



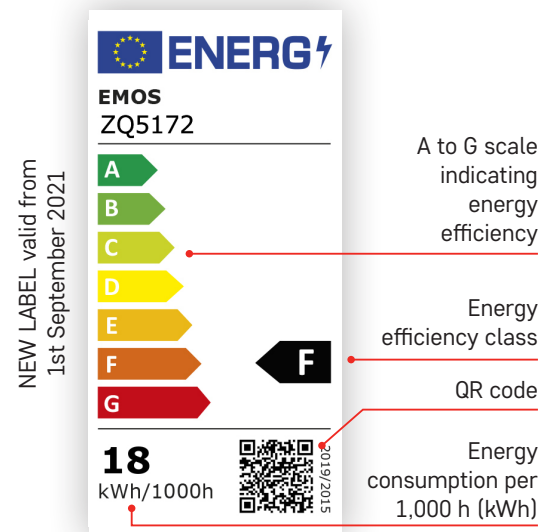
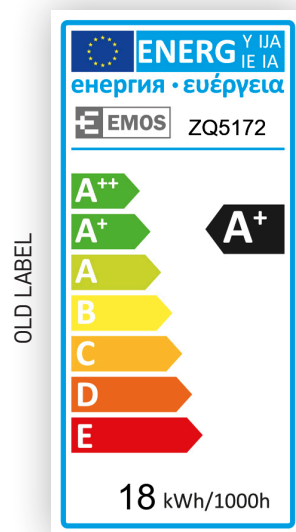
EMOS LED
CEILING & WALL
LAMP
with remote control
80-1 920 lm
24 W

CHANGE IN ENERGY LABELS

As of March 2021, new energy labels approved by the European Commission are in effect. Due to constant technological advancement and, in particular, due to the often confusing use of the plus sign, products will once again be classified using only letters, from A to G, without any additional signs.

NEW ELEMENTS OF ENERGY LABELS

- energy consumption when ON (kWh/1,000 h)
- input power when ON in W
- QR code for accessing the EPREL database
- you can learn more about the new energy labels at www.label2020.cz



CLASSIFICATION

The most energy-efficient product is now labelled with class "A" and the least energy-efficient with class "G". The changes in the scale and the new regulations in the measurement method have resulted in the most energy-efficient products boasting an A+, A++ or A+++ class appearing in classes B to D after the changes were introduced.

CLARITY

The previous energy labelling system for appliances used a scale of A++ to E, which was no longer current or effective. The scale included too many '+' classes and was no longer comprehensible. The new A-G scale makes it easier for consumers to compare individual products.

DOES THE ECODESIGN REGULATION ALSO APPLY TO EMOS LUMINAIRES?

Yes, EMOS luminaires meet the ecodesign requirements of the EU Regulation 2019/2020.

WILL EMOS LUMINAIRES ALSO BE ENERGY LABELLED IN THE FUTURE?

EMOS luminaires are a "product containing" a light source, i.e. they are not directly a light source within the meaning of EU Regulation 2019/2015 on energy labelling of light sources. EMOS luminaires are therefore not labelled with an energy label.