

**LUG Light Factory Sp. z o.o.**

Gorzowska 11, 65-127  
Zielona Góra, Poland

Your reference of

Our reference  
364-210-2018

Praha  
16.10. 2018

**Subject: Reducing the power consumption of the luminaire**

Dear Mr. Bialas,

Regarding your inquiry concerning reducing the power consumption of the luminaire without any change in the components or in the design, I would like to inform you as follows:

The ENEC for the series of luminaires is tested to the maximum luminaire power and the tests are carried out in the most unfavorable configuration. If the power supply reduces power consumption (for example by using a resistor), this is not a change and you can use the ENEC certificate to demonstrate compliance. It is still following the ENEC rules.

  
**František Jandura**  
Product Manager  
Electrotechnical Testing Institute  
Pod Lisem 129  
171 02 Praha 71-Troja  
E-mail fjandura@ezu.cz



Electrotechnical Testing Institute is registered in the Trade Register administered by the Regional Commercial Court Prague, section A, inlet No 33767.

**IEZÚ, s.p.**

Pod Lisem 129  
171 02 Praha 8 - Troja  
Česká republika

tel.: + 420 266 404 181  
fax: + 420 284 680 070  
www.ezu.cz

Komerční banka  
Praha 8  
č. ú.: 180608/0100

IČ: 00001481  
DIČ: CZ0001481