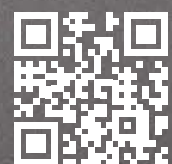




TREVOS, a. s.  
Nová Ves 34 — 511 01 Turnov  
Czech Republic



www.trevos.com



FOLLOW US!



# TREVOS

**QUICK,  
SAFE**  
INSTALLATION



CZECH **LED LUMINAIRES**



# QUICK, SAFE INSTALLATION

LUMINAIRES  
WITH THE **E-CON EXTERNAL  
TERMINAL BLOCK**

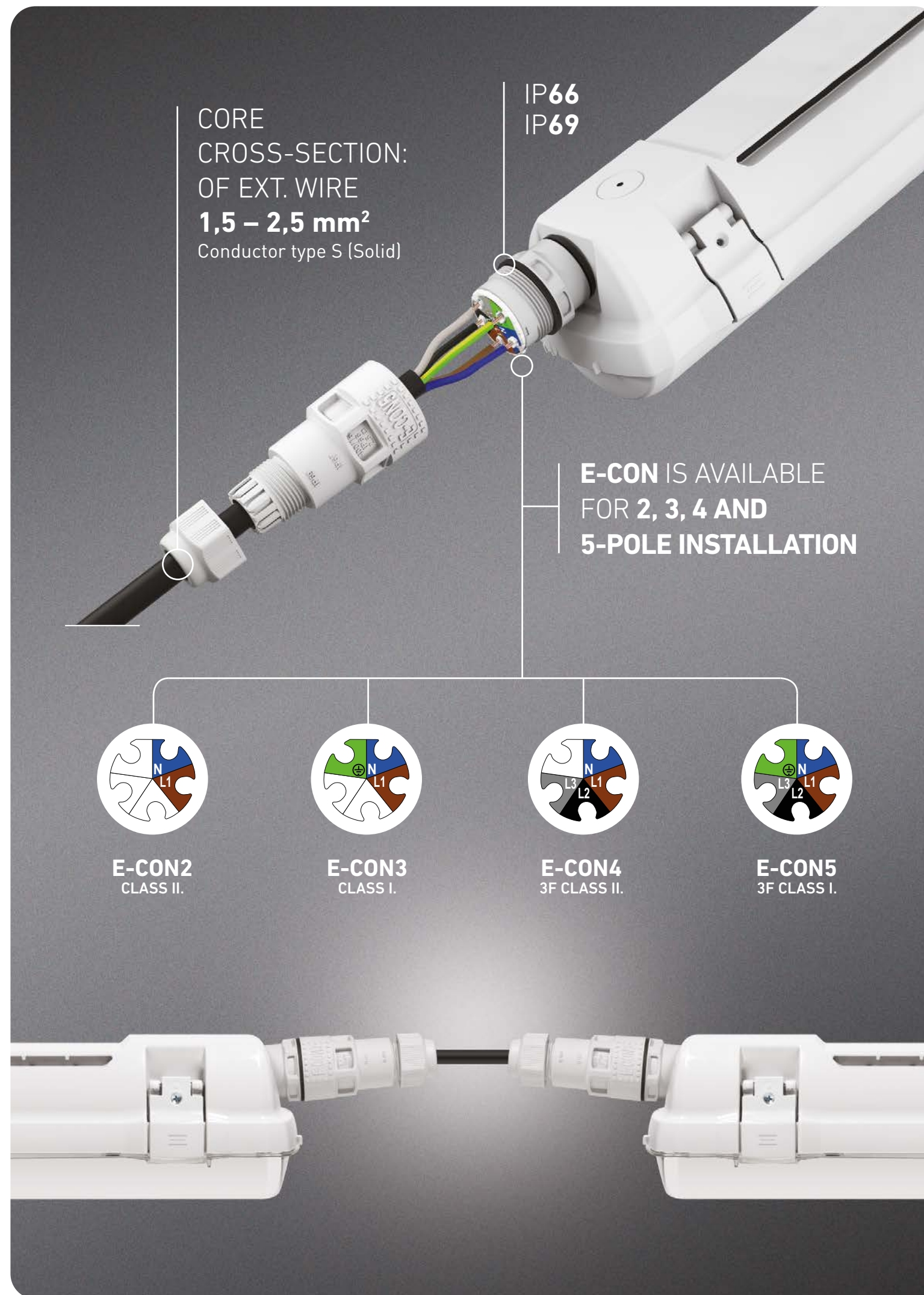
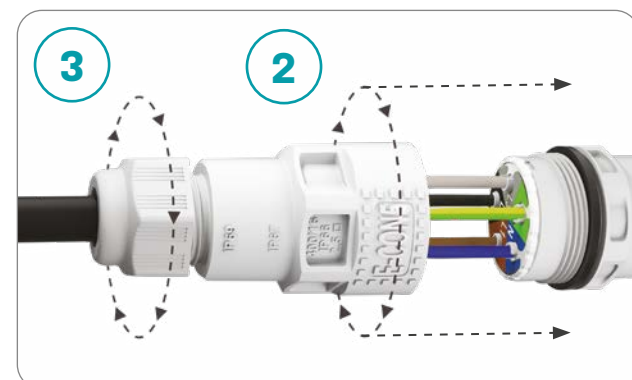
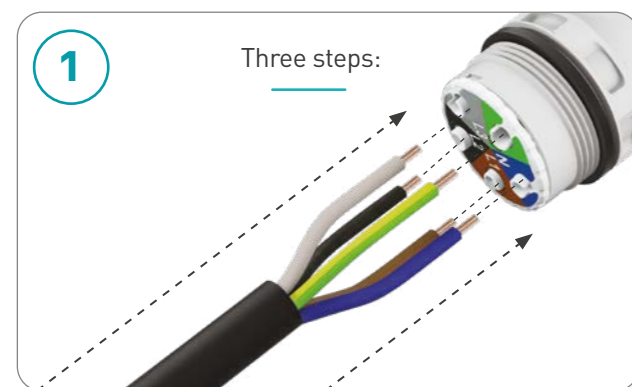
## BENEFITS

- ✓ Quick and easy assembly
- ✓ Safe wiring
- ✓ Cost savings



## HOW DOES IT WORK?

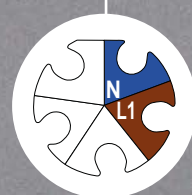
Luminaires with an integrated E-CON terminal block do not need to be opened for installation. Quick and easy electrical installation **reduces installation time by up to 50%**. Its intuitive colour-coded components **eliminate wiring errors**.



IP66  
IP69

CORE  
CROSS-SECTION:  
OF EXT. WIRE  
**1,5 – 2,5 mm<sup>2</sup>**  
Conductor type S (Solid)

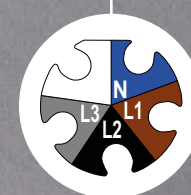
E-CON IS AVAILABLE  
FOR 2, 3, 4 AND  
5-POLE INSTALLATION



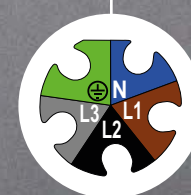
E-CON2  
CLASS II.



E-CON3  
CLASS I.



E-CON4  
3F CLASS II.



E-CON5  
3F CLASS I.



## SYSTEM OF THE E-CON TERMINAL BLOCK

It enables **quick** and **safe** installation while ensuring **reliable** and **energy-efficient** operation.

## Other characteristics:

- Number of poles: **2, 3, 4 or 5**
- Core cross-section of ext. wire: **1,5 - 2,5 mm<sup>2</sup>**  
Conductor type S (Solid)
- Voltage rating: **400 V**, Current rating: **16 A**
- Ambient temperature range **-25 to +60°C**
- Materials: Grey polyamide (body)  
spring steel, copper (contacts)
- Degree of protection: **IP66 / IP69**

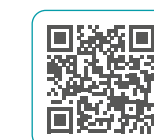


PRIMA E-CON

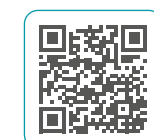
The **NANOTTICA**, **PRIMA** and **FUTURA** luminaires are equipped with an integrated terminal block for quick, reliable and effortless connection.

The **INNOVA** product range includes this terminal block as a standard feature.

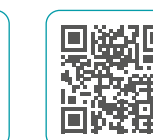
Our catalogue offer:



NANOTTICA E-CON



PRIMA E-CON



FUTURA E-CON



INNOVA