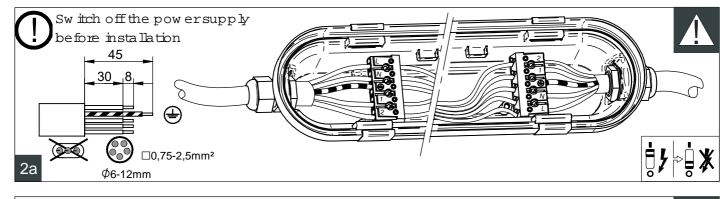
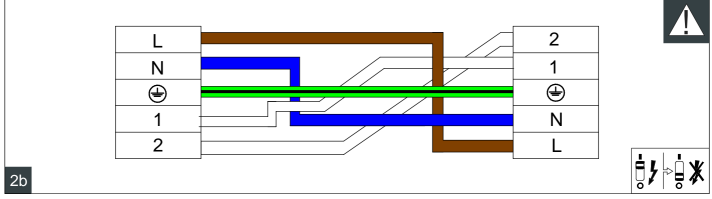
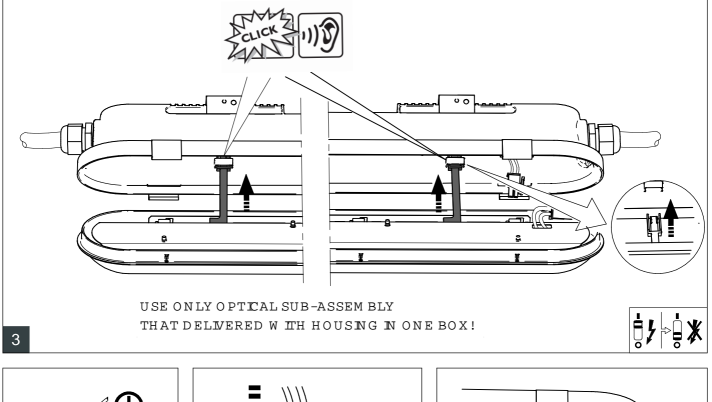


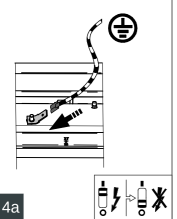
(НЗ)

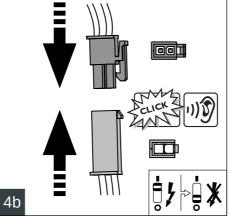
4Nm

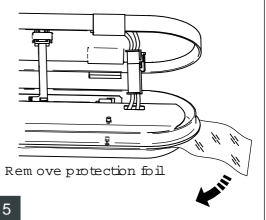


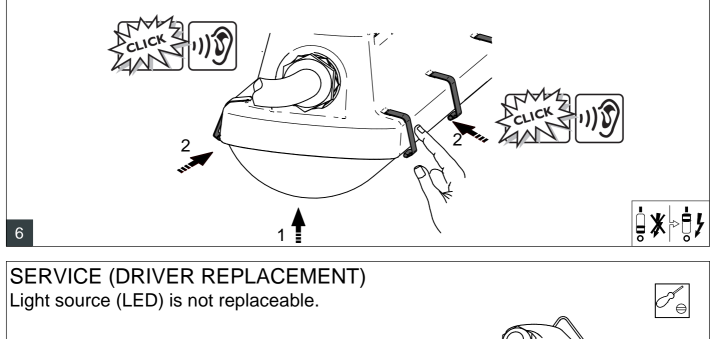












MAXIMAL SCREWDRIVER SIZE:

MAX 8mm

						₿₽₽₿¥
	LED 22S	LED 34S	LED 40 S	LED60S		
Þeak [A ]	8	17 ,8	8	8	Inrush current	
Twidth [µS]	60	282	60	60	I max A	
Max	.Nrofpro	ducts				· //
Drivers / M CB 16A type B [m ax.]	24	24	24	24	max/2	
Drivers / M CB 10 A type B [m ax.]	15	15	15	15		
Drivers / M CB 16A type C [m ax.]	40	40	40	40		I nom.
Drivers / MCB 10A type C [max.]	24	24	24	24	Tref	Time (us)

## **Maintenance instructions**

To assure the lighting quality of this unique LED lighting concept there are only a few instructions regarding the maintenance of this LED luminaire:

- \* Do not touch electronic components! Electronic components may be under high voltage.
  - high voltage.

ATTENTION

OBSERVE PRECAUTIONS

- \* Do not stare into LED light beam.
- \* The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- \* Above average concentraion of sulfur effects the useful lifetime of the product. E.g: Light color changes from white to blue. Typically in chicken & pig farms.

