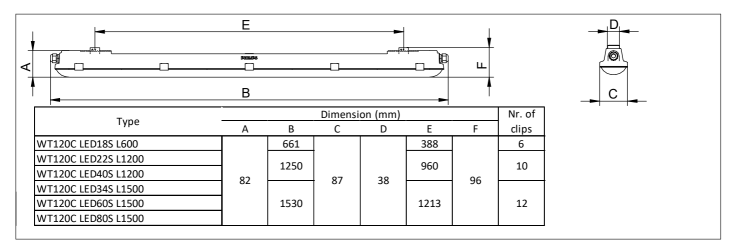
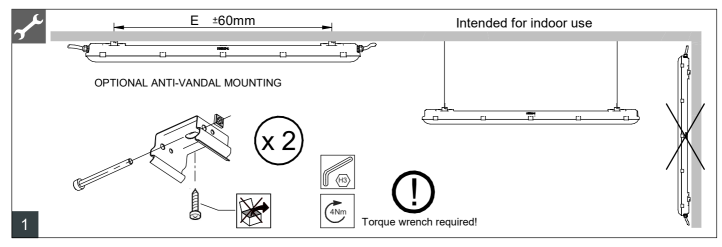


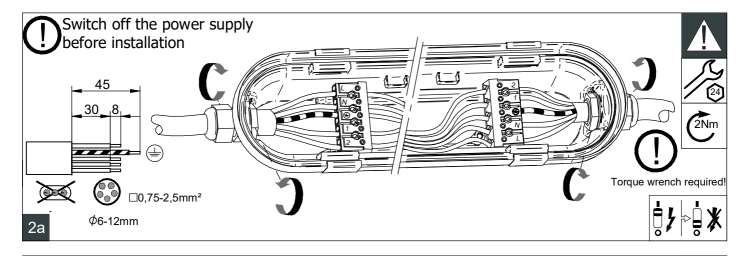
	System light output (Lm)	Color temperature (K)	kg	ſ	٦
WT120C LED22S/840 PSU TW3 L1200	2900	4000	1,6		
WT120C LED40S/840 PSU TW3 L1200	4100	4000	1,6		
WT120C LED34S/840 PSU TW3 L1500	3500	4000	1,9		
WT120C LED60S/840 PSU TW3 L1500	6000	4000	1,9		ر
WT120C LED80S/840 PSU TW3 L1500	8000	4000	1,9		_

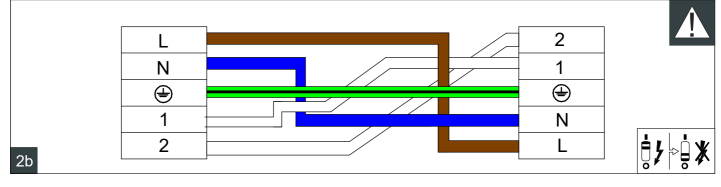


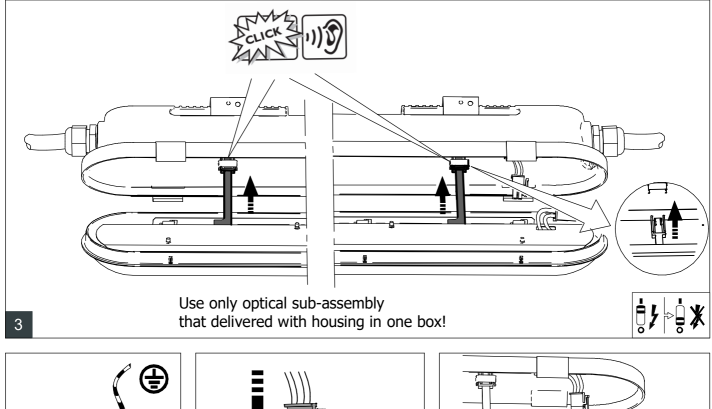


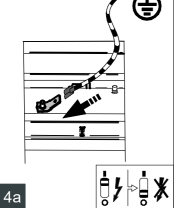
D

WIRE 850 °C

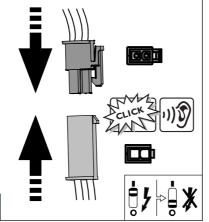


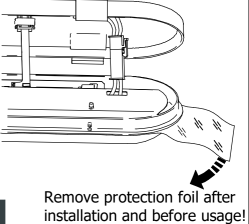




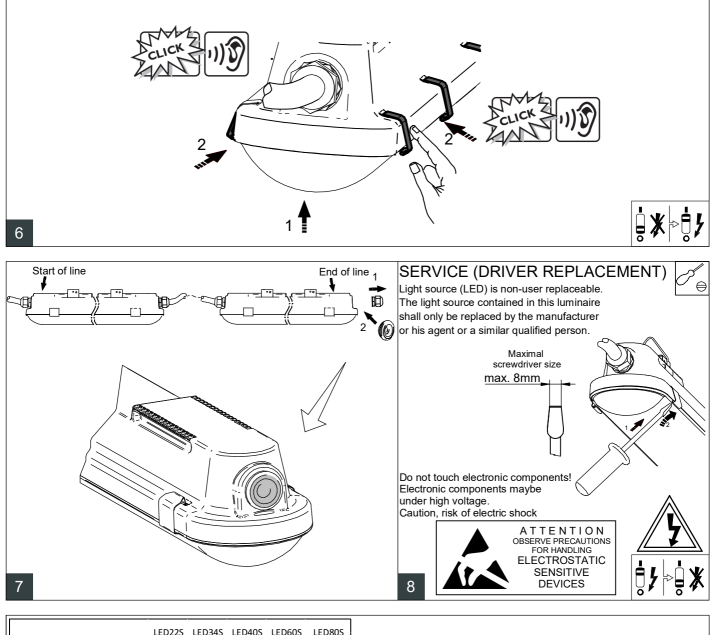


4b

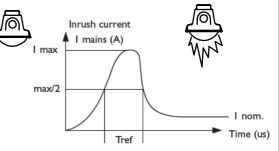




5



	LED22S	LED34S	LED40S	LED60S	LED80S
Ipeak [A]	8	8	8	8	6,02
Twidth [µs]	60	60	60	60	62
Drivers / MCB 16A type B [max.]	24	24	24	24	18
Drivers / MCB 10A type B [max.]	15	15	15	15	11
Drivers / MCB 16A type C [max.]	40	40	40	40	30
Drivers / MCB 10A type C [max.]	24	24	24	24	18



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 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 concentration of sulfur effects the useful lifetime of the product. E.g: Light color changes from white to blue. Typically in chicken & pig farms.

