Red

This annex cannot be submitted or reproduced without the document to which it is attached.

Page 2 sur 2







