



---

# ***ETANJ***

Maximum performance in tough conditions...



# Etanj

## Luminaire Series



LINA ETANJ V.3 PG Cable Gland	4
LINA ETANJ V.SE PG Cable Gland	6
LINA ETANJ MINI	8
LINA LENS V.2 ARENA (60°) - LOWBAY (90°)	10
LINA ETANJ E PG Cable Gland	11
COZAR	12
VLX ETANJ V.2	13
GALIS	14
GALIS MINI	15

# LINA ETANJ V.3

## PG CABLE GLAND

INDUSTRY LIGHTING LED LUMINAIRES



LINA ETANJ V.3 and PG CABLE GLAND, with its high IP protected body, is a secure lighting solution for car parks, warehouses, humid and wet areas. Compared to conventional lighting systems, it offers long life and maximum energy saving. It enables easy montage without tools and maintenance where transportation and maintenance are difficult.



### Technical Specifications

Housing	: Aluminium extrusion housing
Diffuser	: Glare regulating opal diffuser
Light Source	: Mid Power LED
Power	: 10 W / 19 W / 23 W / 31 W / 38 W / 56 W / 72 W
Lumen	: 951 lm / 2191 lm / 2860 lm / 3956 lm / 4824 lm / 7276 lm / 9074 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 5700K
CRI	: > 80
IP	: IP65
Installation	: Surface mounted
Colors	: Anodized

### Purchase Order Table

#### Etanj V3

Product Type	Product Code	Power (W)	Weight (kg)
10 W (4000K)	LNE 010U 400D00 1K0 030 ST V.3	9,9	0,8
19 W (4000K)	LNE 020U 400D00 2K1 053 ST V.3	18,9	1,1
23 W (4000K)	LNE 023U 400D00 2K8 085 ST V.3	22,3	1,6
23 W (4000K)	LNE 023U 400D00 2K9 125 ST V.3	22,6	2,2
31 W (4000K)	LNE 030U 400D00 3K9 085 ST V.3	31,2	2,2
31 W (4000K)	LNE 030U 400D00 3K9 125 ST V.3	30,9	2,2
38 W (4000K)	LNE 038U 400D00 4K8 085 ST V.3	37,4	1,6
38 W (4000K)	LNE 038U 400D00 4K8 125 ST V.3	37,2	2,2
56 W (4000K)	LNE 055U 400D00 7K2 149 ST V.3	56,1	2,7
72 W (4000K)	LNE 072U 400D00 9K1 149 ST V.3	72,5	2,7

#### PG Cable Gland

Product Type	Product Code	Power (W)	Weight (kg)
10 W (4000K)	LNE 010U 400D00 1K0 030 PG V.3	9,9	0,8
19 W (4000K)	LNE 020U 400D00 2K1 053 PG V.3	18,9	1,1
23 W (4000K)	LNE 023U 400D00 2K8 085 PG V.3	22,3	1,6
23 W (4000K)	LNE 023U 400D00 2K9 125 PG V.3	22,6	2,2
31 W (4000K)	LNE 030U 400D00 3K9 085 PG V.3	31,2	2,2
31 W (4000K)	LNE 030U 400D00 3K9 125 PG V.3	30,9	2,2
38 W (4000K)	LNE 038U 400D00 4K8 085 PG V.3	37,4	1,6
38 W (4000K)	LNE 038U 400D00 4K8 125 PG V.3	37,2	2,2
56 W (4000K)	LNE 055U 400D00 7K2 149 PG V.3	56,1	2,7
72 W (4000K)	LNE 072U 400D00 9K1 149 PG V.3	72,5	2,7

### Technical Drawing

#### Etanj V.3



#### PG Cable Gland



### Dimensions (mm)

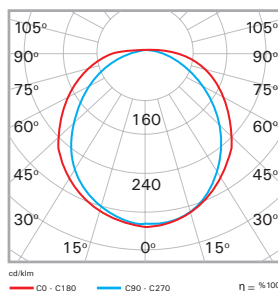
#### Etanj V.3

Type	a	b	h	d
10 W	373	65	83	70
19 W	600	65	83	70
23 W / 31 W / 38 W	920	65	83	70
23 W / 31 W / 38 W	1320	65	83	70
56 W / 72 W	1560	65	83	70

#### PG Cable Gland

Type	a	b	h	d
10 W	318	65	83	15
19 W	545	65	83	15
23 W / 31 W / 38 W	865	65	83	15
23 W / 31 W / 38 W	1265	65	83	15
56 W / 72 W	1505	65	83	15

### Photometric Curve



### Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes
Sensor Compatibility	: Yes







# LINA ETANJ V.SE PG CABLE GLAND

INDUSTRY LIGHTING LED LUMINAIRES



LINA ETANJ V.SE and PG CABLE GLAND, with its high IP protected body, is a secure lighting solution for car parks, warehouses, humid and wet areas. Compared to conventional lighting systems, it offers long life and maximum energy saving. It enables easy montage without tools and maintenance where transportation and maintenance are difficult.



## Technical Specifications

Housing	: Aluminium extrusion housing
Diffuser	: Glare regulating opal diffuser
Light Source	: Mid Power LED
Power	: 10 W / 18 W / 21 W / 27W / 29 W / 35 W / 55 W / 67 W
Lumen	: 978 lm / 1921 lm / 2611 lm / 3273 lm / 3437 lm / 3927 lm / 6622 lm / 8053 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 5700K / 6500K
CRI	: > 80
IP	: IP65
Installation	: Surface mounted
Colors	: Anodized

## Purchase Order Table

### Etanj V.SE

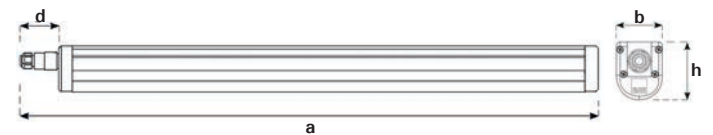
Product Type	Product Code	Power (W)	Weight (kg)
10 W (4000K)	LNE 010U 400D00 1K0 030 ST V.SE	9,6	0,7
18 W (4000K)	LNE 018U 400D00 1K9 053 ST V.SE	18,3	1,1
21 W (4000K)	LNE 021U 400D00 2K6 085 ST V.SE	21	1,8
21 W (4000K)	LNE 021U 400D00 2K6 125 ST V.SE	21,5	2,3
27 W (4000K)	LNE 027U 400D00 3K4 125 ST V.SE	27,1	2,3
29 W (4000K)	LNE 029U 400D00 3K2 085 ST V.SE	28,9	1,8
35 W (4000K)	LNE 035U 400D00 3K9 085 ST V.SE	35,1	1,8
35 W (4000K)	LNE 035U 400D00 4K0 125 ST V.SE	35,3	2,3
55 W (4000K)	LNE 055U 400D00 6K6 149 ST V.SE	54,9	2,8
67 W (4000K)	LNE 067U 400D00 8K0 149 ST V.SE	67,2	2,8

### PG Cable Gland

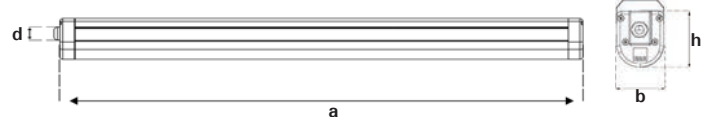
Product Type	Product Code	Power (W)	Weight (kg)
10 W (4000K)	LNE 010U 400D00 1K0 030 PG V.SE	9,6	0,7
18 W (4000K)	LNE 018U 400D00 1K9 053 PG V.SE	18,3	1,1
21 W (4000K)	LNE 021U 400D00 2K6 085 PG V.SE	21	1,6
21 W (4000K)	LNE 021U 400D00 2K6 125 PG V.SE	21,5	2,2
27 W (4000K)	LNE 027U 400D00 3K4 125 PG V.SE	27,1	2,2
29 W (4000K)	LNE 029U 400D00 3K2 085 PG V.SE	28,9	1,6
35 W (4000K)	LNE 035U 400D00 3K9 085 PG V.SE	35,1	1,6
35 W (4000K)	LNE 035U 400D00 4K0 125 PG V.SE	35,3	2,2
55 W (4000K)	LNE 055U 400D00 6K6 149 PG V.SE	54,9	2,7
67 W (4000K)	LNE 067U 400D00 8K0 149 PG V.SE	67,2	2,7

## Technical Drawing

### Etanj V.SE



### PG Cable Gland



## Dimensions (mm)

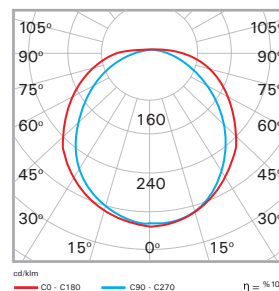
### Etanj V.SE

Tip	a	b	h	d
10 W	373	65	83	70
18 W	600	65	83	70
21 W / 29 W / 35 W	920	65	83	70
21 W / 27 W / 35 W	1320	65	83	70
55 W / 67 W	1560	65	83	70

### PG Cable Gland

Tip	a	b	h	d
10 W	318	65	83	15
18 W	545	65	83	15
21 W / 29 W / 35 W	865	65	83	15
21 W / 27 W / 35 W	1265	65	83	15
55 W / 67 W	1505	65	83	15

## Photometric Curve



## Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes
Sensor Compatibility	: Yes





# LINA ETANJ MINI



INDUSTRY LIGHTING LED LUMINAIRES

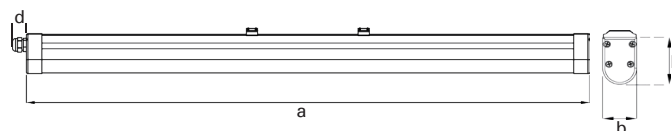
LINA ETANJ MINI, with its high IP protected body minimized to minimal sizes, is ideal for car parks, warehouses, humid areas, machine parks and production lines where a balanced coexistence of performance and economy is needed. Thanks to its advanced design, it enables easy montage without tools and maintenance.



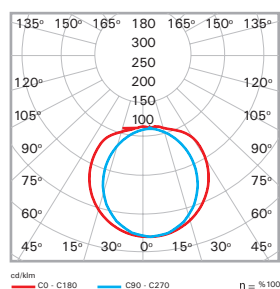
## Technical Specifications

Housing	: Aluminium extrusion housing
Diffuser	: Glare controlled opal diffuser
Light Source	: Mid Power LED
Power	: 10 W / 21 W / 20 W / 30 W / 28 W / 40 W
Lumen	: 976 lm / 2230 lm / 2321 lm / 2960 lm / 3111 lm / 4153 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 5700K
CRI	: > 80
IP	: IP64
Installation	: Surface mounted
Colors	: Anodized

## Technical Drawing



## Photometric Curve



## Dimensions (mm)

Type	a	b	h	d
10 W	543	47	70	15
21 W / 30 W	1023	47	70	15
20 W	1263	47	70	15
28 W / 40 W	1503	47	70	15

## Purchase Order Table

Product Type	Product Code	Power (W)	Weight (kg)
10 W (4000K)	LNE 010U 400D00 1K0 053PG MN	9,5	0,8
21 W (4000K)	LNE 020U 400D00 2K3 100PG MN	20,9	1,3
20 W (4000K)	LNE 020U 400D00 2K4 125PG MN	20,2	1,5
30 W (4000K)	LNE 030U 400D00 2K9 100PG MN	29,7	1,3
28 W (4000K)	LNE 030U 400D00 3K1 149PG MN	28,1	1,8
40 W (4000K)	LNE 040U 400D00 4K1 149PG MN	39,5	1,8

## Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes
Sensor Compatibility	: Yes



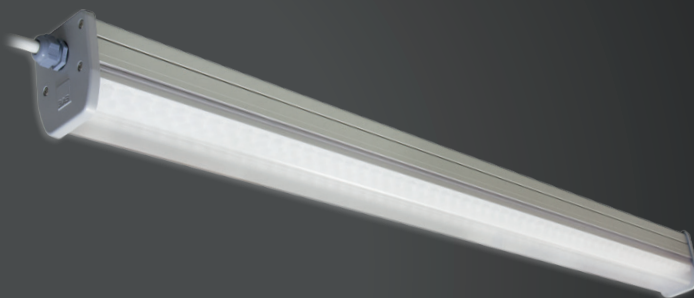






# LINA LENS V.2

## ARENA (60°) - LOWBAY (90°)



INDUSTRY LIGHTING LED LUMINAIRES



LINA LENS V.2, with its strong body, was designed for a wide range of applications on car parks (typically low shelves) or warehouses (high ceilings) and contains optimum solutions for energy saving. Thanks to its smart termination caps, its luminaire montage providing different electric connections with installation cables and connection ports is easy.

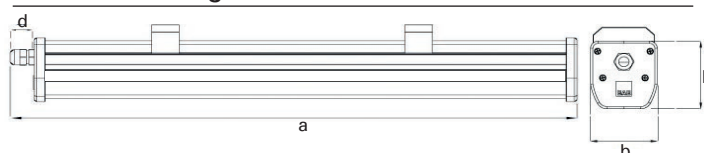


### Technical Specifications\*

Housing	: Aluminum extrusion housing and aluminum injection termination
Optical	: 60° / 90° Lens
Diffuser	: Glare controlled clear diffuser
Light Source	: Mid Power LED
Power	
Arena (60°)	: 20 W / 27 W / 33 W / 54 W
Lowbay (90°)	: 20 W / 27 W / 33 W / 54 W
Lumen	
Arena (60°)	: 2854 lm / 3856 lm / 4799 lm / 7662 lm
Lowbay (90°)	: 2769 lm / 3738 lm / 4673 lm / 7083 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 5700K
CRI	: > 80
IP	: IP64
Installation	: Surface mounted
Colors	: Anodized

\* Technical specifications have ± %5 tolerance.

### Technical Drawing



### Dimensions (mm)

Type	a	b	h	d
20 W	593	86	92	30
27 W	880	86	92	30
33 W	1197	86	92	30
54 W	1484	86	92	30

### Lowbay

Type	a	b	h	d
20 W	593	86	92	30
27 W	880	86	92	30
33 W	1197	86	92	30
54 W	1484	86	92	30

### Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes

### Purchase Order Table

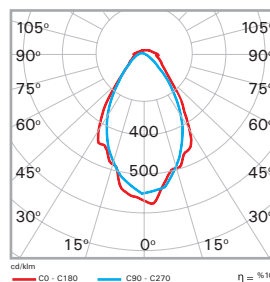
#### Arena

Product Type	Product Code	Power (W)	Weight (kg)
29 W (4000K)	LNE 029U 400D00 3K8 090PG 60	29,2	2,5
38 W (4000K)	LNE 038U 400D00 4K9 110PG 60	37,5	3,3
58 W (4000K)	LNE 058U 400D00 7K4 145PG 60	58,5	3,8

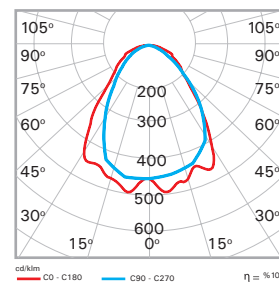
#### Lowbay

Product Type	Product Code	Power (W)	Weight (kg)
20 W (4000K)	LNE 020U 400D00 2K3 060PG 90	20,2	2
29 W (4000K)	LNE 029U 400D00 3K7 090PG 90	29,3	2,5
38 W (4000K)	LNE 038U 400D00 4K7 110PG 90	37,5	3,3
48 W (4000K)	LNE 048U 400D00 6K0 145PG 90	47,8	3,8
58 W (4000K)	LNE 058U 400D00 7K3 145PG 90	58,6	3,8

### Photometric Curve



ARENA



LOWBAY



# LINA ETANJ E PG CABLE GLAND

INDUSTRY LIGHTING LED LUMINAIRES



LINA ETANJ E and PG Cable Gland, with its high IP protected body, is a secure lighting solution for car parks, warehouses, humid and wet areas. Compared to conventional lighting systems, it offers long life and maximum energy saving. It enables easy montage without tools and maintenance where transportation and maintenance are difficult.



## Technical Specifications

Housing	: Aluminium extrusion housing and plastic termination
Diffuser	: Glare regulating opal diffuser
Light Source	: Mid Power LED
Power	: 19 W / 23 W / 29 W / 41 W / 37 W / 42 W 75 W / 55 W
Lumen	: 1915 lm / 2663 lm / 3415 lm / 4439 lm / 4327 lm 4655 lm / 8111 lm / 6316 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 5700K
CRI	: >80
IP	: IP65
Installation	: Surface mounted
Colors	: Anodized

## Purchase Order Table

### Etanj E

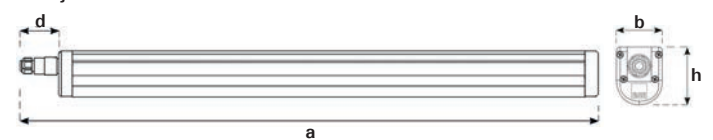
Product Type	Product Code	Power (W)	Weight (kg)
19 W (4000K)	LNE 019U 400D00 1K9 053 ST V.E	18,8	1,1
23 W (4000K)	LNE 023U 400D00 2K6 085 ST V.E	22,6	1,6
23 W (4000K)	LNE 023U 400D00 2K6 125 ST V.E	22,8	2,2
29 W (4000K)	LNE 029U 400D00 3K4 085 ST V.E	28,5	1,6
29 W (4000K)	LNE 029U 400D00 3K4 125 ST V.E	28,7	2,2
29 W (4000K)	LNE 029U 400D00 3K5 149 ST V.E	29,1	2,7
41 W (4000K)	LNE 040U 400D00 4K4 085 ST V.E	40,7	1,6
37 W (4000K)	LNE 040U 400D00 4K3 125 ST V.E	37,3	2,2
42 W (4000K)	LNE 040U 400D00 4K6 149 ST V.E	42,1	2,7
75 W (4000K)	LNE 075U 400D00 8K1 149 ST V.E	75,5	2,7

### PG Cable Gland

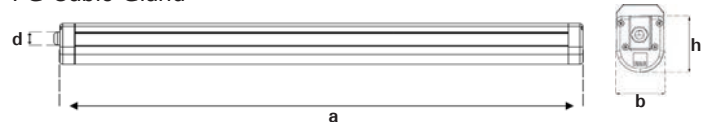
Product Type	Product Code	Power (W)	Weight (kg)
19 W (4000K)	LNE 019U 400D00 1K9 053 PG V.E	18,8	1,1
23 W (4000K)	LNE 023U 400D00 2K6 085 PG V.E	22,6	1,6
23 W (4000K)	LNE 023U 400D00 2K6 125 PG V.E	22,8	2,2
29 W (4000K)	LNE 029U 400D00 3K4 085 PG V.E	28,5	1,6
29 W (4000K)	LNE 029U 400D00 3K4 125 PG V.E	28,7	2,2
29 W (4000K)	LNE 029U 400D00 3K5 149 PG V.E	29,1	2,7
41 W (4000K)	LNE 040U 400D00 4K4 085 PG V.E	40,7	1,6
37 W (4000K)	LNE 040U 400D00 4K3 125 PG V.E	37,3	2,2
42 W (4000K)	LNE 040U 400D00 4K6 149 PG V.E	42,1	2,7
75 W (4000K)	LNE 075U 400D00 8K1 149 PG V.E	75,5	2,7

## Technical Drawing

### Etanj E



### PG Cable Gland



## Dimensions (mm)

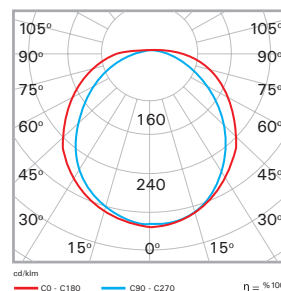
### Etanj V.3

Type	a	b	h	d
19 W	600	65	83	70
23 W / 29 W / 41 W	920	65	83	70
23 W / 29 W / 37 W	1320	65	83	70
29 W / 42 W / 75 W	1560	65	83	70

### PG Cable Gland

Type	a	b	h	d
19 W	545	65	83	15
23 W / 29 W / 41 W	865	65	83	15
23 W / 29 W / 37 W	1265	65	83	15
29 W / 42 W / 75 W	1505	65	83	15

## Photometric Curve



## Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes
Sensor Compatibility	: Yes



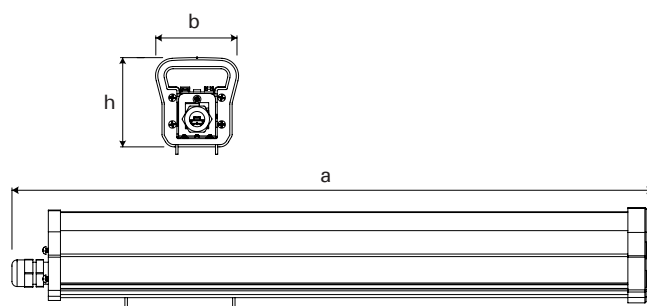
COZAR has a minimal look with its co-extrusion body which is entirely made of PC material. Thanks to its design without connection details, it has high IP degree protection class and offers variable lumen output and length options. COZAR is an economic and optimal lighting solution for places which need etanj luminaire.



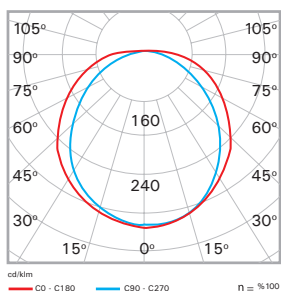
### Technical Specifications

Housing	: Coextrusion housing and plastic termination
Optic	: PC diffuser
Light Source	: Mid Power LED
Power	: 19 W / 23 W / 29 W / 40 W / 55 W / 75 W
Lumen	: 1900 lm / 2600 lm / 3400 lm / 4400 lm / 6000 lm / 8100 lm
Input Voltage	: 220-240 V 50-60 Hz
Color Temp.	: 3000K / 4000K / 5700K / 6500K
CRI	: > 80
IP	: IP65
Installation	: Surface mounted / Pendant

### Technical Drawing



### Photometric Curve



### Dimensions (mm)

#### PG Cable Gland

Type	a	b	h
19 W	556	70	75
23 W / 29 W / 40 W	851	70	75
23 W / 29 W / 40 W	1252	70	75
29 W / 40 W / 75 W	1492	70	75

### Purchase Order Table

Product Type	Product Code	Power (W)	Weight (kg)
19 W 53cm 4000K	COZ 019U 400D00 1K9 053 PG	18,6	1
23 W 85cm 4000K	COZ 023U 400D00 2K6 085 PG	22,2	1,5
23 W 125cm 4000K	COZ 023U 400D00 2K6 125 PG	22,5	1,9
29 W 85cm 4000K	COZ 029U 400D00 3K4 085 PG	28	1,5
29 W 125cm 4000K	COZ 029U 400D00 3K4 125 PG	28,7	1,9
29 W 150cm 4000K	COZ 029U 400D00 3K5 149 PG	28,7	2,2
40 W 85cm 4000K	COZ 040U 400D00 4K4 085 PG	37,7	1,5
40 W 125cm 4000K	COZ 040U 400D00 4K3 125 PG	38,3	1,9
40 W 150cm 4000K	COZ 040U 400D00 4K6 149 PG	38,3	2,2
55 W 150cm 4000K	COZ 055U 400D00 6K1 149 PG	54,6	2,2
71 W 150cm 4000K	COZ 075U 400D00 8K1 149 PG	71,2	2,2

### Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes
Sensor Compatibility	: Yes



# VLX ETANJ V.2

INDUSTRY LIGHTING LED LUMINAIRES



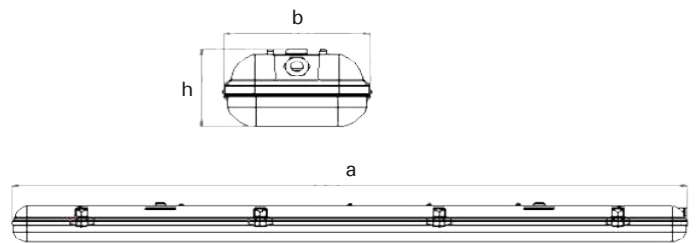
VLX ETANJ V.2 is economic and optimal lighting solution for projects which need both economy and energy efficiency. It has variable lumen output and lenght options, PC or metal cover locking clips.



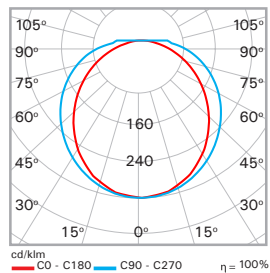
## Technical Specifications

Housing	: Polycarbonate body, metal clips
Diffuser	: Polycarbonate opal cover
Light Source	: Mid Power LED
Power	: 28 W / 38 W / 55 W
Lumen	: 3462 lm / 4356 lm / 6525 lm
Input Voltage	: 220-240 V AC
Color Temp.	: 4000K / 6500K
CRI	: > 80
IP	: IP65
Installation	: Surface mounted

## Technical Drawing



## Photometric Curve



## Dimensions (mm)

Type	a	b	h
28 W / 38 W	1275	134	99
55 W	1575	134	99

## Purchase Order Table

Product Type	Product Code	Power (W)	Weight (kg)
28 W 4000K	VLX 028U 400D00 3K4120 V.2	28,1	2,4
38 W 4000K	VLX 038U 400D00 4K3120 V.2	37,9	2,6
55 W 4000K	VLX 055U 400D00 6K5150 V.2	54,8	3
60 W 4000K	VLX 060U 400D00 7K1150 V.2	59,6	3
73 W 4000K	VLX 073U 400D00 8K4150 V.2	73,4	3

## Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes



GALIS, with its high IP protected body, is ideal for car parks, warehouses, humid and wet areas. Its front surface with ground glass or transparent glass Options, is tempered against break and fracture. It may be cabled with through wiring serial pass.



### Technical Specifications

Housing	: Aluminium extrusion housing
Diffuser	: Tempered transparent glass / Sanded glass
Light Source	: Mid Power LED
Power	
(Transparent glass)	: 17 W / 28 W / 37 W / 55 W / 70 W
(Sanded glass)	: 17 W / 22 W / 28 W / 36 W / 70 W
Lumen	
(Transparent glass)	: 2154 lm / 3616 lm / 4377 lm / 7046 lm / 8642 lm
(Sanded glass)	: 1825 lm / 2433 lm / 3186 lm / 4008 lm / 6755 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 6500K
CRI	: > 80
IP	: IP66
Installation	: Surface mounted
Colors	: Anodized

### Purchase Order Table

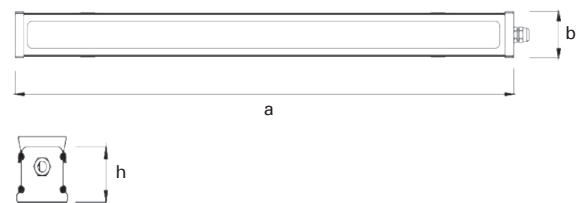
#### Transparent glass

Product Type	Product Code	Power (W)	Weight (kg)
17 W 4000K	GLS 017U 40CM00 2K1 053 PG V.B	16,8	1,75
28 W 4000K	GLS 028U 40CM00 3K6 085 PG V.B	28,3	2,7
28 W 4000K	GLS 028U 40CM00 3K4 125 PG V.B	28,4	3,4
28 W 4000K	GLS 028U 40CM00 3K2 149 PG V.B	28,3	4,3
37 W 4000K	GLS 037U 40CM00 4K6 085 PG V.B	37	2,7
37 W 4000K	GLS 037U 40CM00 4K3 125 PG V.B	37	3,4
55 W 4000K	GLS 055U 40CM00 7K0 149 PG V.B	55,5	4,3
70 W 4000K	GLS 070U 40CM00 8K6 149 PG V.B	69,8	4,3

#### Sanded glass

Product Type	Product Code	Power (W)	Weight (kg)
17 W 4000K	GLS 017U 40KC00 1K8 053 PG V.B	17,1	1,6
22 W 4000K	GLS 022U 40KC00 2K4 085 PG V.B	21,8	2,6
22 W 4000K	GLS 022U 40KC00 2K4 125 PG V.B	22,2	3,5
28 W 4000K	GLS 028U 40KC00 3K1 085 PG V.B	28,2	2,6
28 W 4000K	GLS 028U 40KC00 3K1 125 PG V.B	28,3	3,5
36 W 4000K	GLS 036U 40KC00 4K4 085 PG V.B	36,1	2,6
36 W 4000K	GLS 036U 40KC00 4K0 125 PG V.B	36,2	3,5
70 W 4000K	GLS 070U 40KC00 6K7 149 PG V.B	69,1	4,8

### Technical Drawing



### Dimensions (mm)

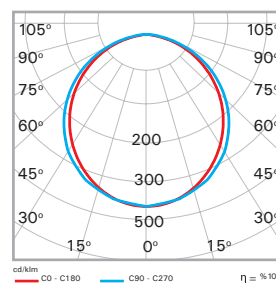
#### Transparent glass

Type	a	b	h	d
17 W	526	76	70,5	15
28 W	845	76	70,5	15
28 W	1246	76	70,5	15
28 W / 55W / 70W	1489	76	70,5	15
37 W	845	76	70,5	15
37 W	1246	76	70,5	15

#### Sanded glass

Type	a	b	h	d
17 W	526	76	70,5	15
22 W / 28W / 36W	845	76	70,5	15
22 W / 28W / 36W	1246	76	70,5	15
70 W	1489	76	70,5	15

### Photometric Curve



### Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes



# GALIS MINI

INDUSTRY LIGHTING LED LUMINAIRES

GALIS Mini, with its high IP protected body, is ideal for car parks, warehouses, humid and wet areas. Its front surface with ground glass or transparent glass Options, is tempered against break and fracture. It may be cabled with through wiring serial pass.



## Technical Specifications

Housing	: Aluminium extrusion housing
Diffuser	: Tempered transparent glass / Sanded glass
Light Source	: Mid Power LED
Power	
(Transparent glass)	: 10 W / 20 W / 29 W
(Sanded glass)	: 10 W / 20 W / 29 W / 36 W
Lumen	
(Transparent glass)	: 1128 lm / 2503 lm / 3318 lm
(Sanded glass)	: 867 lm / 1939 lm 2673 lm / 3155 lm
Input Voltage	: 220-240V AC 50/60Hz
Color Temp.	: 3000K / 4000K / 6500K
CRI	: > 80
IP	: IP66
Installation	: Surface mounted
Colors	: Anodized

## Purchase Order Table

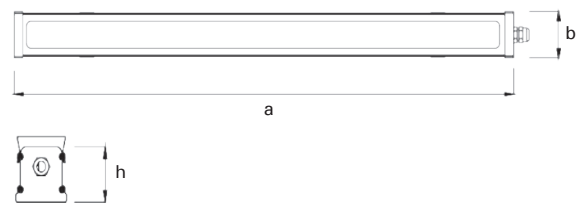
### Transparent glass

Product Type	Product Code	Power (W)	Weight (kg)
10 W 4000K	GLS 010U 40CM00 1K1 053PG V.B MN	9,3	1,3
20 W 4000K	GLS 020U 40CM00 2K5 100PG V.B MN	20,7	2,5
29 W 4000K	GLS 029U 40CM00 3K3 100PG V.B MN	28,6	2,5
29 W 4000K	GLS 029U 40CM00 3K4 149PG V.B MN	28,6	3,4

### Sanded glass

Product Type	Product Code	Power (W)	Weight (kg)
10 W 4000K	GLS 010U 40KC00 0K8 053 PG V.B MN	9,2	1,3
20 W 4000K	GLS 020U 40KC00 1K9 100 PG V.B MN	20,6	2,5
29 W 4000K	GLS 029U 40KC00 2K6 100 PG V.B MN	30,2	2,5
29 W 4000K	GLS 029U 40KC00 2K7 149 PG V.B MN	29,8	3,4
36 W 4000K	GLS 036U 40KC00 3K1 125 PG V.B MN	35,8	3,4
36 W 4000K	GLS 036U 40KC00 3K5 149 PG V.B MN	38,2	3,4

## Technical Drawing



## Dimensions (mm)

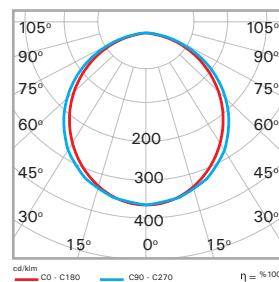
### Transparent glass

Type	a	b	h	d
10 W	530	62	62	15
20 W / 29 W	1010	62	62	15
29 W	1490	62	62	15

### Sanded glass

Type	a	b	h	d
10 W	530	62	62	15
20 W / 29 W	1010	62	62	15
36 W	1246	62	62	15
29 W / 36 W	1490	62	62	15

## Photometric Curve



cd/km  
— C0 - C180    — C90 - C270     $\eta = \%100$

## Options

Emergency Kit	: Yes (1-3 hours)
DALI Compatibility	: Yes



# ETANJ

Maximum performance in tough conditions...

EAE LIGHTING-Brochure ETANJ - EN - Update Date: 05.04.2021  
EAE. is provided with the right to perform changes deemed necessary without notifying in advance.  
Please contact us for further information about products and details partaking in catalogue.



**EAE LIGHTING Inc.**

Ikitelli Organize Sanayi Bolgesi  
Eski Turgut Ozal Caddesi No:20  
Basaksehir / ISTANBUL - TURKEY  
Tel : +90 212 413 21 00 (pbx)  
Fax : +90 212 549 37 90  
[www.eaelighting.com](http://www.eaelighting.com)



/eae group

/eae group

/eae group

/eae corporate

/eae group

/eae group

*engineering the light*