



Consultation of ENEC licenced products



[Print this page](#)

[Back to results](#)

[Back to form](#)

Name of the Agreement	ENEC
CB name:	DEKRA
CB Code:	05
Licence number or code:	35-164569
Product Number or code:	35-164569Ro_30201
Date of issue of the licence:	2025-09-10
Date of the latest updating of the licence:	2025-09-10
Webcode:	E27.13
Standard(s) applied:	EN IEC 62384:2020, EN 61347-1:2015, EN 61347-1:2015/A1:2021, EN 61347-2-13:2014/A1:2017, EN 61347-2-13:2014
Product description:	61347-2-13:2014 specifies particular safety requirements for electronic controlgear for use on d.c. or a.c. supplies up to 1 000 V (a.c. at 50 Hz or 60 Hz) and at an output frequency which can deviate from the supply frequency, associated with LED modules. DC or AC supplied electronic controlgear for LED modules - Performance requirements Controlgear for electric light sources - Safety - Part 2-13: Particular requirements - Electronic controlgear for LED light sources
Product:	ELECTRONIC CONTROLGEAR FOR LED-MODULES
Company / Trade mark	MOSO
Model:	U7-120D172
Name of product series/family:	
Technical characteristics of product:	184-264 V~, 50/60 Hz, built-in controlgear with double or reinforced insulation, non-inherently short-circuit proof, 120 °C thermal protection

Last license upload:

Feb 20, 2026