

**SGS**

ENEC Certification Body registered under ID # 02. Validity of ENEC and ENEC+ licences can be checked at [www.enec.com](http://www.enec.com)

# LICENCE

to use the ENEC+ Mark



**ENEC+ License No.: 20896**

**(Replaces No. 20789)**

Under the conditions given in the "Rules concerning the use of the CEBEC mark" complemented by the ENEC+ Agreement under contract 1173/2, the license to use the ENEC+ Mark with suffix 02, as shown above, has been issued to:

Schreder S.A.  
Rue de Lusambo, 67  
1190 BRUXELLES  
Belgium

**For the product:**

Road and street lighting

**Trade name(s):**

SCHREDER

**Type(s)/Model(s):**

AMPERA MINI, AMPERA MIDI, AMPERA MAXI

**Complying with the following EPRS for performance:**

EPRS 003:2014

**Based on test reports Nos.** P1538-XPG2-022017, P1537-XPG2-022017, P1536-XPG2-022017, P1536-OSLON-122017, P1537-OSLON-122017, P1538-OSLON-122017

**This licence is conditional to the validity of the ENEC Licence No.: 20892**

**Date:** 2018-07-12

**Signature:**

**Name:** Calogero LANA  
**Position:** Certification Manager

**Characteristics :**

Description	:	Road and street lighting
Rated voltage (Un)	:	200-240 V
Rated frequency	:	50-60 Hz
Class	:	class I
Rated power AMPERA MINI :		10-52 W
Rated power AMPERA MIDI :		34-136 W
Rated power AMPERA MAXI :		83-273 W
Colour temperature	:	4000K
Luminous flux AMPERA MINI:		1140-6663 lm
Luminous flux AMPERA MIDI:		4529-17638 lm
Luminous flux AMPERA MAXI:		9211-35452 lm
Efficacy (lm/W) AMPERA MINI:		110-140 lm/W
Efficacy (lm/W) AMPERA MIDI:		120-146 lm/W
Efficacy (lm/W) AMPERA MAXI:		97-150 lm/W

---