

# "DAKA" LED PANEL



Model No. DAKA80\_36W\_LED\_2880, Article 6003000011 Model No. DAKA80\_42W\_LED\_3440, Article 6003000012 Model No. DAKA100\_36W\_LED\_3620, Article 6003000013 Model No. DAKA100\_42W\_LED\_4540, Article 6003000014



# **Instalation & Operating Instruction**

#### **Designated Use**

- DAKA LED panels are an indoor use luminaire for recessed installation in to gypsum or "Armstrong" type ceiling. Also can be used as surface mounting panel together with DAKA\_SF\_M\_K\_600 surface mounting kit.
- Suitable for a wide range of locations: offices, living rooms, coridors, staircases etc.

### **AWARNING**

#### **Basic Safety Instruction**

Danger of death through electric shock

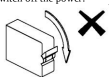
- Must only be installed by qualified electricians.
- Conforms to the latest EC directives.
- Designed for use in normal environments.

#### \*\*\*IMPORTANT\*\*\*

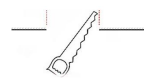
Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker before proceeding with the installation

### **Instalation Procedure:**

Switch off the power

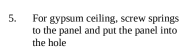


For gypsum ceiling, cut the hole



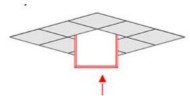
For "Armstrong" ceiling, move away ceiling

plaster slab.





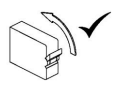
For "Armstrong" ceiling, put panel inside the hole.



Connect driver to wire and to the LED panel.



Switch on the power



### Technical specification

**Energy Efficiency** Class A+ Power Supply 220-240V 50Hz Power Factor >0.90 4000K Colour Temperature Colour Rendering Index >80 Lumen Output Initial

DAKA80\_36W\_LED\_2880 - 2880 lm / DAKA100\_36W\_LED\_3620 - 3779 lm DAKA80\_42W\_LED\_3440 - 3440 lm / DAKA100\_42W\_LED\_4540 - 4245 lm

Lamp beam angle 110-120 degrees **Environmental Protection** 

IP44 from bellow, IP40 from above Conforms to current EC Directives 36 Months

EC Directives Warranty