



ELP

Waterproof

The ELP waterproof luminaire with high protection class (IP) rating is a perfect solution for various areas of application such as parking lots, storage areas and other areas for demanding protection from water and dust. The luminaire body is made of high quality material with extrusion method. In order to prevent undesirable escape of the light, the luminaire body and opal part with high permeability are manufactured in gray color. The luminaires are designed with an easy and fast production approach. In this way, the luminaire costs have been reduced and a very economical model has been created.

WATERPROOF



ELP

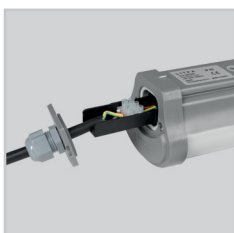
IP65

Code	Beam Angle	Luminous Flux	System Power	Weight
ELP60-18	124°	1.800 lm	18 W	0.65 Kg
ELP120-35	124°	3.780 lm	35 W	1.2 Kg
ELP120-50	124°	5.370 lm	50 W	1.2 Kg

Body: Polycarbonate extrusion
Diffuser: Polycarbonate- opal

Voltage: 220~240 VAC
Driver: Included

Color Temperature: 3000-4000-5000-6500K
Led: Mid Power



Code	a
ELP60	630 mm
ELP120	1230 mm



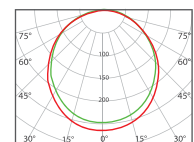
BOX DIMENSIONS

ELP-60 7.5x 13.5x 75 cm
 ELP-120 7.5x 13.5x 145 cm



BOX WEIGHT

ELP-60 0.9 kg
 ELP-120 1.5 kg



cd/klm
 - C0 - C180 - C90 - C270

COLORS
MATT
ELOXAL
COATING



ELP-M

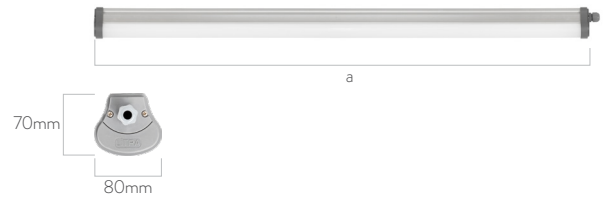
IP65  

Code	Beam Angle	Luminous Flux	System Power	Weight
ELP/M60-18	124°	1.800 lm	18 W	1 Kg
ELP/M120-35	124°	3.780 lm	35 W	1.8 Kg
ELP/M120-58	124°	5.870 lm	58 W	1.8 Kg

Body: Aluminum extrusion
Diffuser: Polycarbonate - opal

Voltage: 220~240 VAC
Driver: Included

Color Temperature: 3000-4000-5000-6500K
Led: Mid Power



Code	a
ELP-M60	630 mm
ELP-M120	1230 mm



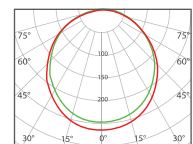
BOX DIMENSIONS

ELP-M60 7.5x13.5x75cm
ELP-M120 7.5x13.5x145cm



BOX WEIGHT

ELP-M60 1.3 kg
ELP-M120 2.1 kg



WATERPROOF



COLORS
MATT
ELOXAL
COATING

ELP-T

IP65 | |

Code	Beam Angle	Luminous Flux	System Power	Led	Weight
ELP-T	75°	7.500 lm	75 W	Mid Power	1.8 Kg

Body: Aluminum extrusion

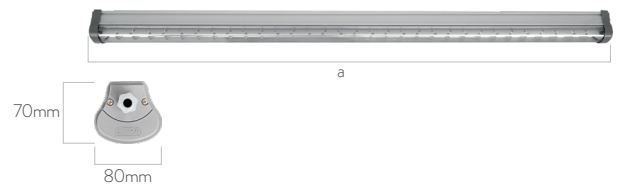
Diffuser: Polycarbonate - Transparent

Reflector: Aluminum

Driver: Included

Color Temperature: 3000-4000-5000-6500K

Voltage: 220~240 VAC



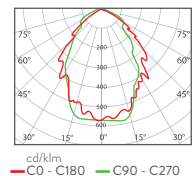
Code	a
ELP-T60	630 mm
ELP-T120	1230 mm

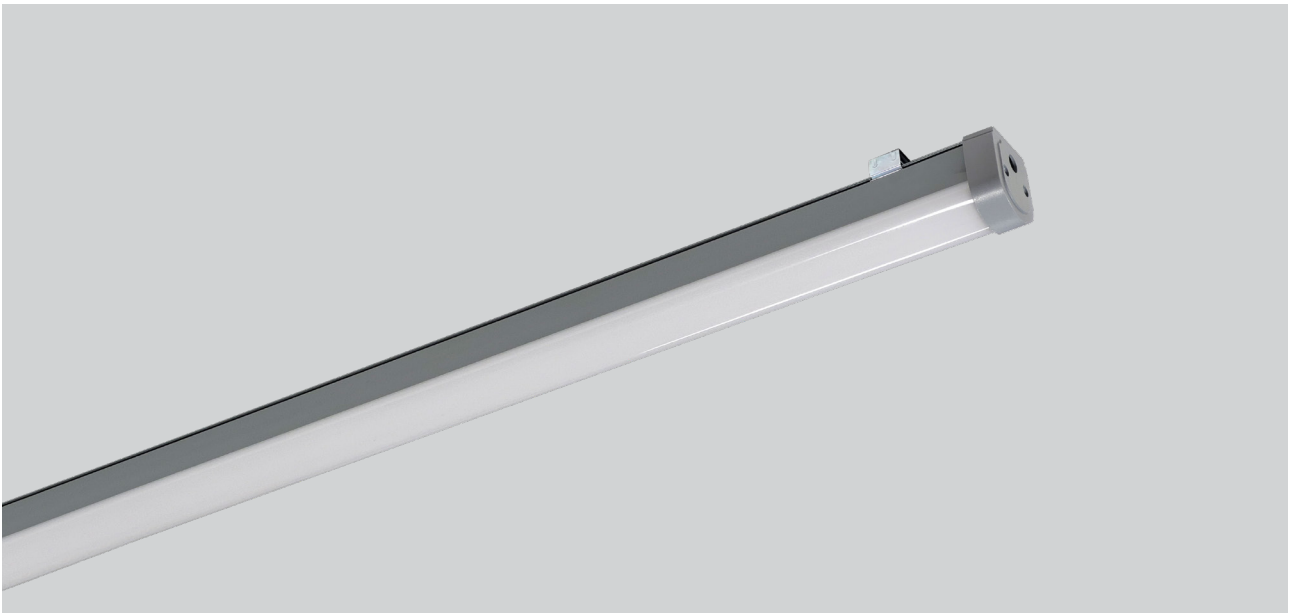


BOX DIMENSIONS
7.5x13.5x145cm



BOX WEIGHT
2 Kg





ELP/S

IP65  

Code	Beam Angle	Luminous Flux	System Power	Led	Weight
ELP/S/20	124°	2.700lm	20 W	Mid Power	1.1 Kg
ELP/S/35	124°	4.725lm	35 W	Mid Power	1.1 Kg

Body: Polycarbonate extrusion
Diffuser: Polycarbonate- opal

Voltage: 220~240 VAC
Driver: Included

Color Temperature: 3000-4000-5000-6500K
Led: Mid Power

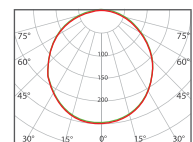
The luminaire is supplied with a 30 cm cable outlet.



BOX DIMENSIONS
7.5x 13.5x 130 cm



BOX WEIGHT
1.3 kg



cd/klm
 - CO - C180 - C90 - C270



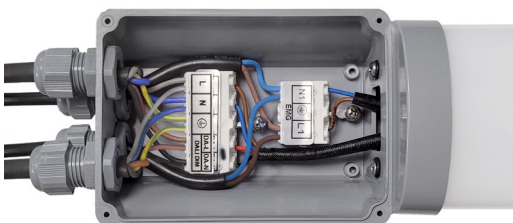
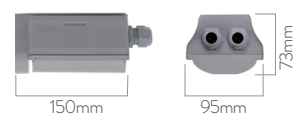
ELP/BX (Accessory)

IP65  

Code	Box	Description
ELP/BX1	at one end	POWER + DALI (2 cable) / in-out
ELP/BX1	at one end	POWER + EMG (2 cable) / in-out
ELP/BX1	at one end	POWER + DALI + EMG (3 cable) / in
ELP/BX1	at one end	POWER + DALI + EMG (DALI) (4 cable) / in
ELP/BX2	at two ends	POWER + DALI + EMG (6 cable) / in-out
ELP/BX2	at two ends	POWER + DALI + EMG (DALI) (8 cable) / in-out
ELP/BX/PIR	-	PIR sensor

Body: Polycarbonate injection. Produced in an integrated structure with the luminaire.

Fittings: IP66



Cable entry options have been provided to meet DALI and EMG kit connection requirements and ensure full compatibility. The enclosure protects electrical connections at the appropriate IP level.



With PIR sensor option