



- Future-proof solution due to serviceability and upgradability of lamps
- Equipped with 3x1.5mm² throughwiring

Specifications

Item Code	Item Description	Weight (kg/pc)	
Housing (excluding light source)			
531001001900	LEDWaterproof-CLA Housing L600-T8-1x	0.37	
531001002000	LEDWaterproof-CLA Housing L600-T8-2x	0.53	
531001002100	LEDWaterproof-CLA Housing L1200-T8-1x	0.67	
531001002200	LEDWaterproof-CLA Housing L1200-T8-2x	0.89	
531001002300	LEDWaterproof-CLA Housing L1500-T8-1x	0.89	
531001002400	LEDWaterproof-CLA Housing L1500-T8-2x	1.13	

Technical Specifications	
Beam angle	120°
Finishing	Grey RAL 7035
Degree of protection (IP)	IP65
Impact strength	IK08
Power factor	≥ 0.9
Input wire diameter	1mm ² - 2.5mm ²
Internal wiring (mm ²)	3x2.5
Max. input cable diameter (mm)	7~11.5 mm

EL L' LC L	
Electrical Supply	
Frequency	50/60 Hz
Nominal voltage	220~240 V
DC input voltage	No
Mechanical Properties	
Material housing	Polycarbonate
UV resistant	Yes
Optical material	Polycarbonate
Optical material	1 ory cur bornate







Dimensional Drawing (mm)

LEDWaterproof-CLA Housing L600-T8-1x

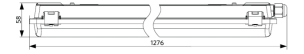


LEDWaterproof-CLA Housing L600-T8-2x





LEDWaterproof-CLA Housing L1200-T8-1x



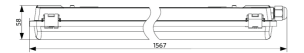


LEDWaterproof-CLA Housing L1200-T8-2x



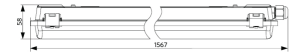


LEDWaterproof-CLA Housing L1500-T8-1x





LEDWaterproof-CLA Housing L1500-T8-2x





Installation Possibilities

