



INDEX

LED LIGHTING

							
MIRANDA 8	PALLAS 10	MIMOSA 12	JUNIPER 14	CORAL 16	SILVER 18	SILVER S2 20	SILVER S2 PRO 22
							
SAPPHIRE 24	SAPPHIRE S2 26	TARU APRON 28	VEGA 30	COMFORT 32	MITRA 34	VESTA 36	VENUS 38
							
VENUS PRO 40	IRIS S2 42	RAVEN 44	LUPALED 46	ACACIA ALM 48	ACACIA PC 50	BEGONIA 52	LAUREL 54
							
LAUREL SA 56	MINI LAUREL 58	LED BAR 60	RIGEL 62	NIRRTI 64	ARUNA 66	RIO 68	RIO WATERPROOF 70
							
MIA 72	TOFI 74	REPLAY 76	REPLAY WATERPROOF 78	PERLA 80	PERLA WATERPROOF 82	PERLA STERILE 84	ALREP 86
							
ALREP STERILE 88	MAGNOLIA 90	MAGNOLIA 92	MONA 94	FICUS SPOT 96	YUCCA SPOT 98	FULYA 100	PROTON 102
							
PUNTO 102	PUNTO 102	MIRA WALL LIGHT 102	MIRA V2 WALL LIGHT 102	ARTEMIS 102	ACCESSORIES 103	EXIT 104	EXIT 105
							
EXIT 105							

SOLAR LIGHTING

	
APOLLON 108	RA 110

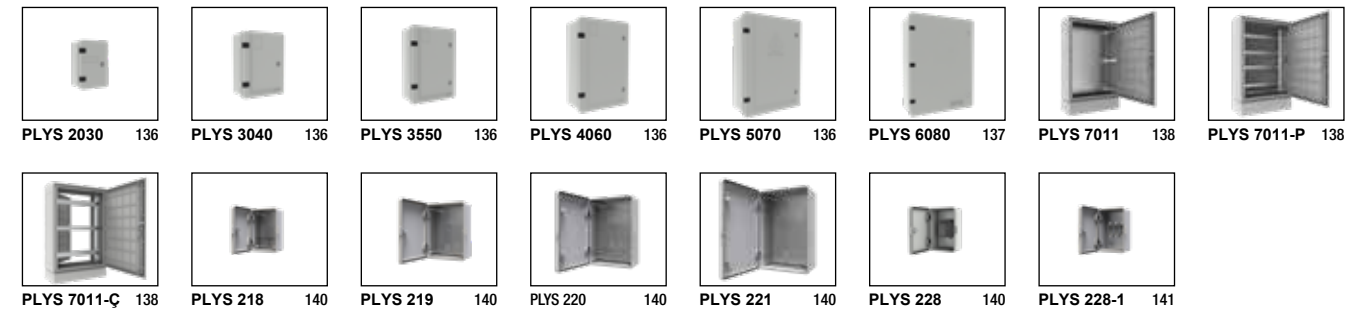
EX-PROOF LIGHTING

				
ETNA 114	HELENS 116	FUJI-PROJECTOR 118	FUJI-CEILING LIGHT 118	FUJI-CANOPY LIGHT 118

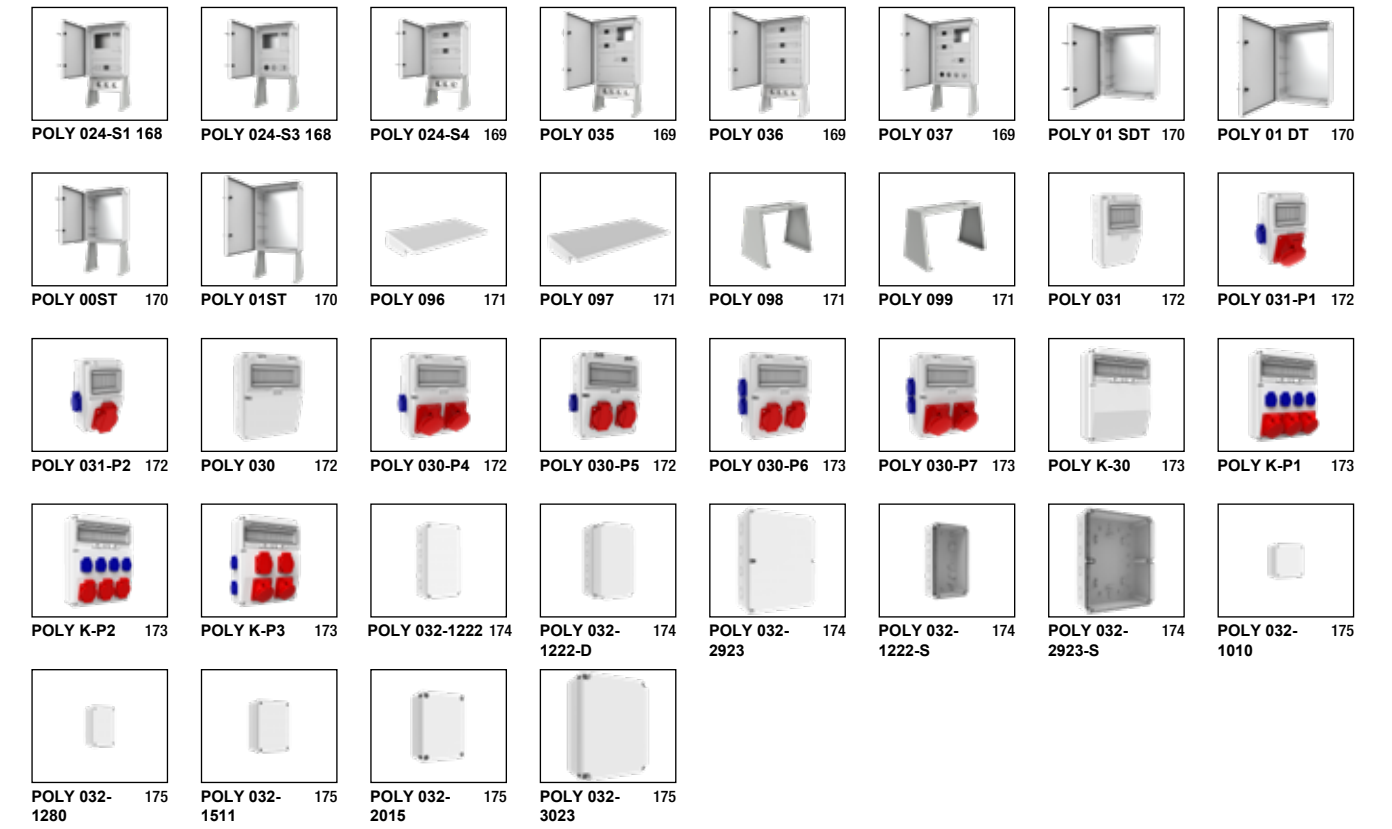
CLASSIC LIGHTING

					
CAMELLIA T8 122	CAMELLIA T5 124	LICORICE POLYMER 126	LICORICE ALM 128	SEMEN 130	ASTRAGALUS 132

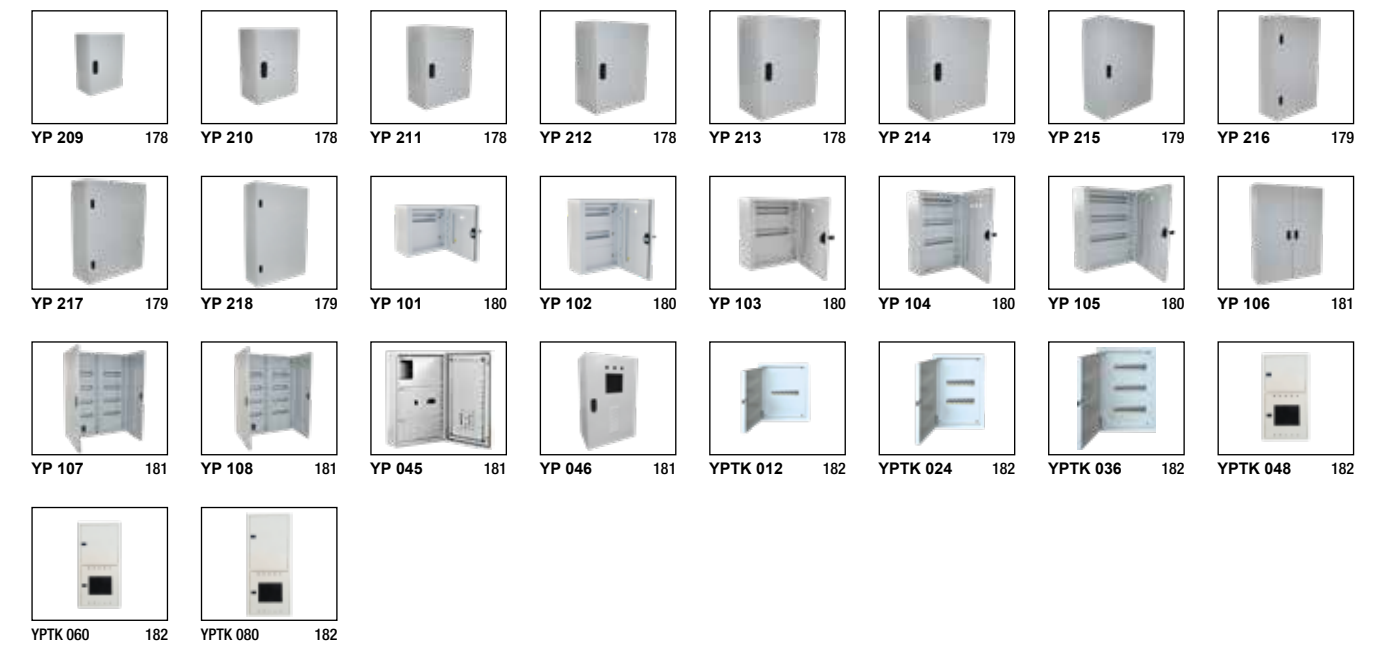
POLYESTER ENCLOSURES



PLASTIC ENCLOSURES



METAL PANEL BOARD

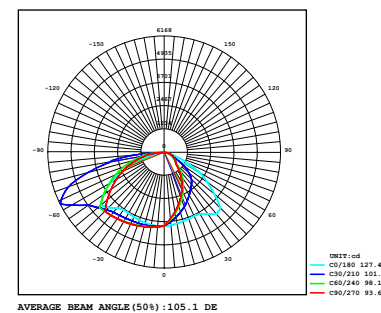


LED LIGHTING

LED Lighting Technology is the latest technology in energy saving lighting. LED 'Light Emitting Diode' means a semiconductor device that converts electricity into light. Thanks to the low energy consumption and long life of LED lighting, it is much more economical than traditional lighting.



Aluminium injection body
Electrostatic powder coated
Tempered glass



NEW Road and Street Luminaire Compatible with Tedaş Specifications

Product Features

IP Protection Class	: IP 66
Usage	: Pole Mount
Source of Light	: High Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



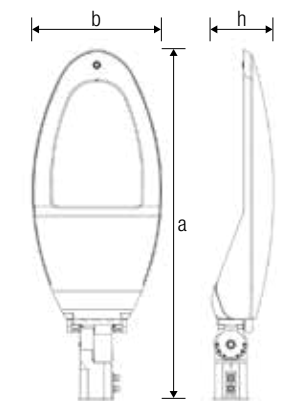
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



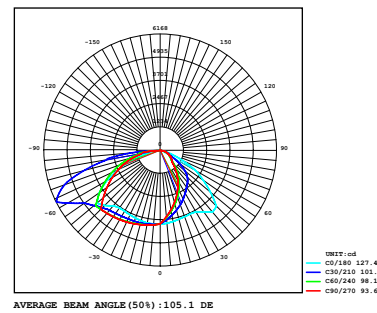
Code	Power	Lumen	Efficiency
VL546100	100W	16.717	167.1 lm/w
VL546120	120W	19.561	163.0 lm/w
VL546150	150W	23.668	157.7 lm/w
VL546200	200W	30.145	150.7 lm/w
VL546250	250W	36.156	144.6 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	804	298	142	100W : 7,08 120W : 7,30 150W : 7,30 200W : 7,40 250W : 7,55
Console (mm)				
Sliding	Ø60			





Aluminium injection body
Electrostatic powder coated
Tempered glass



NEW Road and Street Luminaire Compatible with Tedaş Specifications

Product Features

IP Protection Class	: IP 66
Usage	: Pole Mount
Source of Light	: High Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



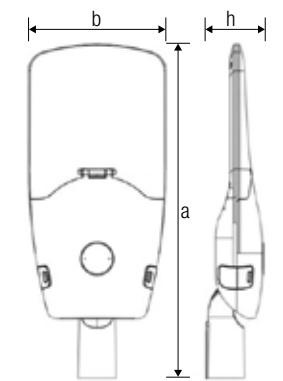
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



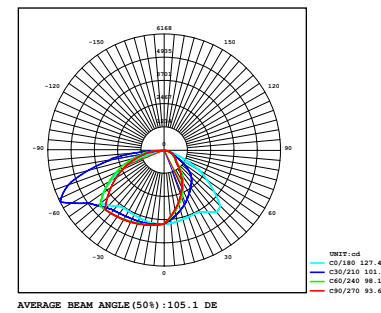
Code	Power	Lumen	Efficiency
VL547030	30W	5.493	183.1 lm/w
VL547045	45W	7.783	172.9 lm/w
VL547060	60W	9.912	165.2 lm/w
VL547080	80W	11.997	149.9 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	607	280	116	30W : 4,51 45W : 4,53 60W : 4,55 80W : 4,57
Console (mm)				
Sliding	Ø77			





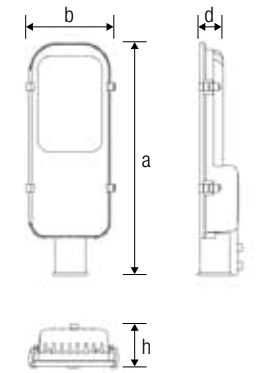
Aluminium injection body
Electrostatic powder coated
Tempered glass



Code	Power	Lumen	Efficiency
VL548030	30W	3.862	128.7 lm/w
VL548045	45W	5.317	118.1 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	378	143	68	40	30W 1,60 45W 1,70

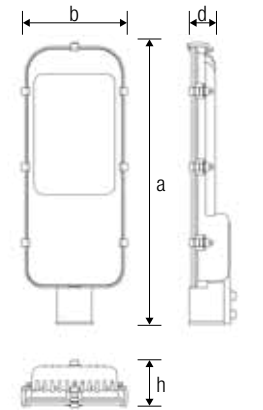
Console (mm)	Fixed
Fixed	Ø40



Code	Power	Lumen	Efficiency
VL548060	60W	8.239	137.3 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	454	170	75	41	60W 2,70

Console (mm)	Fixed
Fixed	Ø50



Product Features

IP Protection Class	IP 66
Usage	Pole Mount
Source of Light	Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Kelvin



Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 60.000 hour

Optional Features

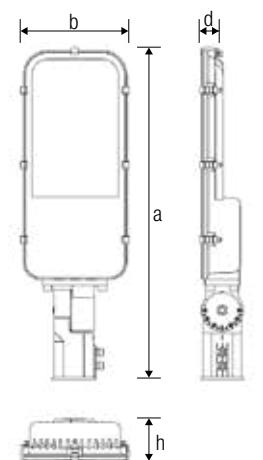
Kelvin	: 3000K - 4000K - 6500K
DALI	: Var / Yes
Sensor	: Var / Yes



Code	Power	Lumen	Efficiency
VL548075	75W	11.055	147.4 lm/w
VL548090	100W	14.192	141.9 lm/w
VL548120	120W	16.479	137.3 lm/w
VL548150	150W	19.746	131.6 lm/w

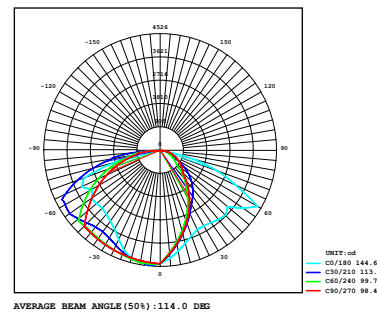
Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	609	200	80	42	80W 2,70 100W 3,50 120W 4,00 150W 4,50

Console (mm)	Sliding
Sliding	Ø60





Aluminium injection body
Electrostatic powder coated
Tempered glass



Product Features

IP Protection Class	: IP 67
Usage	: Pole Mount
Source of Light	: High / Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2-10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 60.000 hour

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	Yes
Sensor	Yes

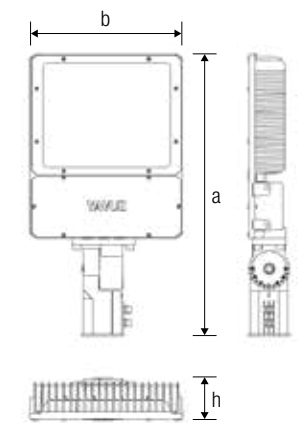


Code	Power	Lumen	Efficiency
VL548045-A	45W	6.350	141.1 lm/w
VL548060-A	60W	8.139	135.6 lm/w
VL548075-A	80W	10.316	128.9 lm/w
VL548090-A	100W	12.318	123.1 lm/w
VL548120-A	120W	14.416	120.1 lm/w
VL548150-A	150W	18.025	120.1 lm/w
VL548180-A	180W	21.600	120.0 lm/w
VL548200-A	200W	24.627	123.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	532	288	80	45W 6,20 60W 6,29 80W 6,30 100W 6,31 120W-150W 6,90 180W-200W 7,00

Console (mm)

Haraketli /Sliding	Ø60
--------------------	-----

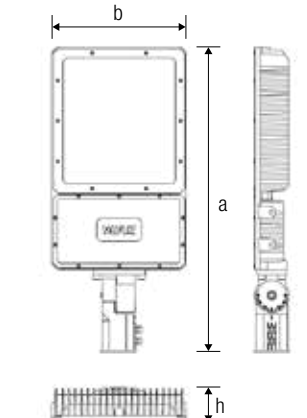


Code	Power	Lumen	Efficiency
VL548250-A	250W	30.045	120.1 lm/w
VL548300-A	300W	36.175	120.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	676	300	80	250W 9,00 300W 9,70

Console (mm)

Haraketli /Sliding	Ø60
--------------------	-----

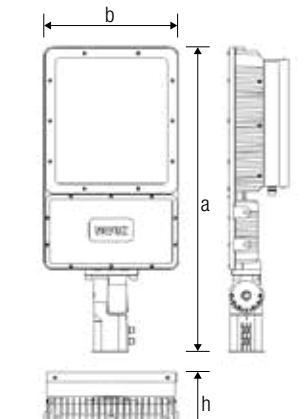


Code	Power	Lumen	Efficiency
VL548400-A	400W	59.071	147.6 lm/w
VL548500-A	500W	70.654	141.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	676	300	138	400W 11,28 500W 11,28

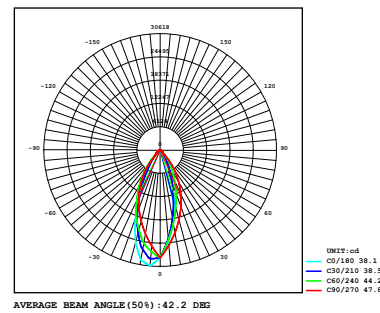
Console (mm)

Haraketli /Sliding	Ø60
--------------------	-----



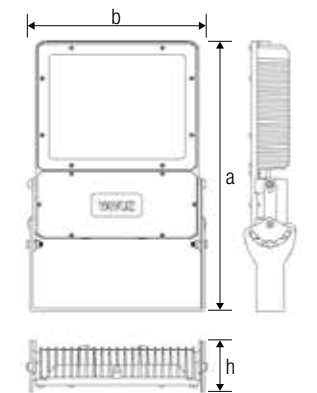


Aluminium injection body
Electrostatic powder coated
Tempered glass



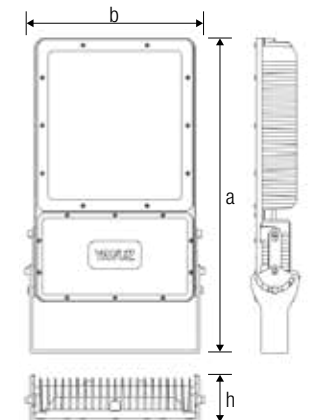
Code	Power	Lumen	Efficiency
VL508045-M	45W	6.350	141.1 lm/w
VL508060-M	60W	8.139	135.6 lm/w
VL508075-M	80W	10.316	128.9 lm/w
VL508090-M	100W	12.318	123.1 lm/w
VL508120-M	120W	14.416	120.1 lm/w
VL508150-M	150W	18.025	120.1 lm/w
VL508180-M	180W	21.600	120.0 lm/w
VL508200-M	200W	24.627	123.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	480	326	90	45W 7,34 60W 7,50 80W 7,51 100W 7,72 120W-150W 7,90 180W-200W 8,00



Code	Power	Lumen	Efficiency
VL508250-M	250W	30.045	120.1 lm/w
VL508300-M	300W	36.175	120.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	587	340	90	250W 9,66 300W 10,16



Product Features

IP Protection Class	: IP 67
Usage	: Floor Mount
Source of Light	: High / Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2-10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	Yes
Sensor	Yes

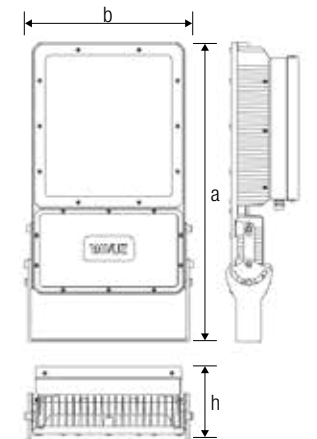
Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 60.000 hour



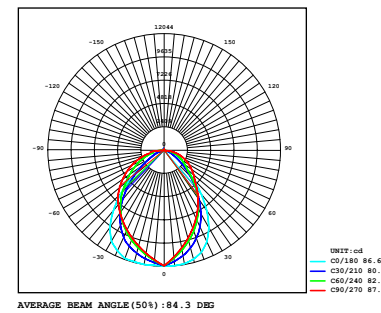
Code	Power	Lumen	Efficiency
VL508400-M	400W	59.071	147.6 lm/w
VL508500-M	500W	70.654	141.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	587	340	143	400W 11,83 500W 11,83



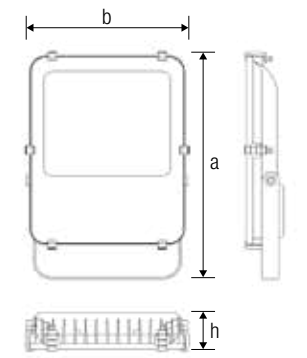


Aluminium injection body
Electrostatic powder coated
Tempered glass



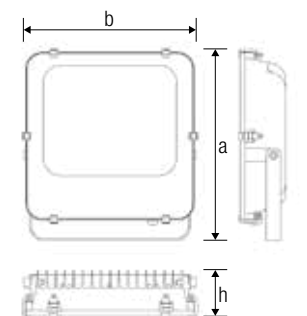
Code	Power	Lumen	Efficiency
VL508045	45W	5.332	118.4 lm/w
VL508060	60W	6.696	111.6 lm/w
VL508075	75W	8.355	111.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	335	242	57	45W 1,90 60W 1,98 75W 1,98



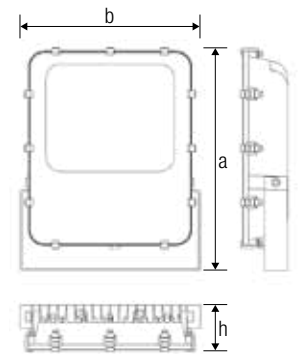
Code	Power	Lumen	Efficiency
VL508090	100W	11.075	110.7 lm/w
VL508120	120W	13.425	111.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	325	296	80	100W 3,23 120W 3,23



Code	Power	Lumen	Efficiency
VL508150	150W	17.040	113.6 lm/w
VL508200	200W	22.375	111.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	390	318	82	150W 4,70 200W 5,25



Product Features

IP Protection Class	: IP 67
Usage	: Floor Mount
Source of Light	: High / Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2-10 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 60.000 hour

Kelvin



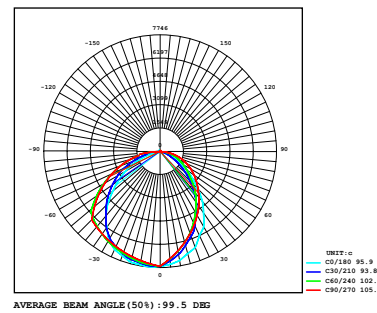
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	Yes
Sensor	Yes



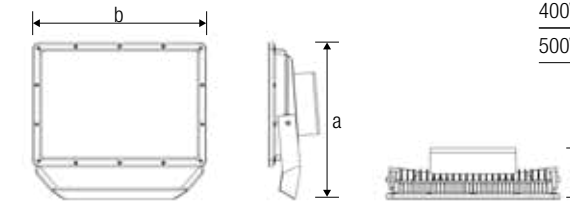


Aluminium injection body
Electrostatic powder coated
Tempered glass



Code	Power	Lumen	Efficiency
VL508250	250W	33.719	134.8 lm/w
VL508300	300W	39.485	131.6 lm/w
VL508400	400W	49.101	122.7 lm/w
VL508500	500W	57.865	115.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	451	476	135	250W 9,50 300W 9,50 400W 9,77 500W 9,77



Product Features

IP Protection Class	: IP 66
Usage	: Floor Mount
Source of Light	: High / Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



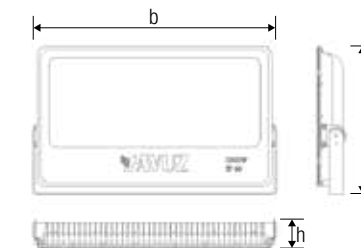
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	Yes
Sensor	Yes



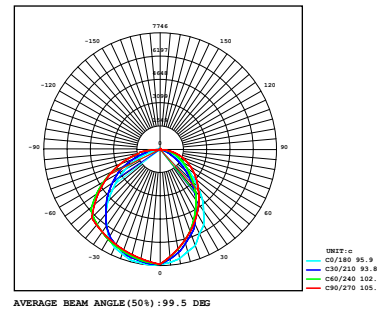
Code	Power	Lumen	Efficiency
VL508600	600W	83.195	138.6 lm/w
VL508700	700W	93.932	134.1 lm/w
VL508800	800W	105.484	131.8 lm/w
VL508900	900W	115.545	128.3 lm/w
VL5081000	1000W	126.335	126.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	468	773	94	600W 16,72 700W 17,60 800W 17,60 900W 17,60 1000W 17,60



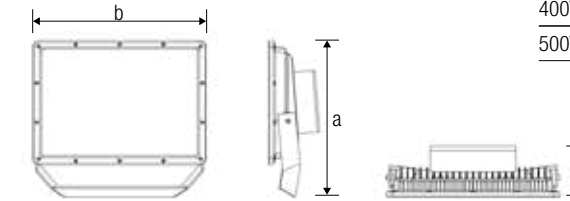


Aluminium injection body
Electrostatic powder coated
Tempered glass



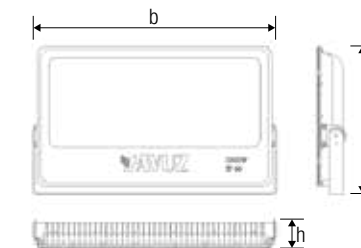
Code	Power	Lumen	Efficiency
VL508250-P	250W	32.570	130.2 lm/w
VL508300-P	300W	37.750	125.8 lm/w
VL508400-P	400W	47.427	118.5 lm/w
VL508500-P	500W	55.892	111.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	451	476	135	250W 9,50 300W 9,50 400W 9,77 500W 9,77



Code	Power	Lumen	Efficiency
VL508600-P	600W	80.359	133.9 lm/w
VL508700-P	700W	90.730	129.6 lm/w
VL508800-P	800W	101.888	127.3 lm/w
VL508900-P	900W	112.667	125.1 lm/w
VL5081000-P	1000W	122.047	122.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	468	773	94	600W 16,72 700W 17,60 800W 17,60 900W 17,60 1000W 17,60



Product Features

IP Protection Class	: IP 67
Usage	: Floor Mount
Source of Light	: High / Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Kelvin



Optional Features

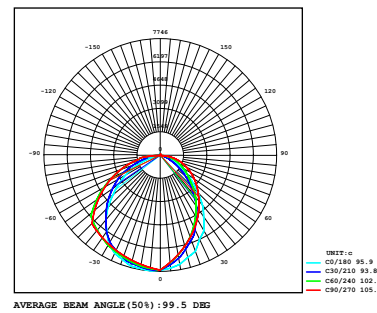
Kelvin	: 3000K - 4000K - 6500K
DALI	Yes
Sensor	Yes

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour



Aluminium injection body
Electrostatic powder coated
Tempered glass



NEW Projector Fixture

Product Features

IP Protection Class	: IP 65
Usage	: Floor Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



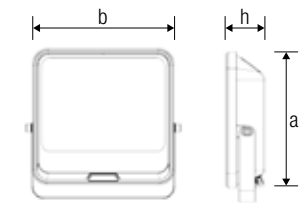
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



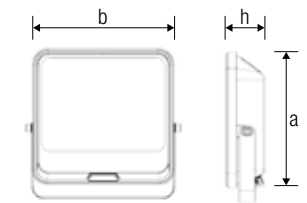
Code	Power	Lumen	Efficiency
VL519050	50W	6.000	120.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	205	215	44	50W 0,22



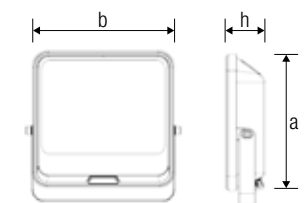
Code	Power	Lumen	Efficiency
VL519100	100W	12.000	120.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	235	245	47	100W 0,35



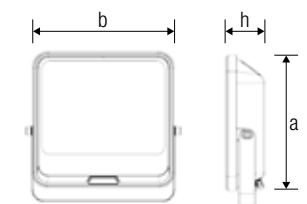
Code	Power	Lumen	Efficiency
VL519150	150W	15.000	120.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	275	285	47	150W 0,55



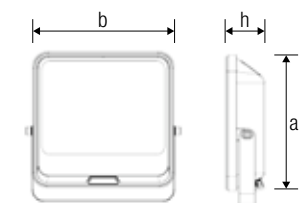
Code	Power	Lumen	Efficiency
VL519200	200W	20.000	120.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	316	326	47	200W 0,68



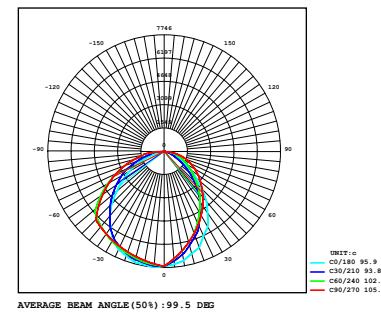
Code	Power	Lumen	Efficiency
VL519300	300W	30.000	120.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	356	366	47	300W 0,86



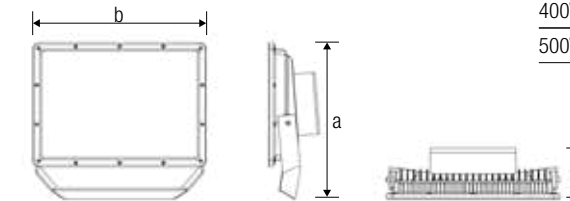


Aluminium injection body
Electrostatic powder coated
Tempered glass



Code	Power	Lumen	Efficiency
VL519250	250W	32.875	131.5 lm/w
VL519300	300W	38.273	127.5 lm/w
VL519400	400W	47.992	119.9 lm/w
VL519500	500W	56.519	113.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	451	476	135	250W 8,20
				300W 8,20
				400W 8,80
				500W 9,00



Product Features

IP Protection Class	: IP 66
Usage	: Floor Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



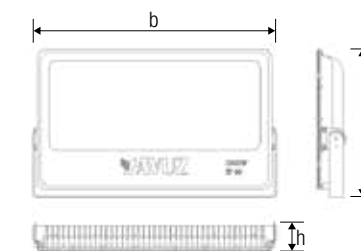
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



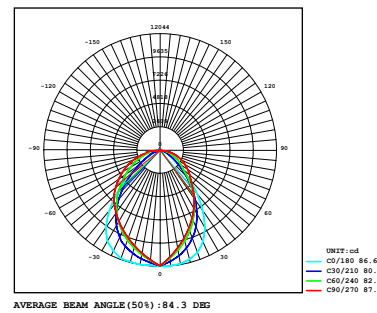
Code	Power	Lumen	Efficiency
VL519600	600W	80.765	134.6 lm/w
VL519700	700W	91.574	130.8 lm/w
VL519800	800W	103.206	129.0 lm/w
VL519900	900W	113.337	125.9 lm/w
VL5191000	1000W	123.152	123.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	468	773	94	600W 14,90
				700W 15,10
				800W 15,30
				900W 15,50
				1000W 15,70





Aluminium injection body
Electrostatic powder coated
Polycarbonate modul lens



Code	Power	Lumen	Efficiency
VL300300	300W	42.150	140.5 lm/w
VL300400	400W	56.120	140.3 lm/w
VL300500	500W	70.150	140.3 lm/w
VL300600	600W	84.120	140.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	451	476	91	300W 14,50
				400W 15,50
				500W 15,50
				600W 16,50

Product Features

IP Protection Class	: IP 67
Usage	: Pole Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



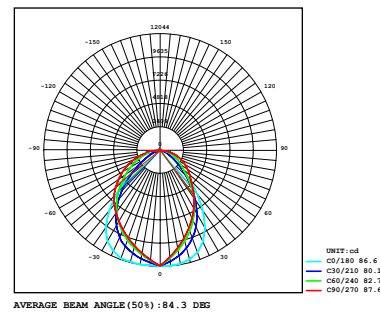
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes





Aluminium injection body
Electrostatic powder coated
Tempered glass



Code	Power	Lumen	Efficiency
VL301500	500W	59.145	118.2 lm/w
VL301600	600W	70.809	118.0 lm/w
VL301700	700W	82.614	118.0 lm/w
VL301800	800W	94.403	118.0 lm/w
VL301900	900W	100.087	111.2 lm/w
VL3011000	1000W	118.132	118.1 lm/w

Dimensions (mm)	a	b	h
Standart	451	476	91

Weight (kg)	
500W	15,50
600W	16,50
700W	16,50
800W	17,50
900W	18,00
1000W	18,00

Product Features

IP Protection Class	: IP 65
Usage	: Floor Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



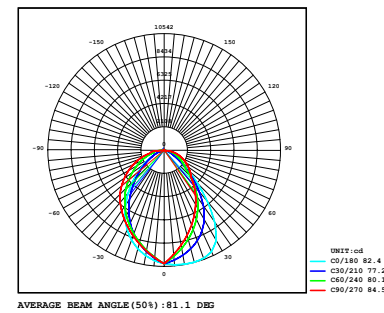
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes





Aluminium injection body
Electrostatic powder coated
Tempered glass / Polycarbonate lens



Product Features

IP Protection Class	: IP 66
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 6-10 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



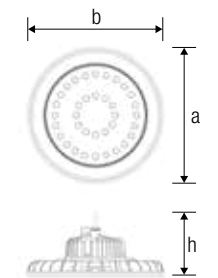
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



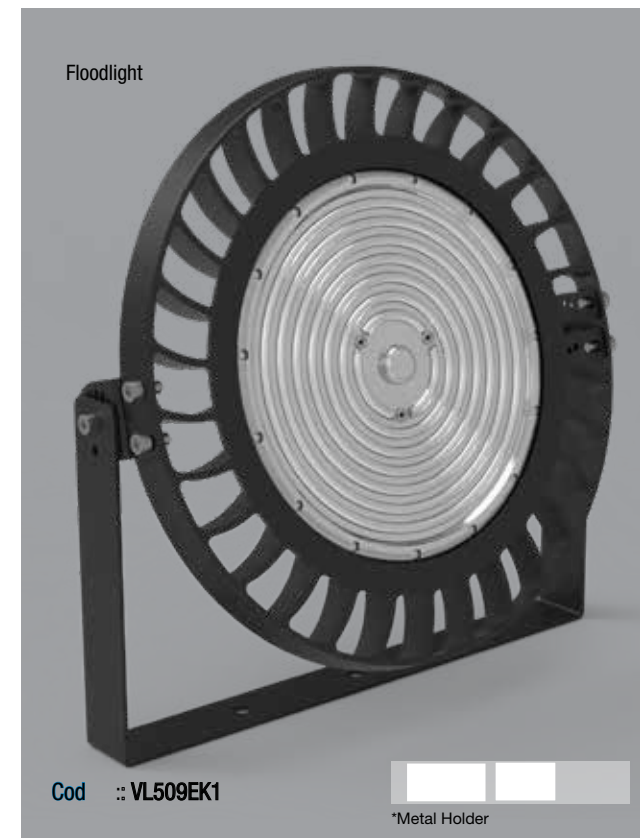
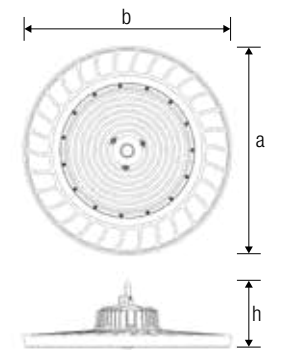
Code	Power	Lumen	Efficiency
VL509090	100W	11.436	114.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	280	280	134	100W 2,20



Code	Power	Lumen	Efficiency
VL509120	120W	14.250	118.7 lm/w
VL509150	150W	17.316	115.4 lm/w
VL509200	200W	23.864	119.3 lm/w

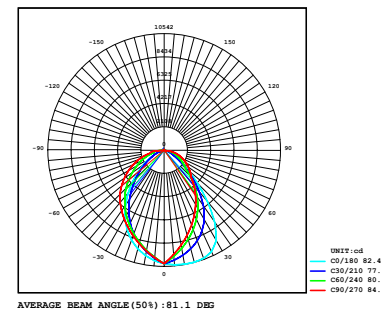
Dimensions (mm)	a	b	h	Weight (kg)
Standart	400	400	130	120W 3,81 150W 3,81 200W 3,81





NEW High Ceiling Fixture

Aluminium injection body
Electrostatic powder coated
Polycarbonate lens



Product Features

IP Protection Class	: IP 66
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



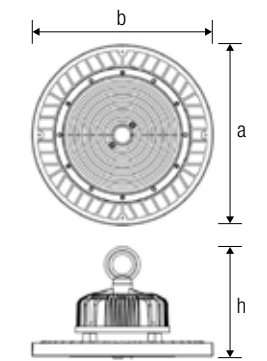
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



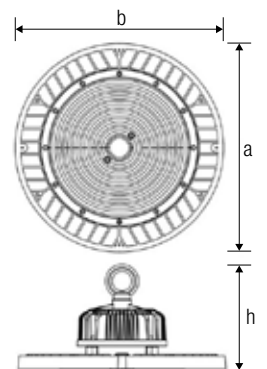
Code	Power	Lumen	Efficiency
VL509100-M	100W	11.436	114.3 lm/w
VL509120-M	120W	14.256	118.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	249	249	149	100W : 1,70 120W : 1,70



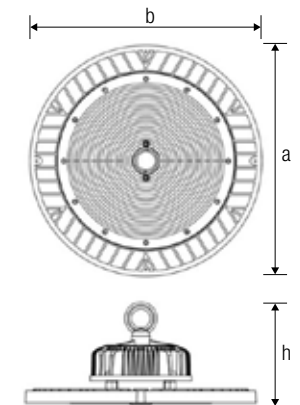
Code	Power	Lumen	Efficiency
VL509150-M	150W	17.316	115.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	149	150W : 1,90



Code	Power	Lumen	Efficiency
VL509200-M	200W	23.864	119.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	345	345	149	200W : 2,10

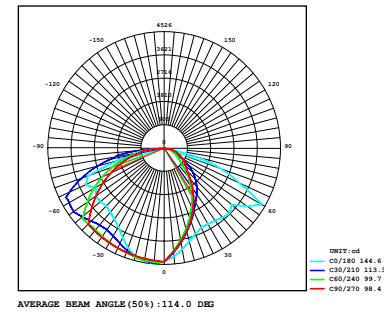


Pendant Wire	Metre (mm)
VL509EK2	1000





Aluminium injection body
Electrostatic powder coated
Tempered glass



NEW Gas Station Fixture

Product Features

IP Protection Class	: IP 66
Usage	: Surface-Recessed
Source of Light	: Mid Power LED
Optical	: Lens

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



VESTA - Canopy



*Frame view and technical drawing



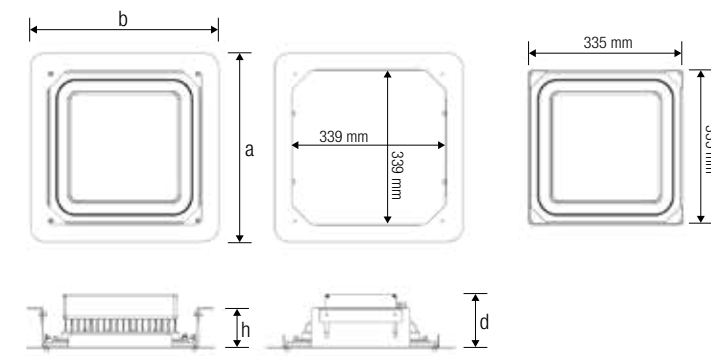
VESTA - Projector



VESTA - High Ceiling

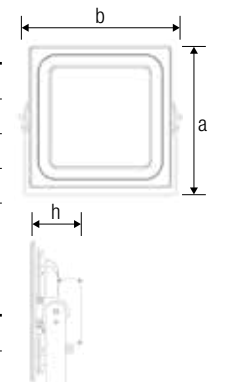
Code	Power	Lumen	Efficiency
VL600060	60W	9.580	159.6 lm/w
VL600075	75W	11.567	154.2 lm/w
VL600090	90W	13.365	148.5 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	409	409	91	124	60W : 6,30 75W : 6,30 90W : 6,40



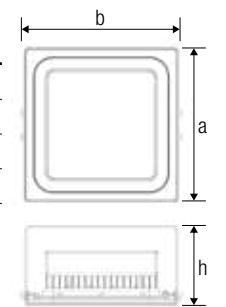
Code	Power	Lumen	Efficiency
VL511100	100W	14.850	148.5 lm/w
VL511150	150W	20.661	137.7 lm/w
VL511200	200W	25.860	129.3 lm/w
VL511250	250W	30.547	122.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	354	380	120	100W-150W : 4,00 200W-250W : 4,10



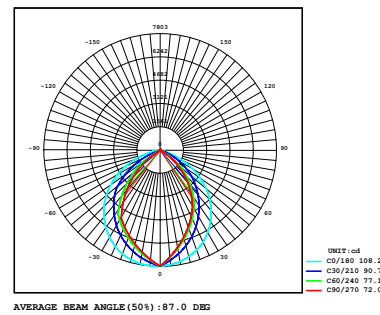
Code	Power	Lumen	Efficiency
VL511100-YT	100W	14.850	148.5 lm/w
VL511150-YT	150W	20.661	137.7 lm/w
VL511200-YT	200W	25.860	129.3 lm/w
VL511250-YT	250W	30.547	122.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	335	350	173	100W-150W : 4,00 200W-250W : 4,10





Aluminium anodized body
Tempered glass



Product Features

IP Protection Class	: IP 66
Usage	: Ceiling Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



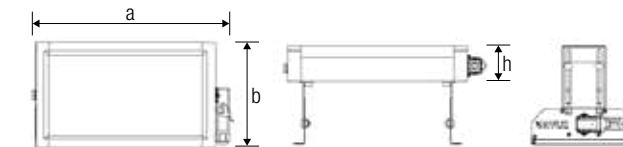
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



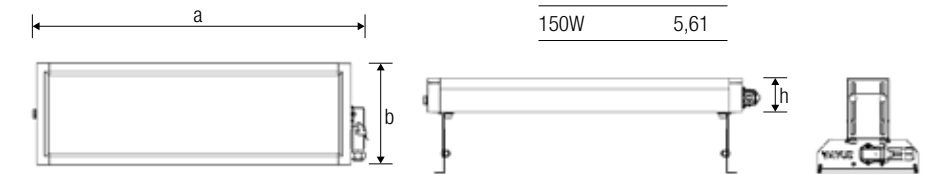
Code	Power	Lumen	Efficiency
VL528040	40W	5.271	131.7 lm/w
VL528070	70W	8.123	116.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	398	202	70	40W : 3,45 70W : 3,56



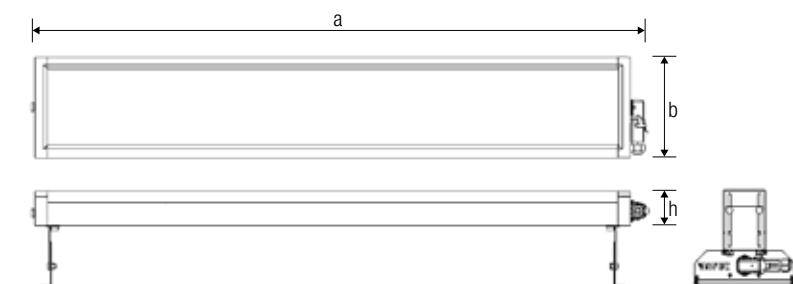
Code	Power	Lumen	Efficiency
VL528100	100W	12.649	126.4 lm/w
VL528130	130W	15.378	118.2 lm/w
VL528155	150W	17.097	113.9 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	685	202	70	100W : 5,50 130W : 5,61 150W : 5,61



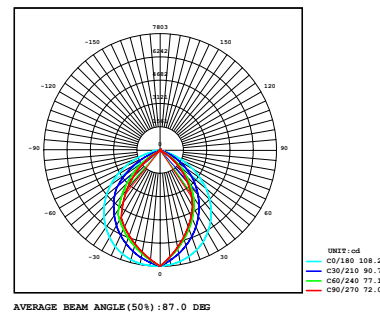
Code	Power	Lumen	Efficiency
VL528170	170W	22.080	129.8 lm/w
VL528220	220W	27.162	123.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1258	202	70	170W : 9,17 220W : 9,28



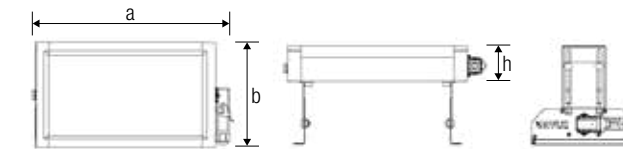


Aluminium anodized body
Polycarbonate lens
Tempered glass



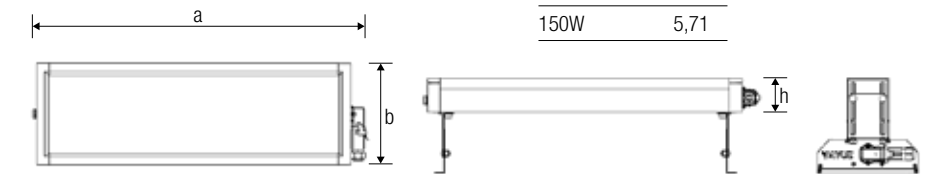
Code	Power	Lumen	Efficiency
VL528040-P	40W	6.137	153.4 lm/w
VL528070-P	70W	9.912	141.6 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	398	202	70	40W : 3,50 70W : 3,61



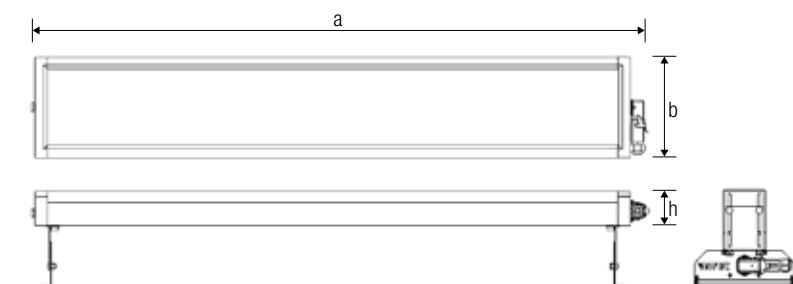
Code	Power	Lumen	Efficiency
VL528100-P	100W	14.925	149.2 lm/w
VL528130-P	130W	18.626	143.2 lm/w
VL528155-P	150W	21.008	140.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	685	202	70	100W : 5,60 130W : 5,71 150W : 5,71



Code	Power	Lumen	Efficiency
VL528170-P	170W	36.439	214.3 lm/w
VL528220-P	220W	33.232	151.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1258	202	70	170W : 9,42 220W : 9,53



Product Features

IP Protection Class	: IP 66
Usage	: Ceiling Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



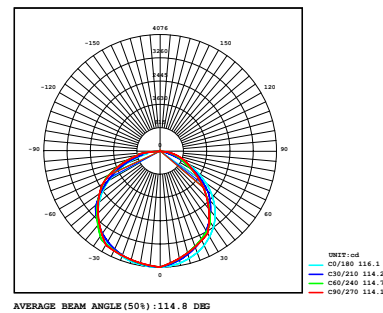
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes





Aluminium anodized body
Polycarbonate glass



Product Features

IP Protection Class	: IP 54
Usage	: Ceiling Mount
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



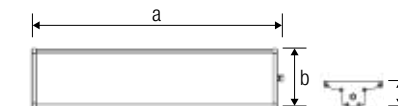
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



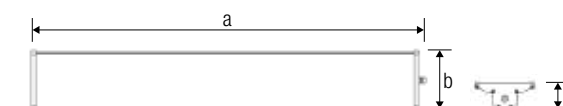
Code	Power	Lumen	Efficiency
VL528065-S	65W	7.196	110.0 lm/w
VL528080-S	80W	8.281	103.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	626	139	61	65W 1,30 80W 1,30



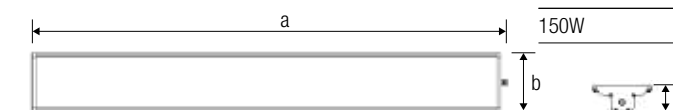
Code	Power	Lumen	Efficiency
VL528095-S	95W	10.280	108.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	926	139	61	95W 1,86



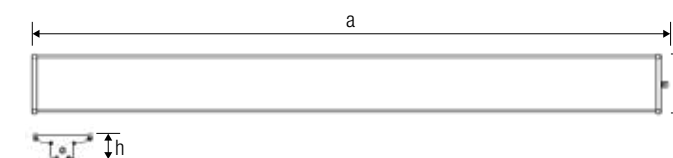
Code	Power	Lumen	Efficiency
VL528095-S-120	95W	11.127	117.1 lm/w
VL528125-S	125W	13.502	108.0 lm/w
VL528150-S	150W	17.286	115.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1226	139	61	95W 2,32 125W 2,40 150W 2,50



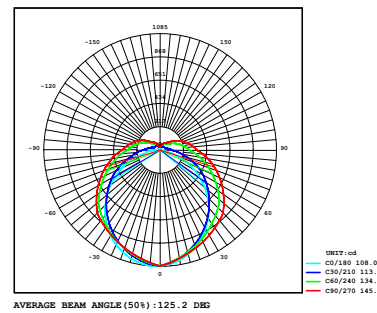
Code	Power	Lumen	Efficiency
VL528175-S	175W	20.675	118.1 lm/w
VL528195-S	195W	22.706	116.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1508	139	61	175W 2,75 195W 3,12





Polycarbonate body and glass
Polycarbonate monolithic body



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



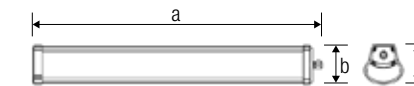
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes



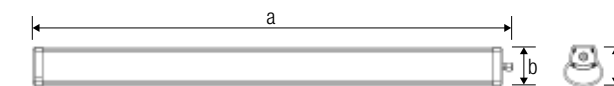
Code	Power	Lumen	Efficiency
VL569018	18W	1.810	100.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	611	82	82	18W 0,62



Code	Power	Lumen	Efficiency
VL569030	30W	3.051	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1032	82	82	30W 0,89



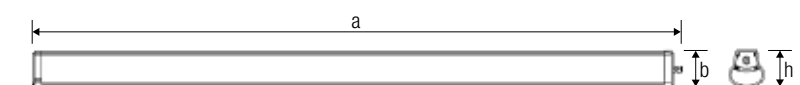
Code	Power	Lumen	Efficiency
VL569036	36W	3.603	100.1 lm/w
VL569045	45W	4.518	100.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1191	82	82	36W 1,07 45W 1,07



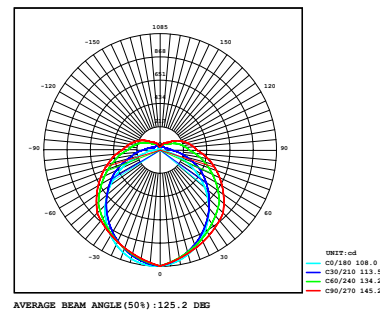
Code	Power	Lumen	Efficiency
VL569055	55W	5.627	102.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1511	82	82	55W 1,40





Aluminium anodized body
Polycarbonate glass



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes



Code	Power	Lumen	Efficiency
VL569018-LP	18W	1.850	102.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	620	54	78	18W 0,72



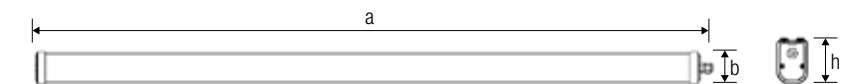
Code	Power	Lumen	Efficiency
VL569030-LP	30W	3.051	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1023	54	78	30W 1,16



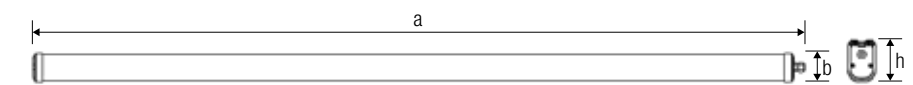
Code	Power	Lumen	Efficiency
VL569036-LP	36W	3.687	102.4 lm/w
VL569045-LP	45W	4.518	100.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1190	54	78	36W 1,32 45W 1,32



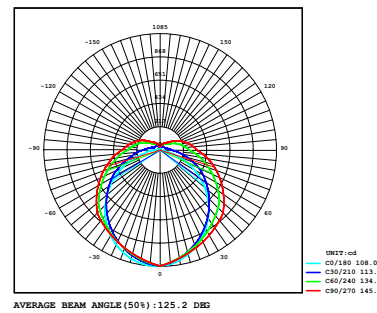
Code	Power	Lumen	Efficiency
VL569055-LP	55W	5.627	102.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1500	54	78	55W 1,66





Aluminium anodized body
Polycarbonate glass



Product Features

IP Protection Class	: IP 54
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



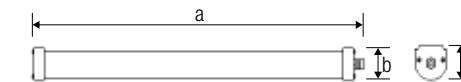
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes



Code	Power	Lumen	Efficiency
VL569018-ALM	18W	1.850	102.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	620	54	59	18W 0,64



Code	Power	Lumen	Efficiency
VL569030-ALM	30W	3.051	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1023	54	59	30W 0,87



Code	Power	Lumen	Efficiency
VL569036-ALM	36W	3.687	102.4 lm/w
VL569045-ALM	45W	4.518	100.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1190	54	59	36W 1,05 45W 1,05



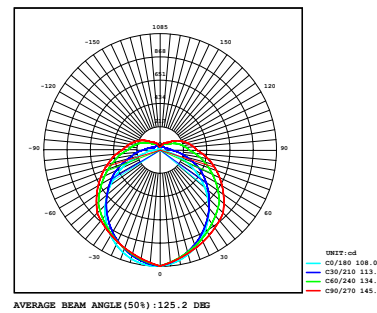
Code	Power	Lumen	Efficiency
VL569055-ALM	55W	5.627	102.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1500	54	59	55W 1,37





Polycarbonate body and glass
Polycarbonate monolithic body



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 1 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



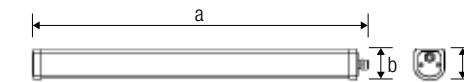
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes



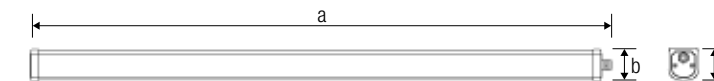
Code	Power	Lumen	Efficiency
VL569018-PC	18W	1.850	102.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	620	53	57	18W 0,33



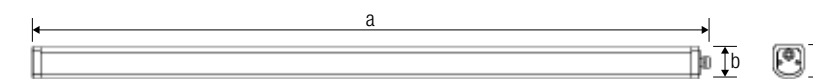
Code	Power	Lumen	Efficiency
VL569030-PC	30W	3.051	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1023	53	57	30W 0,48



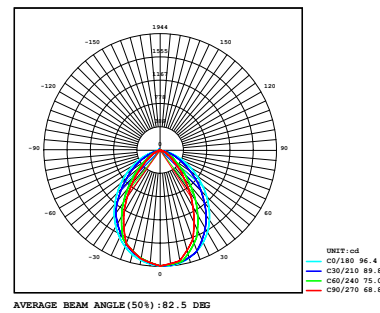
Code	Power	Lumen	Efficiency
VL569036-PC	36W	3.687	102.4 lm/w

Ölçüler Dimensions (mm)	a	b	h	Ağırlık Weight (kg)
Standart	1190	53	57	36W 0,58





Aluminium anodized body
Tempered glass



Product Features

IP Protection Class	: IP 66
Usage	: Floor Mounted
Source of Light	: Mid Power LED

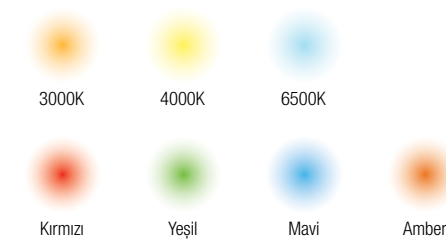
Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



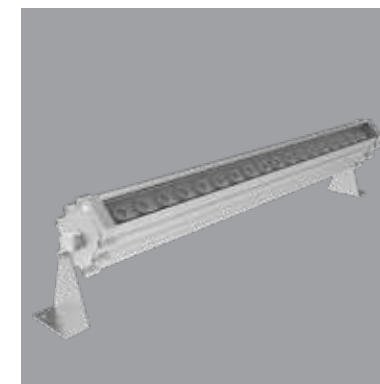
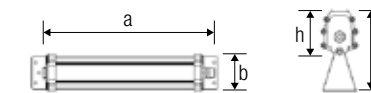
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



Code	Power	Lumen	Efficiency
VL448009	9W	1.200	133.3 lm/w
VL458009	9W-RGB	1.200	133.3 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	285	61	74	112	9W 0,55



Code	Power	Lumen	Efficiency
VL448018	18W	2.494	138.5 lm/w
VL458018	18W-RGB	2.494	138.5 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	535	61	74	112	18W 0,90



Code	Power	Lumen	Efficiency
VL448036	36W	4.905	136.2 lm/w
VL458036	36W-RGB	4.905	136.2 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	1005	61	74	112	36W 1,63



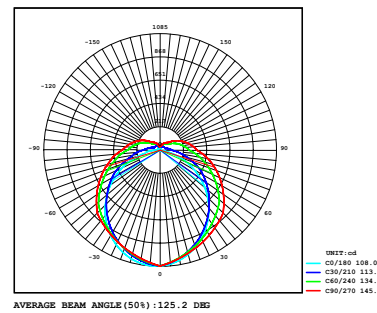
Code	Power	Lumen	Efficiency
VL448045	45W	6.163	136.9 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	1285	61	74	112	45W 1,90





Aluminium body
Opaque diffuser



Product Features

IP Protection Class	: IP 54
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

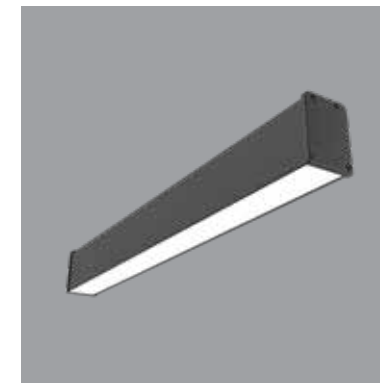
Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



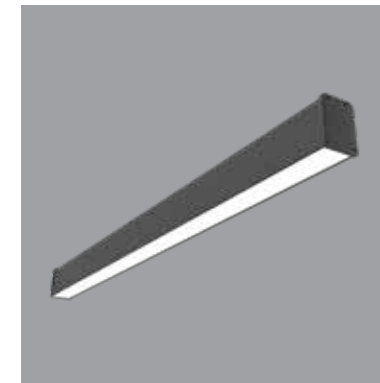
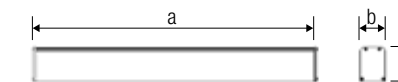
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



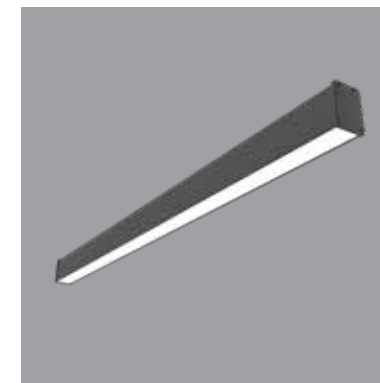
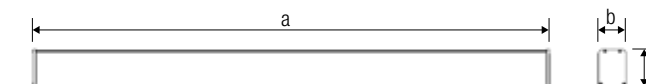
Code	Power	Lumen	Efficiency
VL567015	15W	1.534	102.2 lm/w
VL567020	20W	2.025	101.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	603	54	74	15W : 1,13 20W : 1,13



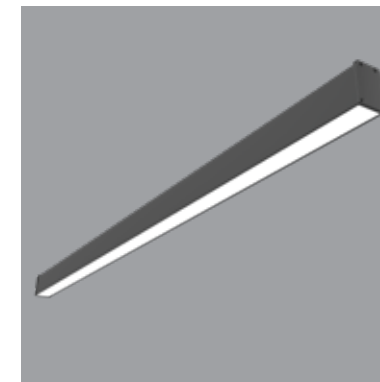
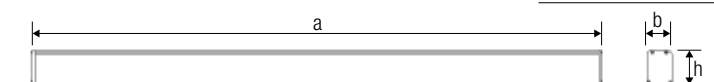
Code	Power	Lumen	Efficiency
VL567030	30W	3.108	103.6 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1003	54	74	30W : 1,20



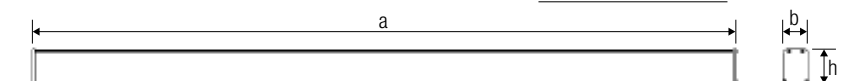
Code	Power	Lumen	Efficiency
VL567036	36W	3.645	101.2 lm/w
VL567040	40W	4.130	103.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1203	54	74	36W : 1,30 40W : 1,30



Code	Power	Lumen	Efficiency
VL567050	50W	5.106	102.1 lm/w
VL567060	60W	6.033	100.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1443	54	74	50W : 1,63 60W : 1,71

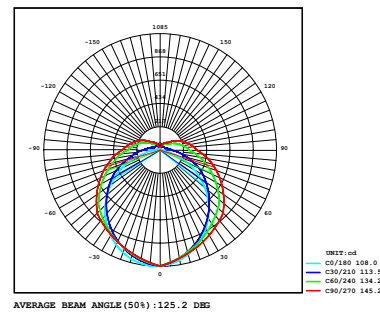


Pendant Wire	Metre (mm)
VL567EK1	1000





Aluminium body
Opaque diffuser



Product Features

IP Protection Class	: IP 54
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



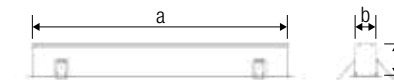
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



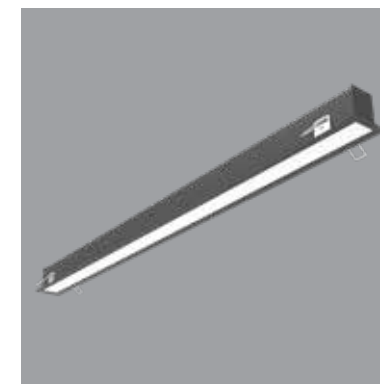
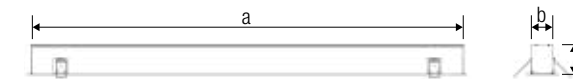
Code	Power	Lumen	Efficiency
VL567015-SA	15W	1.534	102.2 lm/w
VL567020-SA	20W	2.025	101.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	603	50	70	15W 0,80 20W 0,80



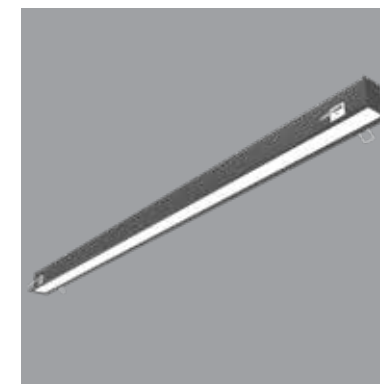
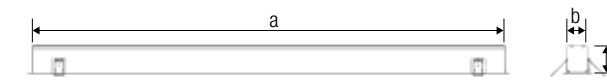
Code	Power	Lumen	Efficiency
VL567030-SA	30W	3.108	103.6 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1003	50	70	30W 1,21



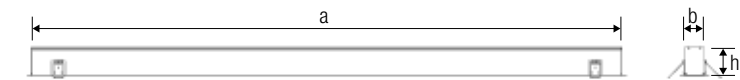
Code	Power	Lumen	Efficiency
VL567036-SA	36W	3.645	101.2 lm/w
VL567040-SA	40W	4.130	103.2 lm/w

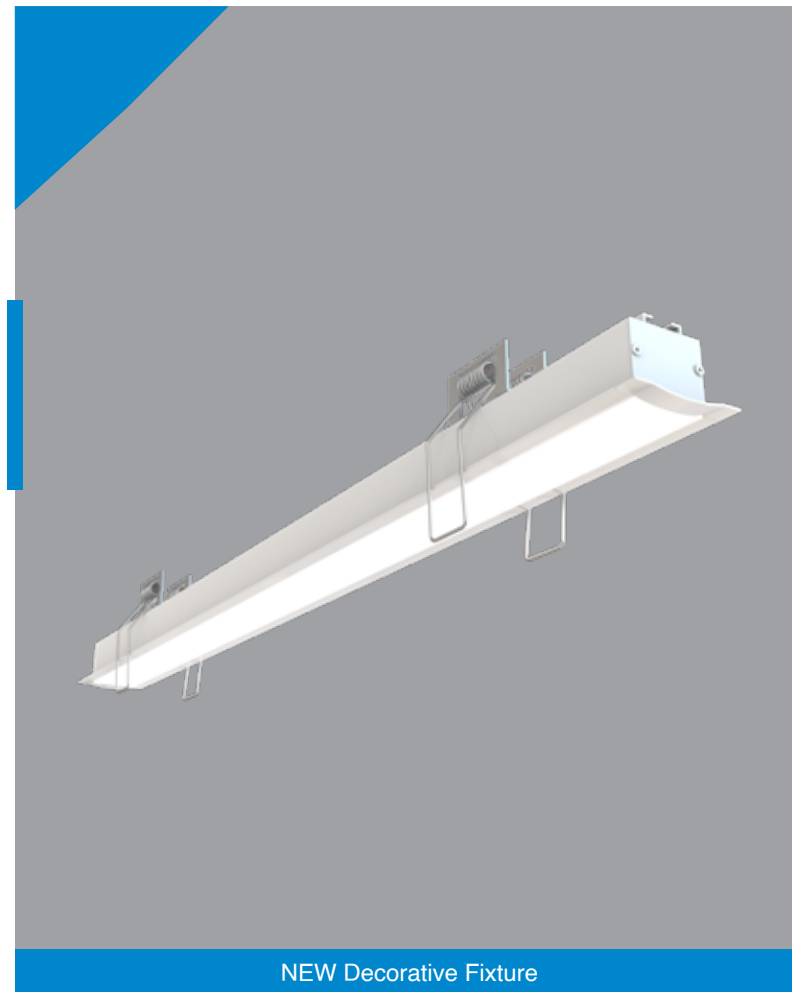
Dimensions (mm)	a	b	h	Weight (kg)
Standart	1203	50	70	36W 1,39 40W 1,39



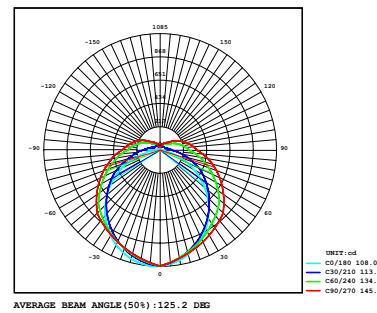
Code	Power	Lumen	Efficiency
VL567050-SA	50W	5.106	102.1 lm/w
VL567060-SA	60W	6.033	100.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1443	50	70	50W 1,75 60W 1,83





Aluminium body
Opaque diffuser



NEW Decorative Fixture

Product Features

IP Protection Class	: IP 54
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

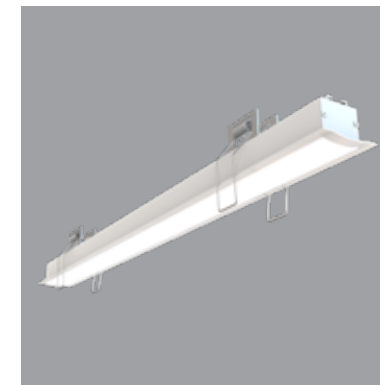
Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



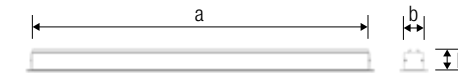
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



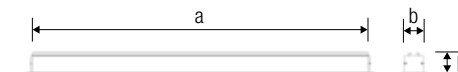
Code	Power	Lumen	Efficiency
VL568015	15W	1.534	102.2 lm/w
VL568020	20W	2.025	101.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	603	34	34	15W 0,47 20W 0,47



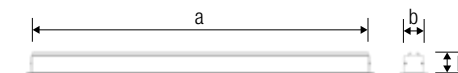
Code	Power	Lumen	Efficiency
VL568030	30W	3.108	103.6 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1003	34	34	30W 0,70



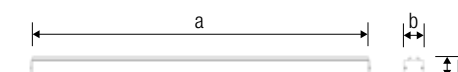
Code	Power	Lumen	Efficiency
VL568036	36W	3.645	101.2 w
VL568040	40W	4.130	103.2 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1203	34	34	36W 0,81 40W 0,81



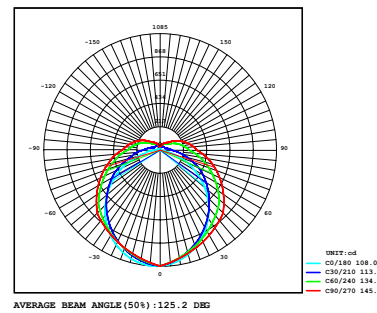
Code	Power	Lumen	Efficiency
VL568050	50W	5.106	102.1 w
VL568060	60W	6.033	100.5 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1443	34	34	50W 1,10 60W 1,15





Aluminium body
Opaque diffuser



NEW Decorative Fixture

Product Features

IP Protection Class	: IP 20
Usage	: Siva Altı
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 24 V DC
---------------	-----------

Other Features

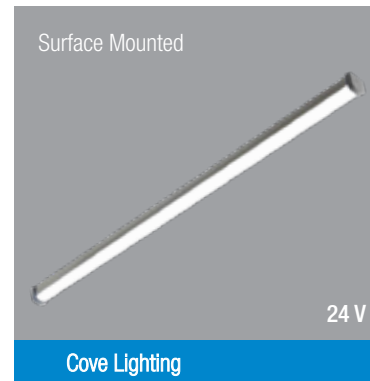
Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



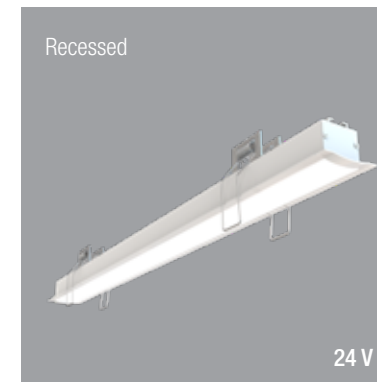
Optional Features

Kelvin	: 3000K - 4000K - 6500K
Sensor	: Yes



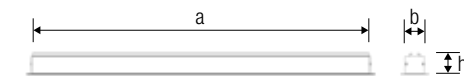
Code	Power	Lumen	Efficiency
VL570014	14W	1.442	103.0 w

Dimensions (mm)	a	b	h
Standart	1000	19	12

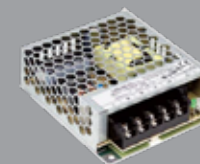


Code	Power	Lumen	Efficiency
VL568024	14W	1.442	103.0 w

Dimensions (mm)	a	b	h
Standart	1003	34	34

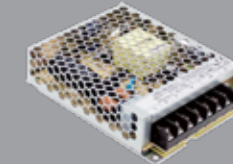


2.2 Amp LED Driver



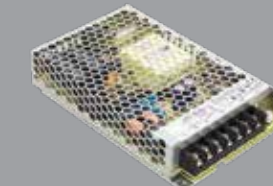
Product Code : VL240050
 Input Voltage: 220 V
 Output Voltage : 24 V
 Power : 50W
 Dimension (mm): 82 x 99 x 30

4.5 Amp LED Driver



Product Code: VL240100
 Input Voltage: 220 V
 Output Voltage : 24 V
 Power : 100W
 Dimension (mm): 97 x 129 x 30

6.5 Amp LED Driver



Product Code: VL240150
 Input Voltage: 220 V
 Output Voltage : 24 V
 Power : 150W
 Dimension (mm): 97 x 159 x 30

8.8 Amp LED Driver



Product Code: VL240200
 Input Voltage: 220 V
 Output Voltage : 24 V
 Power : 200W
 Dimension (mm): 115 x 215 x 30

2.1 Amp LED Driver



Product Code : VL241050
 Input Voltage: 220 V
 Output Voltage: 24 V
 Power : 50W
 Dimension (mm): 63 x 105 x 30

4 Amp LED Driver



Product Code : VL241100
 Input Voltage: 220 V
 Output Voltage: 24 V
 Power : 100W
 Dimension (mm): 63 x 140 x 32

6.25 Amp LED Driver



Product Code : VL241150
 Input Voltage: 220 V
 Output Voltage: 24 V
 Power : 150W
 Dimension (mm): 63 x 180 x 35,5

8.3 Amp LED Driver

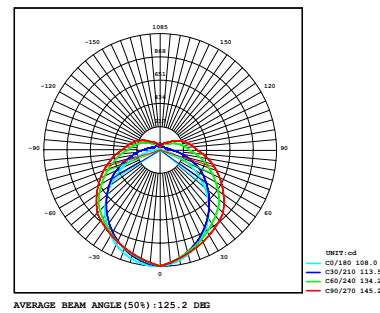


Product Code : VL241200
 Input Voltage: 220 V
 Output Voltage: 24 V
 Power : 200W
 Dimension (mm): 63 x 199 x 35,5





Aluminium body
Opaque diffuser



Product Features

IP Protection Class	: IP 54
Usage	: Suspended
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



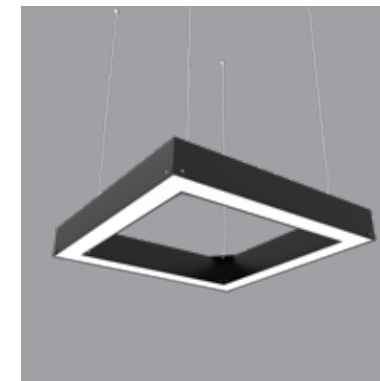
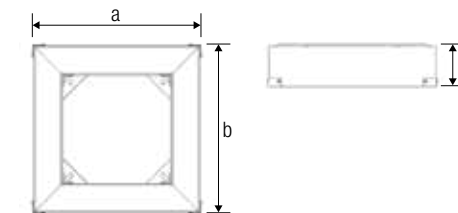
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



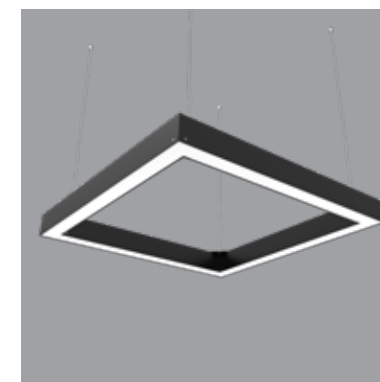
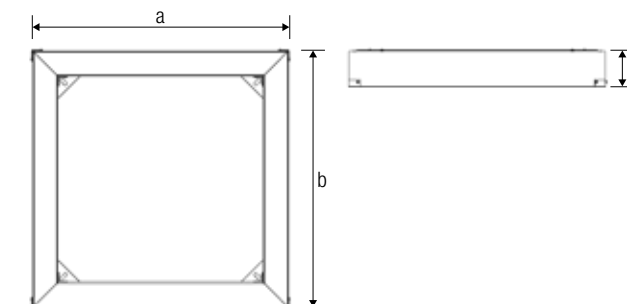
Code	Power	Lumen	Efficiency
VL564040	40W	3.138	78.4 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	370	370	94	40W 3,10



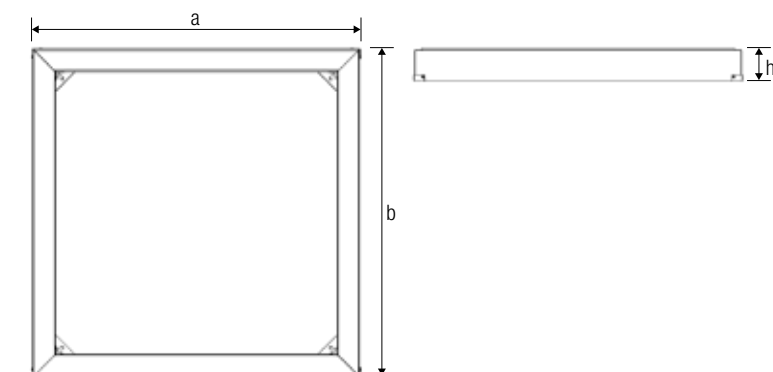
Code	Power	Lumen	Efficiency
VL564060	60W	4.512	75.2 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	650	650	94	60W 5,45



Code	Power	Lumen	Efficiency
VL564100	100W	7.471	74.7 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1200	1200	94	100W 9,97

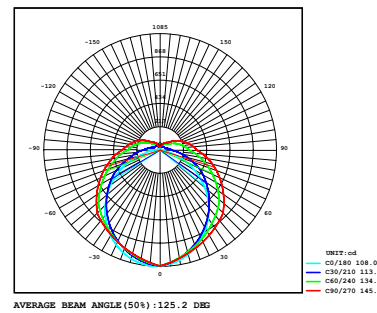


Rozans	Piece
VL564EK1	1





Aluminium body
Opaque diffuser



Product Features

IP Protection Class	: IP 54
Usage	: Suspended
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



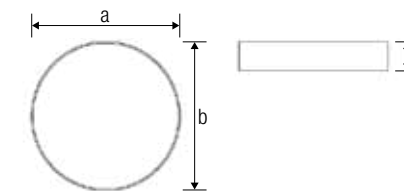
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



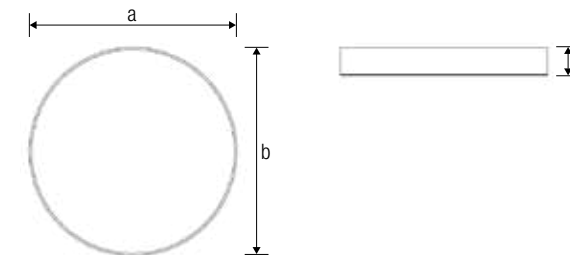
Code	Power	Lumen	Efficiency
VL565040	40W	3.138	78.4 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	400	400	80	40W 2,50



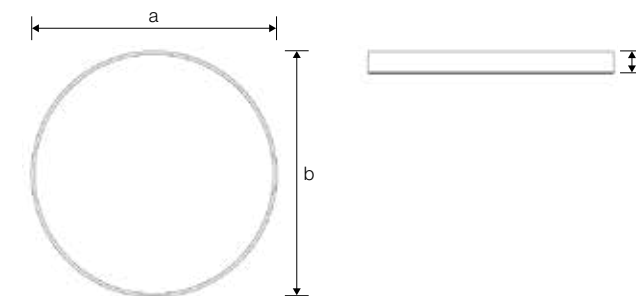
Code	Power	Lumen	Efficiency
VL565060	60W	4.512	75.2 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	80	60W 3,40



Code	Power	Lumen	Efficiency
VL565100	100W	7.471	74.7 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	900	900	80	100W 4,30

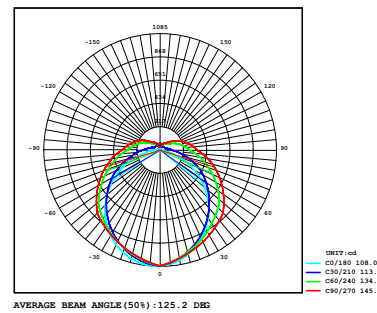


Rozans	Piece
Standart	1





Aluminium body
Opaque diffuser



Product Features

IP Protection Class	: IP 54
Usage	: Suspended
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Kelvin



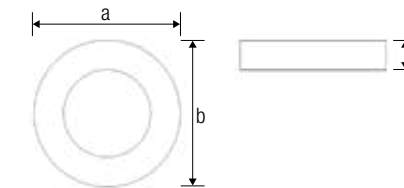
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



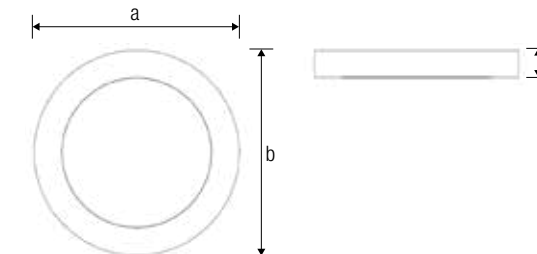
Code	Power	Lumen	Efficiency
VL566040	40W	3.138	78.4 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	400	400	80	40W 2,50



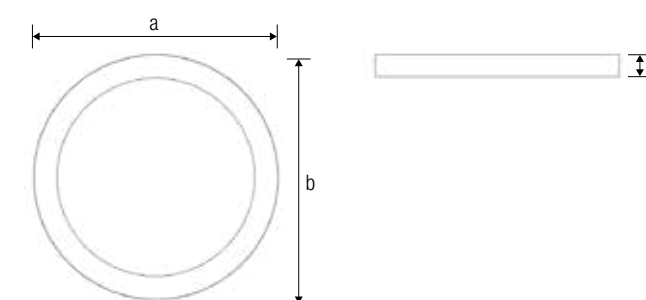
Code	Power	Lumen	Efficiency
VL566060	60W	4.512	75.2 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	80	60W 3,40



Code	Power	Lumen	Efficiency
VL566100	100W	7.471	74.7 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	900	900	80	100W 4,30

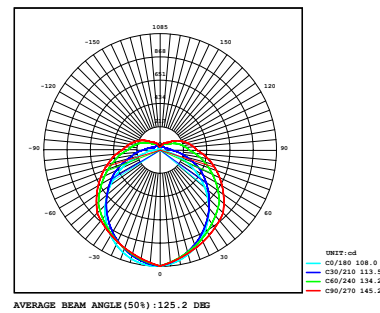


Rozans	Piece
Standart	1





Aluminium body
Electrostatic powder coated
Opaque diffuser



Product Features

IP Protection Class	: IP 40
Usage	: Siva Altı / Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



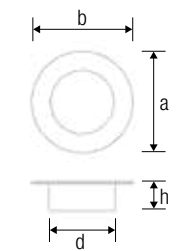
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



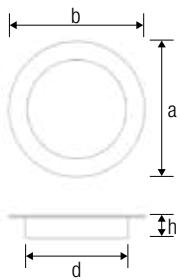
Code	Power	Lumen	Efficiency
VL491008	8W	805	100.6 w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	98	98	32	70	8W 0,11



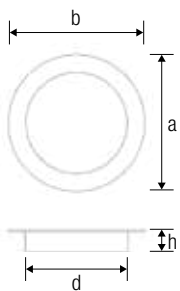
Code	Power	Lumen	Efficiency
VL491012	12W	1.204	100.3 w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	120	120	32	90	12W 0,22



Code	Power	Lumen	Efficiency
VL491018	18W	1.810	100.5 w
VL491024	24W	2.408	100.3 w

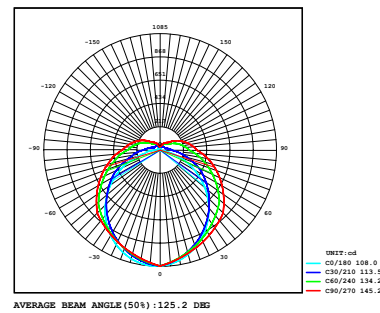
Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	180	180	32	145	18W 0,24 24W 0,24



RIO WATERPROOF DOWNLIGHT - DECORATIVE LUMINAIRE

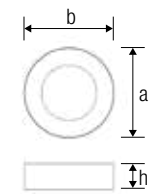


Aluminium body and frame
Electrostatic powder coated
Opaque diffuser



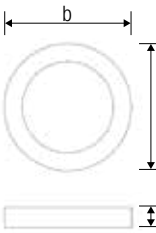
Code	Power	Lumen	Efficiency
VL491008-SU	8W	805	100.6 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	100	100	50	8W 0,20



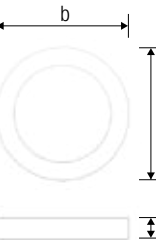
Code	Power	Lumen	Efficiency
VL491012-SU	12W	1.204	100.3 w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	126	126	52	12W 0,34



Code	Power	Lumen	Efficiency
VL491018-SU	18W	1.810	100.5 lm/w
VL491024-SU	24W	2.408	100.3 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	190	190	54	18W 0,39 24W 0,39



Product Features

IP Protection Class	: IP 40
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



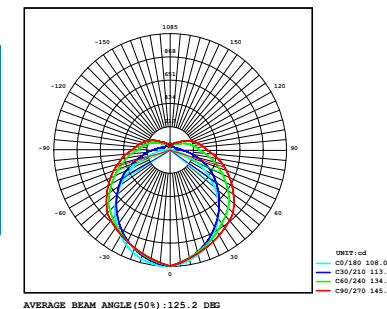
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes





Mild steel body Electrostatic powder coated Opaque diffuser



Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK02
Led Life	: 100.000 hour

Kelvin



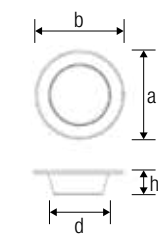
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



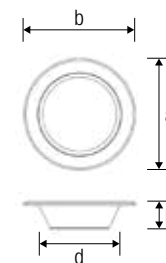
Code	Power	Lumen	Driver
VL492008-DOB	8W	446	Internal
VL492108	8W	446	External

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	98	98	28	73	8W (DOB) 0,04 8W 0,08



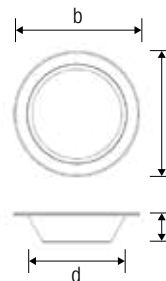
Code	Power	Lumen	Driver
VL492012-DOB	12W	792	Internal
VL492112	12W	792	External

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	120	120	40	91	12W (DOB) 0,07 12W 0,11



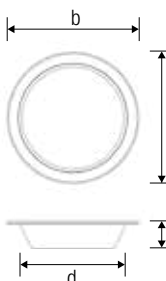
Code	Power	Lumen	Driver
VL492018-DOB	18W	1.188	Internal
VL492118	18W	1.188	External

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	147	147	46	116	18W (DOB) 0,10 18W 0,14



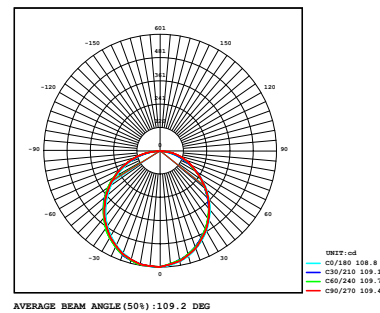
Code	Power	Lumen	Driver
VL492024-DOB	24W	1.584	Dahili / Internal
VL492124	24W	1.584	Harici / External

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	179	179	52	150	24W (DOB) 0,20 24W 0,24





Aluminium body
Electrostatic powder coated frame
Opaque diffuser



Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK08
Led Life	: 100.000 hour

Kelvin



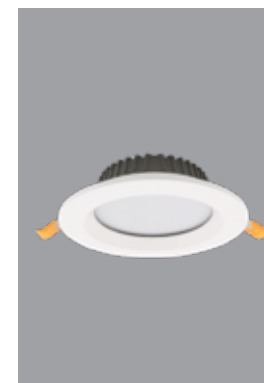
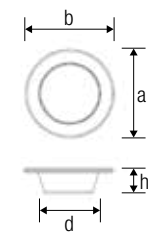
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Var / Yes
Sensor	: Var / Yes



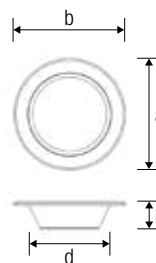
Code	Power	Lumen	Efficiency
VL493008	8W	800	100.0 lm/w
VL493012	12W	1.200	100.0 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	115	115	43	90	8W : 0,20 12W : 0,20



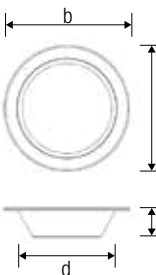
Code	Power	Lumen	Efficiency
VL493018	18W	1.800	100.0 lm/w

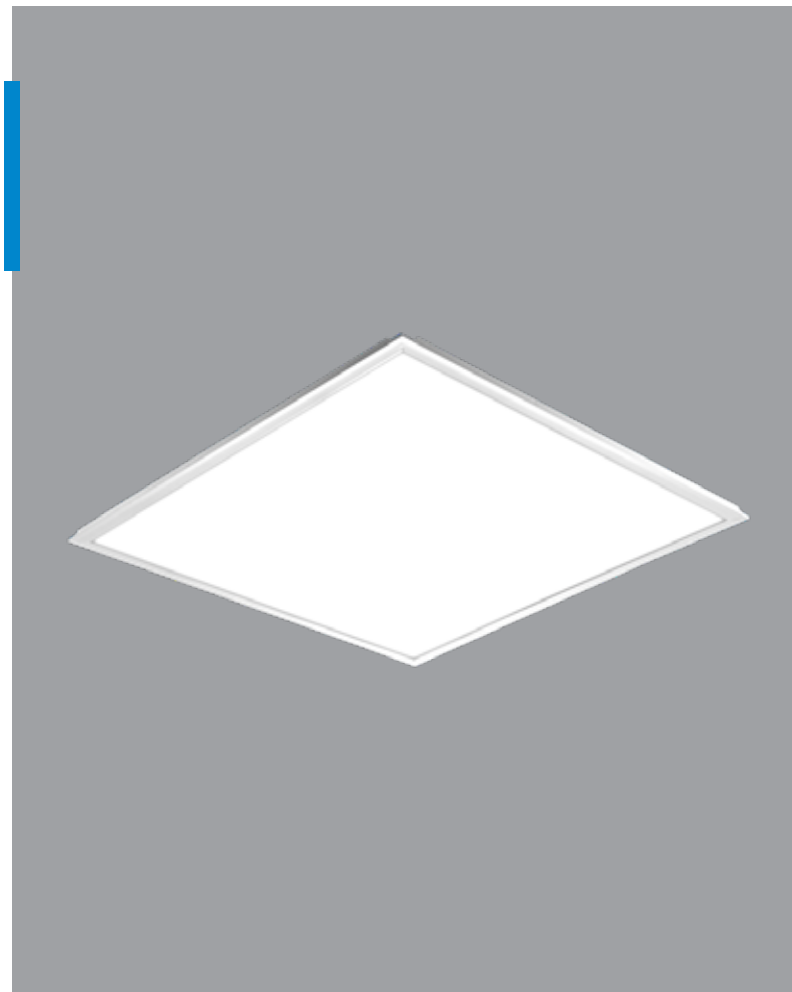
Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	145	145	45	125	18W : 0,30



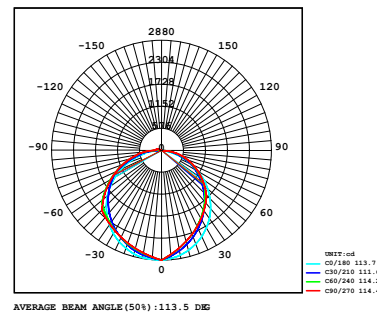
Code	Power	Lumen	Efficiency
VL493024	24W	2.400	100.0 lm/w

Dimensions (mm)	a	b	h	d	Weight (kg)
Standart	190	190	55	165	24W : 0,40





Mild steel body
Aluminium frame
Polystyrene diffuser



Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: Mid Power LED
Optical	: Lens

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

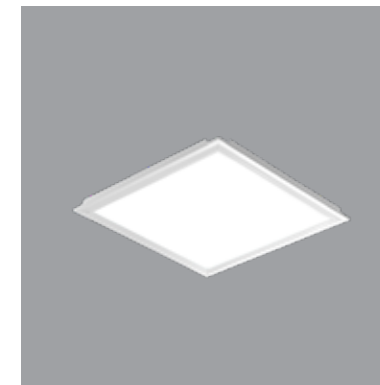
Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



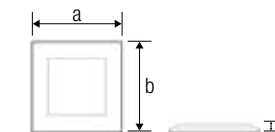
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes
Diffuser	: PMMA
Ceiling Type	: Clip-in

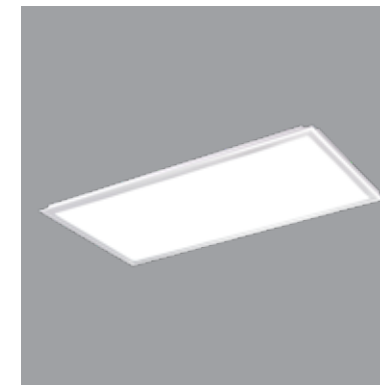


Code	Power	Lumen	Efficiency
VL468012	12W	1.212	101.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	30	12W 0,34

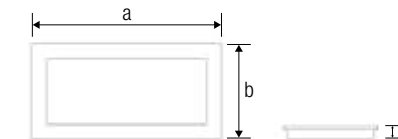


Optional	Piece
Alçıpan Yayı	2

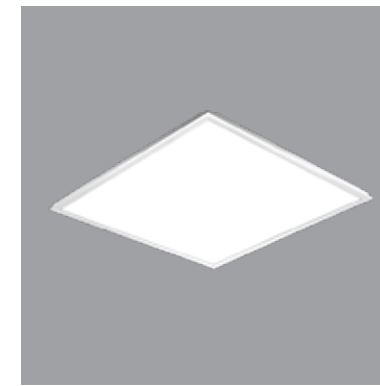


Code	Power	Lumen	Efficiency
VL468018	18W	1.823	101.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	300	30	18W 0,58

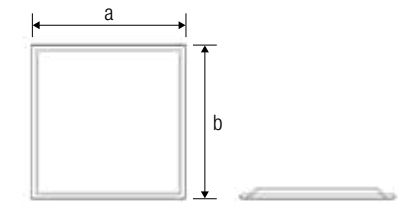


Optional	Piece
Drywall Spring	4

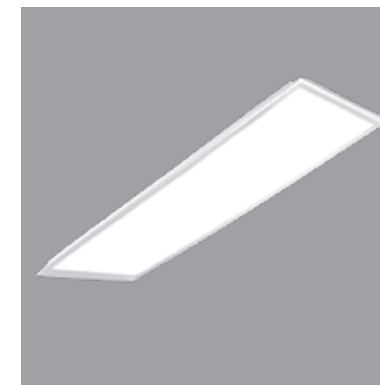


Code	Power	Lumen	Efficiency
VL468036	36W	3.881	107.8 lm/w
VL468045	45W	4.580	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	30	36W - 45W 1,02

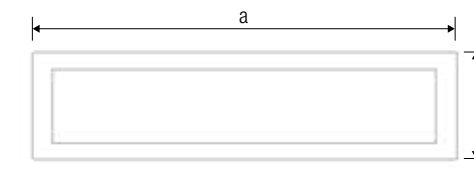


Optional	Piece
Drywall Spring	4
Clip-in	



Code	Power	Lumen	Efficiency
VL468034	34W	3.465	101.9 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1200	300	30	34W 1,31

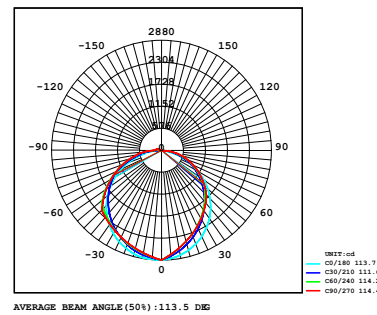


Optional	Piece
Drywall Spring	6





Mild steel body
Mild steel frame
Polystyrene diffuser



Product Features

IP Protection Class	: IP 40
Usage	: Surface Mounted
Source of Light	: Mid Power LED
Optical	: Lens

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



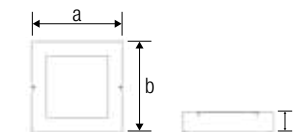
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes
Diffuser	: PMMA



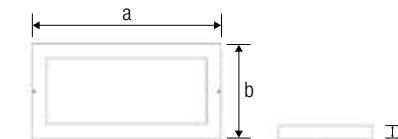
Code	Power	Lumen	Efficiency
VL468012-SÜ	12W	1.212	101.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	38	12W 0,55



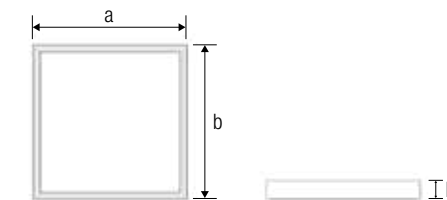
Code	Power	Lumen	Efficiency
VL468018-SÜ	18W	1.823	101.2 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	300	38	18W 0,86



Code	Power	Lumen	Efficiency
VL468036-SÜ	36W	3.881	107.8 lm/w
VL468045-SÜ	45W	4.580	101.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	38	36W - 45W 1,39



Code	Power	Lumen	Efficiency
VL468034-SÜ	34W	3.465	101.9 lm/w

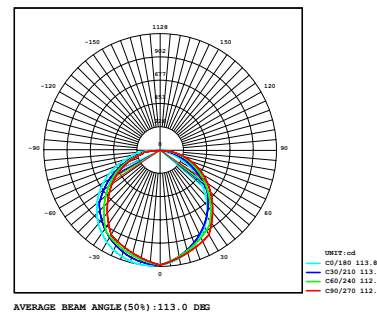
Dimensions (mm)	a	b	h	Weight (kg)
Standart	1200	300	38	34W 1,78





Mild steel body
Mild steel frame
Polystyrene diffuser

o ABS frame is used in the 60x60 product group.



Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: Mid Power LED
Optical	: Comb PCB

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



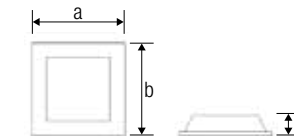
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes
Diffuser	: PMMA
Ceiling Type	: Clip-in



Code	Power	Lumen	Efficiency
VL468011	11W	1.248	113.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	70	11W 0,81

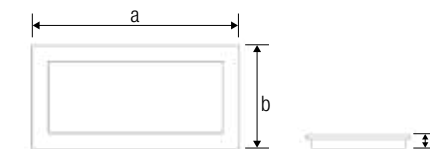


Optional	Piece
Alçıpan Yayı	2



Code	Power	Lumen	Efficiency
VL468017	17W	1.930	113.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	300	70	17W 2,08

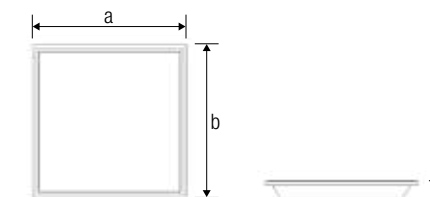


Optional	Piece
Alçıpan Yayı	4



Code	Power	Lumen	Efficiency
VL468035	35W	4.020	114.8 lm/w
VL468044	44W	4.684	106.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	70	35W - 44W 2,30

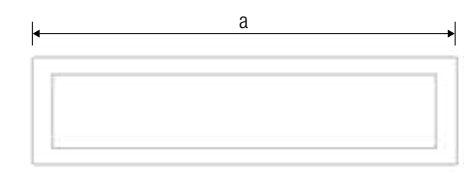


Optional	Piece
Alçıpan Yayı	4
Clip-in / Sac çerçeve	1



Code	Power	Lumen	Efficiency
VL468033	33W	3.570	108.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1200	300	70	33W 4,56



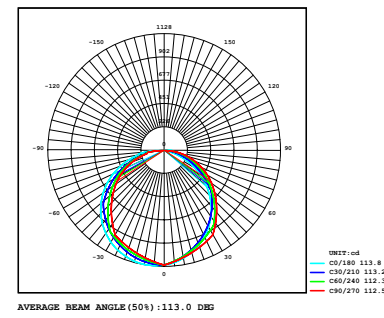
Optional	Piece
Alçıpan Yayı	6





Mild steel body
Mild steel frame
Polystyrene diffuser

o ABS frame is used in the 60x60 product group.



Product Features

IP Protection Class	: IP 40
Usage	: Surface Mounted
Source of Light	: Mid Power LED
Optical	: Comb PCB

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



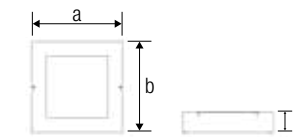
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes
Diffuser	: PMMA



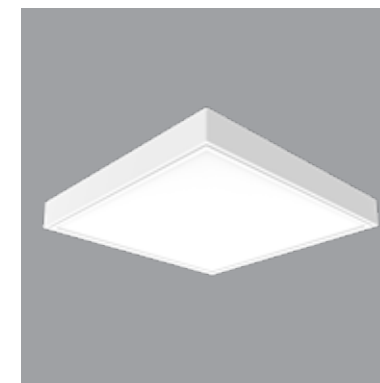
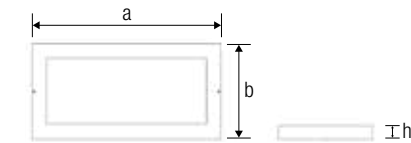
Code	Power	Lumen	Efficiency
VL468011-SÜ	11W	1.248	113.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	70	11W 1,35



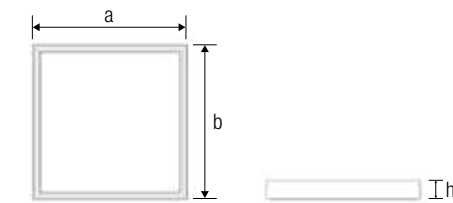
Code	Power	Lumen	Efficiency
VL468017-SÜ	17W	1.930	113.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	300	70	17W 2,87



Code	Power	Lumen	Efficiency
VL468035-SÜ	35W	4.020	114.8 lm/w
VL468044-SÜ	44W	4.684	106.4 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	70	35W - 44W 1,59



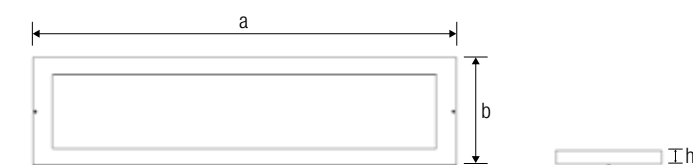
Optional

Saç çerçeve



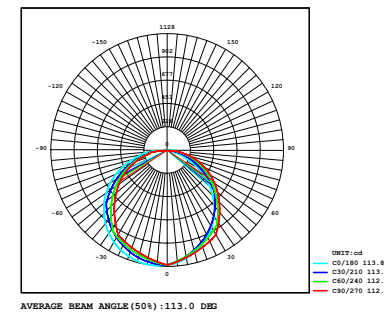
Code	Power	Lumen	Efficiency
VL468033-SÜ	33W	3.570	108.1 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1200	300	70	33W 5,07





Mild steel body
Tempered glass and polystyrene diffuser



Product Features

IP Protection Class	: IP 65
Usage	: Recessed Mounted
Source of Light	: Mid Power LED
Optical	: Comb PCB

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK07
Led Life	: 100.000 hour

Kelvin



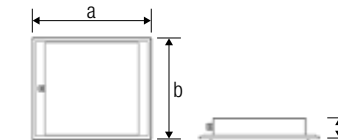
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes



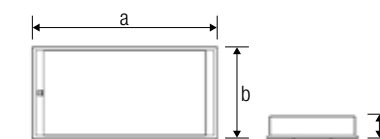
Code	Power	Lumen	Efficiency
VL467015	15W	1.025	68.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	347	293	73	15W 2,05



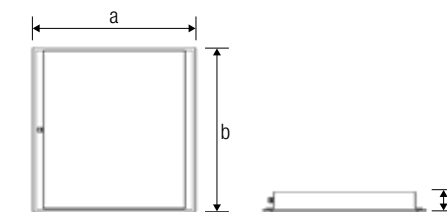
Code	Power	Lumen	Efficiency
VL467024	24W	1.533	63.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	595	295	73	24W 4,20



Code	Power	Lumen	Efficiency
VL467035	35W	3.307	97.4 lm/w
VL467045	45W	3.820	84.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	595	595	73	35W - 45W 7,30



Code	Power	Lumen	Efficiency
VL467034	34W	3.602	105.9 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1195	295	73	34W 11,74





Mild steel body

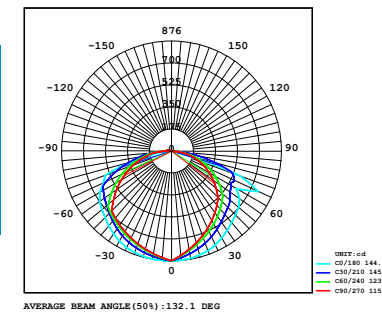


Drywall spring is not included in the price.

Code	Power	Lumen	Efficiency
VL466135	36W	2.385	66.2 lm/w
VL466145	45W	2.835	63.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	70	36W - 45W 3,75

Optional	Piece
Drywall Spring	4



Product Features

IP Protection Class	: IP 20
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



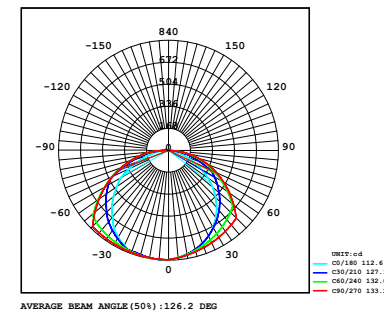
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes





Mild steel body
Tempered glass



Drywall spring is not included in the price.

Code	Power	Lumen	Efficiency
VL467135	36W	2.385	66.2 lm/w
VL467145	45W	2.835	63.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	600	600	70	36W - 45W 7,39

Optional	Piece
Drywall Spring	4

Product Features

IP Protection Class	: IP 65
Usage	: Recessed Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 100.000 hour

Kelvin



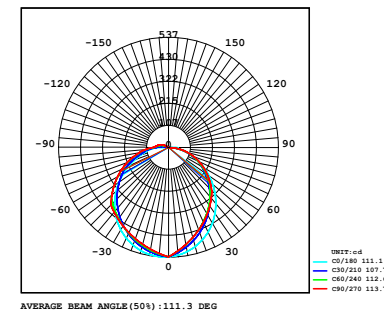
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Corridor Function	: Yes
Sensor	: Yes





ABS body
Polycarbonate glass



Product Features

IP Protection Class	: IP 40
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



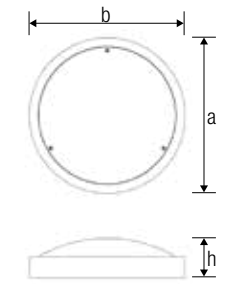
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: No
Sensor	: Yes



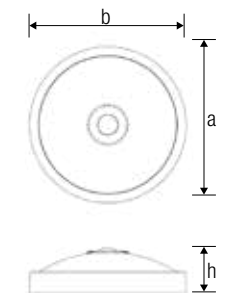
Code	Power	Lumen	Description
VL810020	20W	1.850	-
VL811020	20W	1.850	Radar Sensör / Radar Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	260	260	66	VL810020 : 0,35 VL811020 : 0,39



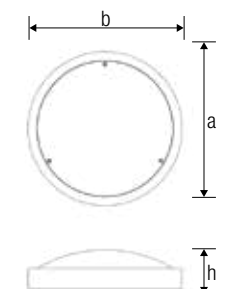
Code	Power	Lumen	Description
VL811120	20W	1.850	Hareket Sensör / Motion Sensored
VL812020	20W	1.850	Hareket Sensör + Kit (1-3 saat) Motion Sensored + Emergency (1-3 hour)

Dimensions (mm)	a	b	h	Weight (kg)
Standart	260	260	75	VL811120 : 0,40 VL812020 : 0,47



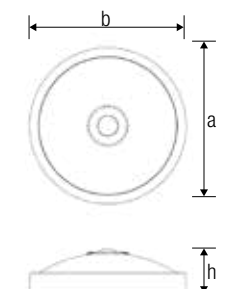
Code	Power	Lumen	Description
VL810030	2xE27	-	-

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	85	VL810030 : 0,50



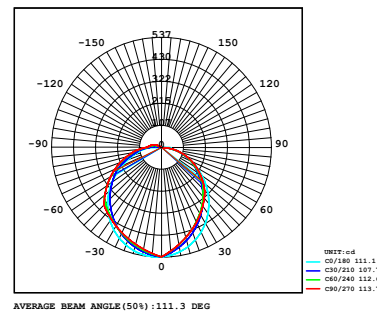
Code	Power	Lumen	Description
VL811130	2xE27	-	Motion Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	300	300	93	VL811130 : 0,54





ABS body
Polycarbonate glass



Product Features

IP Protection Class	: IP 40
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



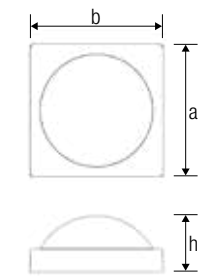
Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: No
Sensor	: Yes



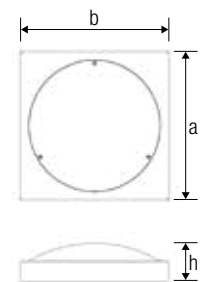
Code	Power	Lumen	Description
VL910010	10W	920	-
VL911010	10W	920	Radar Sensör / Radar Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	200	200	85	VL910010 : 0,27 VL911010 : 0,21



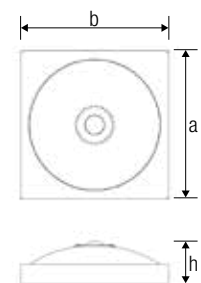
Code	Power	Lumen	Description
VL910020	20W	1.850	-
VL911020	20W	1.850	Radar Sensör / Radar Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	260	260	66	VL910020 : 0,38 VL911020 : 0,42



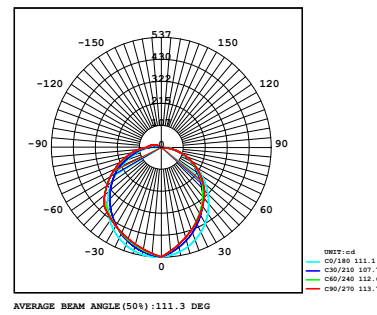
Code	Power	Lumen	Description
VL911220	20W	1.850	Motion Sensored
VL912020	20W	1.850	Motion Sensored + Emergency (1-3 hour)

Dimensions (mm)	a	b	h	Weight (kg)
Standart	260	260	75	VL911220 : 0,42 VL912020 : 0,50





ABS body
Polycarbonate glass



Wall Type Glop

Code	Power	Lumen	Description
VL710010	10W	750	-
VL710110	10W	750	Radar Sensored

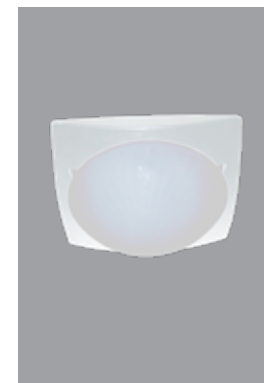
Dimensions (mm)	a	b	h	Weight (kg)
Standart	260	160	90	VL710010 : 0,35 VL710110 : 0,37



Wall Type Glop

Code	Power	Lumen	Description
VL710210	10W	785	-
VL710310	10W	785	Radar Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	262	162	90	VL710210 : 0,35 VL710310 : 0,37



Ceiling Type Glop

Code	Power	Lumen	Description
VL710420	20W	1.850	-
VL710520	20W	1.850	Radar Sensored

Dimensions (mm)	a	b	h	Weight (kg)
Standart	267	267	105	VL710420 : 0,54 VL710520 : 0,56

Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Kelvin



Optional Features

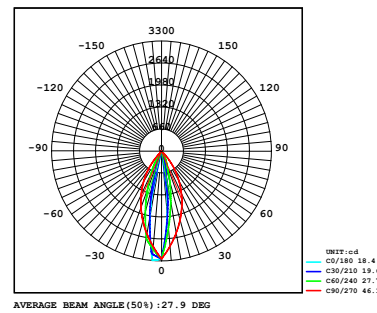
Kelvin	: 3000K - 4000K - 6500K
DALI	: No
Sensor	: Yes

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour



Aluminium body
Electrostatic powder coated frame
Reflector + glass



Code	Power	Lumen	Efficiency
VL480008	8W	600	75.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	108	108	70	8W 0,30

Holse Size (mm)
Standart 90



Code	Power	Lumen	Efficiency
VL480015	15W	1.200	80.0 lm/w
VL480020	20W	1.500	75.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	138	138	80	15W - 20W 0,45

Holse Size (mm)
Standart 120



Code	Power	Lumen	Efficiency
VL480030	30W	2.250	75.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	160	160	90	30W 0,30

Holse Size (mm)
Standart 140

Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: COB LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 60.000 hour

Kelvin

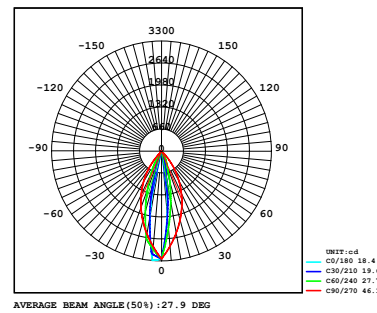


Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



Aluminium body
Electrostatic powder coated frame
Reflector + glass



Product Features

IP Protection Class	: IP 40
Usage	: Recessed Mounted
Source of Light	: COB LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.9
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK05
Led Life	: 60.000 hour

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes



Code	Power	Lumen	Efficiency
VL470015	15W	1.200	80.0 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	120	120	70	15W 0,30

Holse Size (mm)
Standart 90 x 90



Code	Power	Lumen	Efficiency
VL470030	30W	3.412	113.7 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	120	230	70	30W 0,60

Holse Size (mm)
Standart 90 x 200



Code	Power	Lumen	Efficiency
VL470045	45W	4.627	102.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	120	340	70	45W 0,90

Holse Size (mm)
Standart 90 x 300



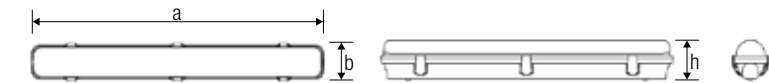


ABS body
Polycarbonate glass



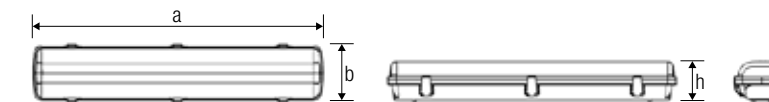
Code	Power	Description
VL360118	1x18W	LED Tube
VL360136	1x36W	LED Tube
VL360158	1x58W	LED Tube

Dimensions (mm)	a	b	h	Weight (kg)
1x18W	675	80	85	1x18W 0,75
1x36W	1250	80	85	1x36W 1,20
1x58W	1550	80	85	1x58W 2,18



Code	Power	Description
VL360218	2x18W	LED Tube
VL360236	2x36W	LED Tube
VL360258	2x58W	LED Tube

Dimensions (mm)	a	b	h	Weight (kg)
2x18W	675	120	85	2x18W 0,95
2x36W	1250	120	85	2x36W 2,00
2x58W	1550	120	85	2x58W 2,50



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: LED Tube

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: T8

Optional Features

Protection Class	: Class 2
------------------	-----------

PROTON




LED IP40

6W
510 lm
220-240 V
50-60 Hz
20°C / +45°C
Kg :0,08

3000K
4000K
6500K

VL202106 6 W 666 lm 327 x 30 x 37

PROTON



LED IP40

12W
1200 lm
220-240 V
50-60 Hz
20°C / +45°C
Kg :0,12

3000K
4000K
6500K

VL202112 12 W 1320 lm 602 x 30 x 37

Emergency Kit (1 hour)



VL111001

Emergency Kit (3 hour)



VL111003

PUNTO



IP65

E27 Duy
220-240 V
50-60 Hz
20°C / +45°C

VL203001 E27

PUNTO



IP65

E27 Duy
220-240 V
50-60 Hz
20°C / +45°C

VL203002 E27

360° Motion Sensor Surface Mounted



VL112001

360° Motion Sensor Recessed Mounted



VL112002

MIRA WALL LIGHT



LED IP65

220-240 V
50-60 Hz
20°C / +45°C
Kg :0,91

3000K
4000K
6500K

VL20010 10 W 1000 lm 100 x 100 x 100
VL20020 20 W 2000 lm 100 x 100 x 100

MIRA WALL LIGHT




LED IP65

220-240 V
50-60 Hz
20°C / +45°C
Kg :1,50

3000K
4000K
6500K

VL20210 2x10 W 2000 lm 100 x 100 x 200
VL20220 2x20 W 4000 lm 100 x 100 x 200

Radar Sensor Timed



VL112003

Mini Sensor



VL112004

MIRA V2 WALL LIGHT



LED IP40

7W
500 lm
220-240 V
50-60 Hz
20°C / +45°C
Kg :0,12

3000K
4000K
6500K

VL202007 7 W 500 lm 350 x 250 x 120

ARTEMIS

YENİ

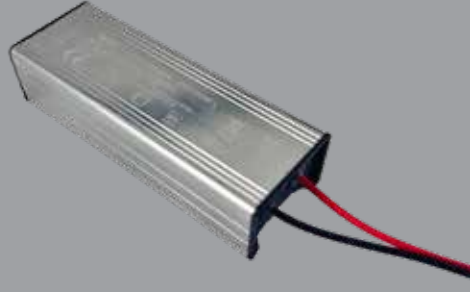


IP40

E27 Duy
220-240 V
50-60 Hz
20°C / +45°C

VL572027 E27 **SORUNUZ**

LED Driver Yavuz Marka



VL114050 50W Yavuz Driver

Busbar Support



VL113001

EMERGENCY LIGHTING LUMINAIRE



IP20
2x15W Emergency Lighting

✓ Sheet body

✓ 3 hours of work

✓ Moving head

- 80-degree adjustable LED headlight
- SMD Power LED application
- Long LED lifespan (30,000 hours)
- Activates when the unswitched phase is cut
- 3-hour operating time in emergency mode
- Battery charge indicator with green LED
- Emergency test button
- Maintenance-free Lead Acid Battery
- Battery overcharge and deep discharge protection
- Constant voltage, current-protected charging circuit
- Wall-mounting capability
- Emergency light on-off switch
- Electrostatically powder-coated metal body
- Optional 110 VAC compatibility



VL916015 2x15W

EMERGENCY DIRECTION LUMINAIRE



Routing Label Selection Chart



- Aluminum body
- Polycarbonate corner
- SMD LED application
- Emergency test button
- Battery charge indicator with green LED
- Suitable for ceiling and suspended ceiling installation

IP20 220-240 V 50-60 Hz

3W Emergency Exit (3 hour)

EMERGENCY DIRECTION LUMINAIRE



Routing Label Selection Chart



- Single or double-sided
- Polycarbonate body
- Transparent plexiglass with directional sign sticker
- SMD LED application
- High-temperature resistant
- Battery overcharge and deep discharge protection
- Suitable for ceiling, wall, or suspended ceiling installation

IP20 220-240 V 50-60 Hz

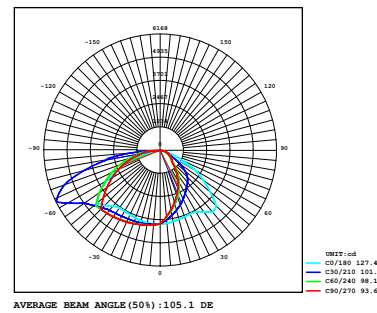
3W Emergency Exit (3 hour)

SOLAR LIGHTING

Solar lighting systems are products that take the energy needed for lighting from the sun. Thanks to the lamps working with solar energy, you do not need to plug the lighting products into the socket, in other words, you do not need electrical energy.



Aluminium injection body
Electrostatic powder coated
Polycarbonate module lens
Monocrystalline solar panel



Product Features

IP Protection Class	: IP 66
Usage	: Pole Mounted
Source of Light	: Mid Power LED
Sensör	: Yes

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Optional Features

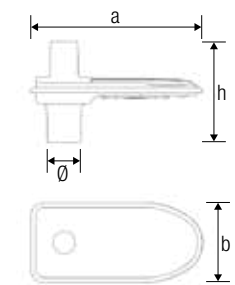
Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes

Kelvin



Code	Power	Lumen	Weight (kg)
VL801050	50W	1.000	5,50
VL801100	100W	2.000	6,00
VL801150	150W	3.000	6,00

Dimensions (mm)	a	b	h	Console (mm)
Standart	382	178	225	Haraketli /Sliding Ø64



Moveable console

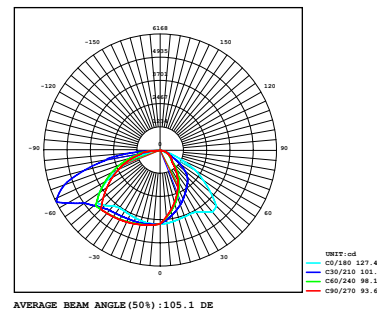


LED LIFGTNUNG





ABS body
Polycarbonate module lens



Product Features

IP Protection Class	: IP 66
Usage	: Pole Mounted
Source of Light	: Mid Power LED
Sensör	: Yes

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Led Life	: 100.000 hour

Optional Features

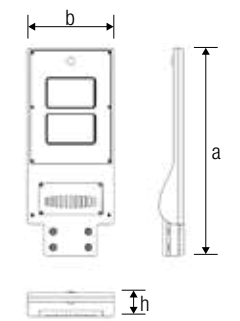
Kelvin	: 3000K - 4000K - 6500K
DALI	: No

Kelvin



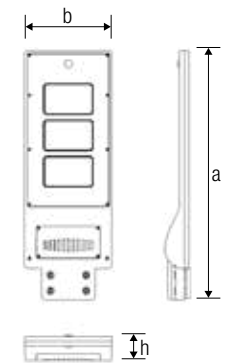
Code	Power	Lumen	Weight (kg)
VL802050	50W	1.000	2,20
VL802100	100W	2.000	2,40

Dimensions (mm)	a	b	h
Standart	530	220	64



Code	Power	Lumen	Weight (kg)
VL802150	150W	3.000	3,20

Dimensions (mm)	a	b	h
Standart	630	220	64



LED LIFGTNUNG

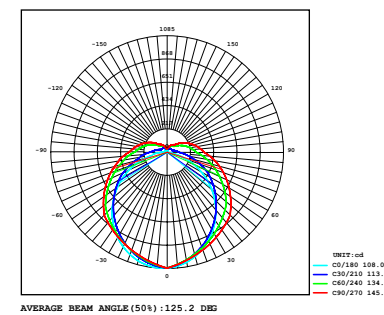


EX-PROOF LIGHTING

→ In order to ensure occupational safety, it may be necessary to take special precautions in some facilities, unlike others. In environments where explosive materials are present or situations that may cause explosions may occur, spark and arc preventer electrical tools should be used. Products defined as ex-proof provide protection against explosion. A safe working environment is provided by using ex-proof luminaires in the lighting of explosion-hazardous environments. Ex-proof products have to be ATEX (ATmosphere EXplosive) certified. It is based on the implementation of international occupational safety and worker health rules by taking measures to prevent fire and explosions.



Polycarbonate body and opaque glass
 Polycarbonate monolithic body
 Aluminium cover



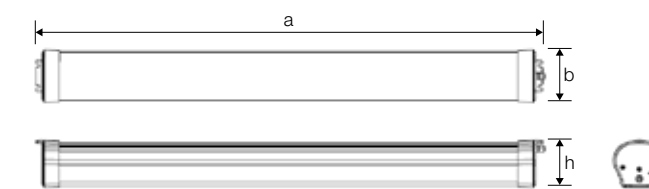
Code	Power	Lumen	Efficiency
VL569020-EX	20W	2.010	100.5 lm/w
VL569030-EX	30W	3.015	100.5 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	687	130	116	20W : 1,65 30W : 1,75



Code	Power	Lumen	Efficiency
VL569040-EX	40W	4.065	101.6 lm/w
VL569050-EX	50W	5.040	100.8 lm/w

Dimensions (mm)	a	b	h	Weight (kg)
Standart	1293	130	116	40W : 3,25 50W : 3,40



Product Features

IP Protection Class	: IP 66
Usage	: Surface Mounted
Source of Light	: Mid Power LED

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 2 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Kelvin



Other Features

Operating Heat Range	: -20°C / +50°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes





Polycarbonate body and transparent glass
Polycarbonate monolithic body Aluminium cover



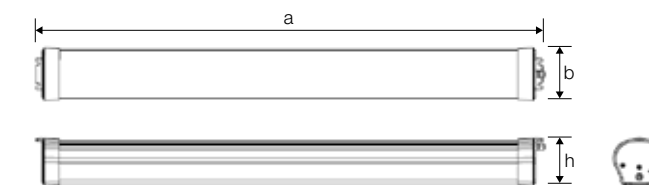
Code	Power	Weight (kg)
VL569118-EX	1x18W	1.60
VL569218-EX	2x18W	1.60

Dimensions (mm)	a	b	h
Standart	687	130	116



Code	Power	Weight (kg)
VL569136-EX	1x36W	3.20
VL569236-EX	2x36W	3.20

Dimensions (mm)	a	b	h
Standart	1293	130	116



Product Features

IP Protection Class	: IP 66
Usage	: Surface Mounted
Source of Light	: Fluorescent

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Protection Class	: Class 1

Other Features

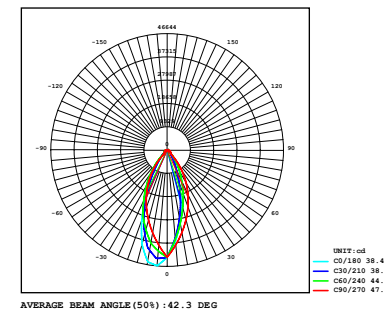
Operating Heat Range	: -20°C / +50°C
Impact Resistance	: IK09
Bulb Holder	: T8

Optional Features

Protection Class	: Class 2
------------------	-----------



Aluminium injection body
Electrostatic powder coated
Tempered glass



Product Features

IP Protection Class	: IP 66
Usage	: Surface Mounted
Source of Light	: Mid Power LED
Optical	: Lens

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Max. Voltage Strength	: 10 kV
Driving Current	: 700 mA
Power Factor	: > 0.95
Color Rendering Index	: > 80

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK10
Led Life	: 100.000 hour

Kelvin



Optional Features

Kelvin	: 3000K - 4000K - 6500K
DALI	: Yes
Sensor	: Yes

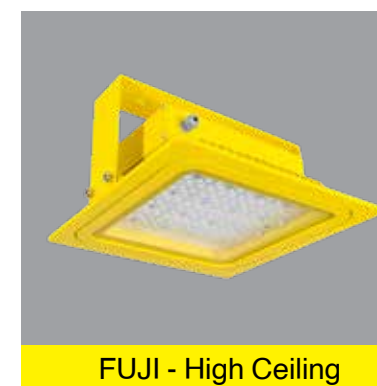
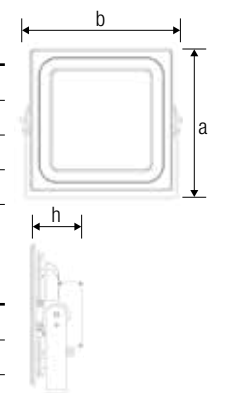


FUJI - Projector

Code	Power	Lumen	Efficiency
VL511100-EX	100W	14.850	148.5 lm/w
VL511150-EX	150W	20.661	137.7 lm/w
VL511200-EX	200W	25.860	129.3 lm/w
VL511250-EX	250W	30.547	122.1 lm/w

Dimensions (mm)	a	b	h
Standart	354	380	120

Weight (kg)	
100W-150W	4,00
200W-250W	4,10

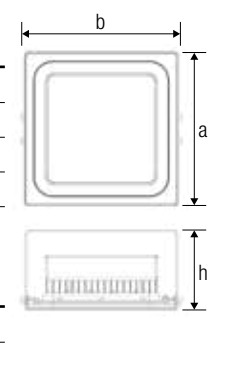


FUJI - High Ceiling

Code	Power	Lumen	Efficiency
VL511100-EX-YT	100W	14.850	148.5 lm/w
VL511150-EX-YT	150W	20.661	137.7 lm/w
VL511200-EX-YT	200W	25.860	129.3 lm/w
VL511250-EX-YT	250W	30.547	122.1 lm/w

Dimensions (mm)	a	b	h
Standart	335	350	173

Weight (kg)	
100W-150W	4,00
200W-250W	4,10

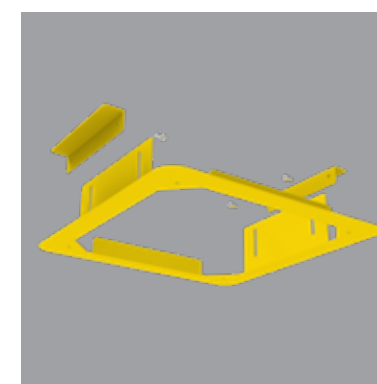
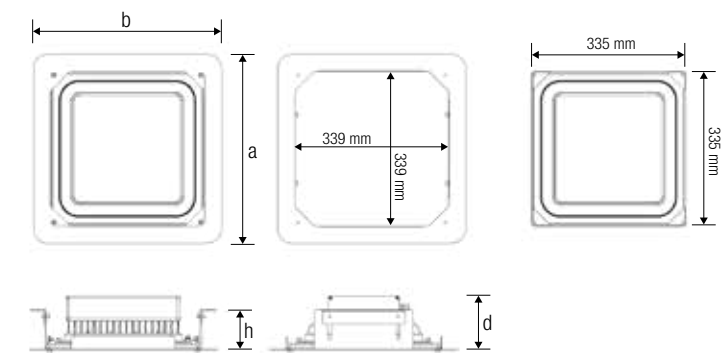


Canopy

Code	Power	Lumen	Efficiency
VL511060-EX-C	60W	9.580	159.6 lm/w
VL511075-EX-C	75W	11.567	154.2 lm/w
VL511090-EX-C	90W	13.365	148.5 lm/w

Dimensions (mm)	a	a	h	d
Standart	409	409	91	124

Weight (kg)	
60W	6,30
75W	6,30
90W	6,40



Frame view and technical drawing

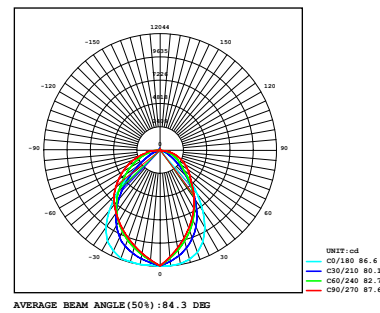


CLASSIC LIGHTING

Fluorescent lighting systems continue to be in our lives for many years. In this context, fluorescent lighting products, which are described as a revolution in the lighting world after the bulbs, which are traditional lighting systems, continue to have a place in our lives for about 100 years. Fluorescent products continue to be used in many areas in factories and offices today.

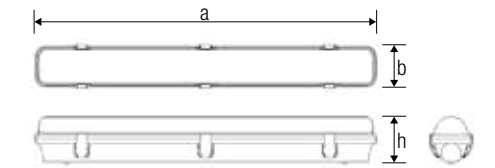


ABS body
Polycarbonate glass



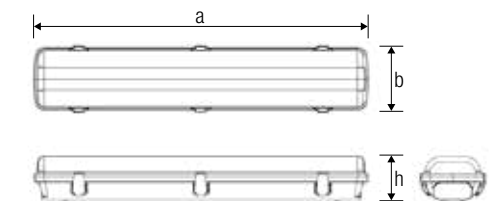
Code	Power	Description
VL361118	1x18W	0,75
VL361136	1x36W	1,20
VL361158	1x58W	2,18

Dimensions (mm)	a	b	h
1x18W	675	80	85
1x36W	1250	80	85
1x58W	1550	80	85



Code	Power	Description
VL361218	2x18W	0,95
VL361236	2x36W	2,00
VL361258	2x58W	2,50

Dimensions (mm)	a	b	h
2x18W	675	120	85
2x36W	1250	120	85
2x58W	1550	120	85



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Fluorescent

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: T8

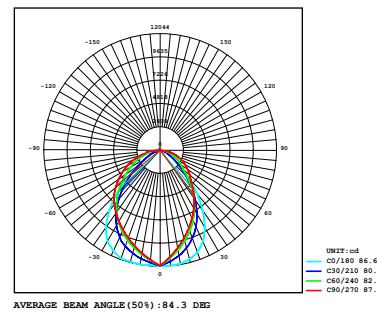
Optional Features

Protection Class	: Class 2
------------------	-----------



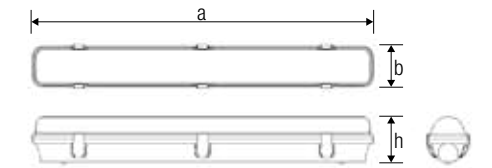


ABS body
Polycarbonate glass



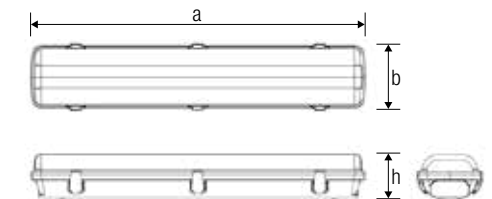
Code	Power	Description
VL363114	1x14W	0,75
VL363128	1x28W	1,20
VL363154	1x54W	2,18

Dimensions (mm)	a	b	h
1x14W	675	80	85
1x28W	1250	80	85
1x54W	1550	80	85



Code	Power	Description
VL363214	2x14W	0,95
VL363228	2x28W	2,00
VL363254	2x54W	2,50

Dimensions (mm)	a	b	h
2x14W	675	120	85
2x28W	1250	120	85
2x54W	1550	120	85



Product Features

IP Protection Class	: IP 65
Usage	: Surface Mounted
Source of Light	: Fluorescent

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: T5

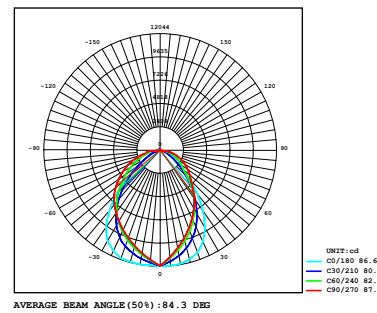
Optional Features

Protection Class	: Class 2
------------------	-----------



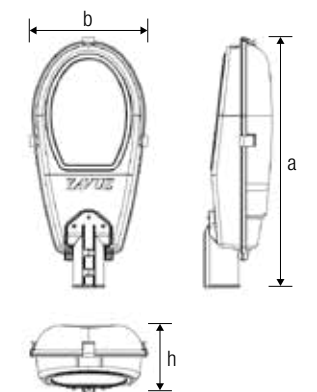


Polymer injection body
Tempered glass



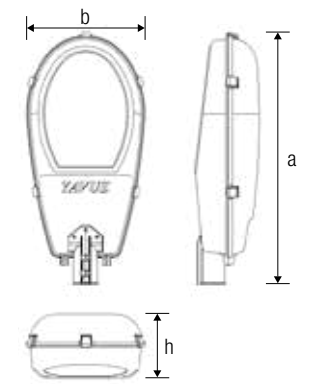
Code	Power	Description
VL307050	50W	Sodiuim - Metal Halide
VL307070	70W	Sodiuim - Metal Halide
VL307110	100W	Sodiuim - Metal Halide
VL307150	150W	Sodiuim - Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	590	290	130	50W : 3,20 70W : 3,25 100W : 3,30 150W : 4,00
Console (mm)	Fixed : Ø40 / Ø60			



Code	Power	Description
VL307250	250W	Sodiuim - Metal Halide
VL307400	400W	Sodiuim - Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	710	350	210	250W : 6,80 400W : 8,70
Console (mm)	Fixed : Ø40 / Ø60			



Product Features

IP Protection Class	: IP 65
Usage	: Pole Mounted
Source of Light	: Lightbulb

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Ballast Type	: Aluminium Coil
Ignitor	: 35W-400W
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: E-27 (50W-100W)
Bulb Holder	: E-40 (150W-400W)
Reflector	: 99% Anodized Aluminum

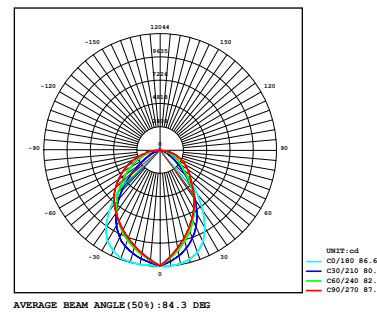
Optional Features

Ballast Type	: Copper Coil
Condenser	: 16mF-25mF-35mF-45mF
Protection Class	: Class 2



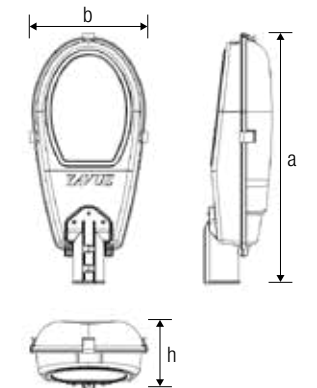


Aluminium injection body
Tempered glass



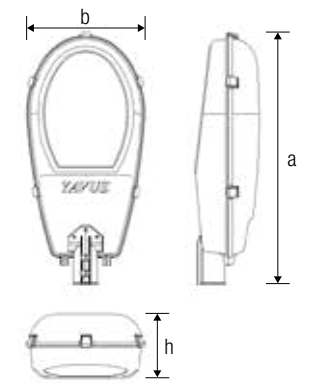
Code	Power	Description
VL307050-A	50W	Metal Halide
VL307070-A	70W	Metal Halide
VL307110-A	100W	Metal Halide
VL307150-A	150W	Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	590	290	130	50W : 4,70 70W : 4,80 100W : 5,50 150W : 5,50
Console (mm)	Fixed : Ø40 / Ø60			



Code	Power	Description
VL307250-A	250W	Metal Halide
VL307400-A	400W	Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	710	350	210	250W : 8,60 400W : 10,00
Console (mm)	Fixed : Ø40 / Ø60			



Product Features

IP Protection Class	: IP 65
Usage	: Pole Mounted
Source of Light	: Lightbulb

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Ballast Type	: Aluminium Coil
Ignitor	: 35W-400W
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: E-27 (50W-100W)
Bulb Holder	: E-40 (150W-400W)
Reflector	: 99% Anodized Aluminum

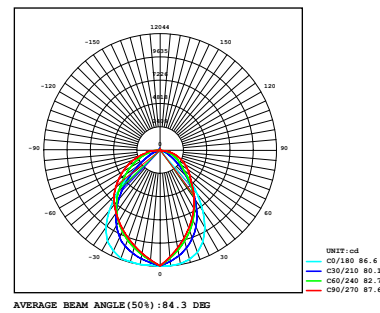
Optional Features

Ballast Type	: Copper Coil
Condenser	: 16mF-25mF-35mF-45mF
Protection Class	: Class 2





GRP glass fiber reinforced polyester body
Tempered glass



Product Features

IP Protection Class	: IP 65
Usage	: Pole Mounted
Source of Light	: Lightbulb

Electrical Properties

Input Voltage	: 220-240 V
Input Frequency	: 50-60 Hz
Ballast Type	: Aluminium Coil
Ignitor	: 35W-400W
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: E-40 (250W-400W)
Reflector	: 99% Anodized Aluminum

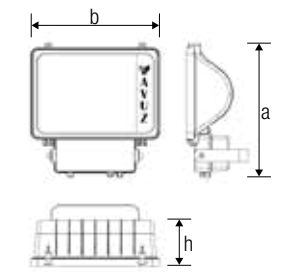
Optional Features

Ballast Type	: Copper Coil
Condenser	: 16mF-25mF-35mF-45mF
Protection Class	: Class 2



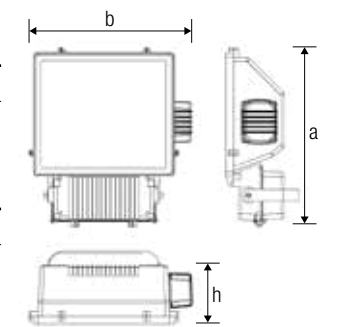
Code	Power	Description
VL386250	250W	Sodyum - Metal / Soduim - Metal Halide
VL386400	400W	Metal / Metal Halide
VL387400	400W	Sodyum / Soduim

Dimensions (mm)	a	b	h	Weight (kg)
Standart	445	420	150	250W : 7,30 400W : 8,50



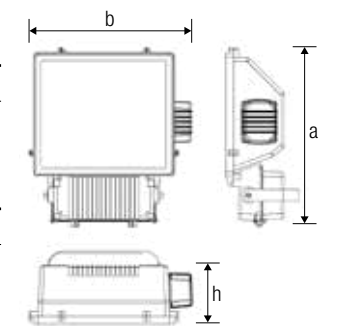
Code	Power	Description
VL386100	1000W	Metal / Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	570	520	200	1000W : 17,50



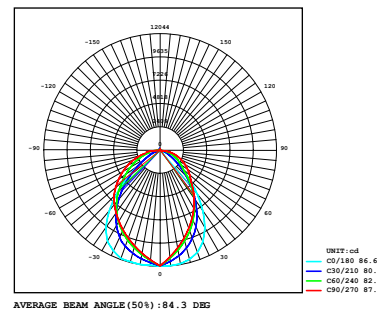
Code	Power	Description
VL387200	2000W	Metal / Metal Halide

Dimensions (mm)	a	b	h	Weight (kg)
Standart	570	520	200	1000W : 17,50





Aluminium die-cast body
Tempered glass



Code	Power	Description
VL389100	1000W	Rotasyonel / Rotational
VL389200	2000W	Rotasyonel / Rotational

Dimensions (mm)	a	b	h	Weight (kg)
Standart	540	540	250	1000W 17,50 2000W 16,50

Product Features

IP Protection Class	: IP 65
Usage	: Pole Mounted
Source of Light	: Lightbulb

Electrical Properties

Input Voltage	: 380 V
Input Frequency	: 50-60 Hz
Ballast Type	: Copper Coil
Ignitor	: 1000W-2000W
Protection Class	: Class 1

Other Features

Operating Heat Range	: -20°C / +45°C
Impact Resistance	: IK09
Bulb Holder	: Double Ended
Reflector	: 99% Anodized Aluminum

Optional Features

Input Voltage	: 240 V
Condenser	: 60mF-80mF
Bulb Holder	: E-40
Protection Class	: Class 2

POLYESTER ENCLOSURES

► Polyester panels do not require painting and maintenance. These panels are not affected by environmental factors such as humidity, dust and impact. Polyester panels are preferred in environments where adverse weather conditions and mechanical impact are likely.



PLYS 2030
Enclosure With Mounting Plate



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

200x300x140 mm 2,82 kg



PLYS 3040
Enclosure With Mounting Plate



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

300x400x170 mm 4,51 kg



PLYS 3555
Enclosure With Mounting Plate



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

350x500x170 mm 6,49 kg



PLYS 4060
Enclosure With Mounting Plate



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

400x600x220 mm 8,68 kg



PLYS 5070
Enclosure With Mounting Plate



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

500x700x230 mm 14,73 kg



PLYS 6080
Enclosure With Mounting Plate




- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

600x800x275 mm 17,80 kg

POLYESTER BASE SHEET PANELS WITH MOUNTING PLATE PANELS






PLY 7011
Enclosure With Mounting Plate

IP 65

- Floor mount
- Foam gasket
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

700x1100x350 mm 45,00 kg

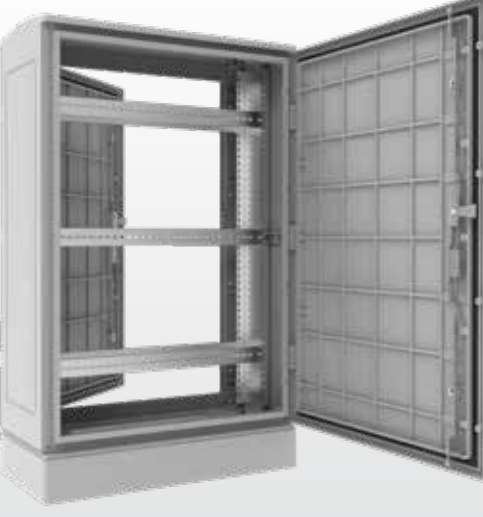


PLY 7011-P
Panel Type Enclosure

IP 65

- Floor mount
- Foam gasket
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

700x1100x350 mm 45,00 kg



PLY 7011-Q
Double Side Plate Type Enclosures

IP 65

- Floor mount
- Foam gasket
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

700x1100x350 mm 46,00 kg

Modular System Polyester Board With Mounting Plate Panel



IP 65 IK 08

1. Joint strips
2. Side covers
3. Back cover
4. Top cover (Cap)
5. Door
6. Lock and mechanism
7. Base
8. Rail
9. Mounting bracket
10. Base sheet



PLY S 218
Single Phase Meter Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

200x300x140 mm 3,13 kg



PLY S 228-1
Nh Cutout Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

200x300x140 mm 5,18 kg



PLY S 219
Three - Phase Meter Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

300x400x170 mm 5,06 kg



PLY S 220
Three - Phase Meter Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

350x500x170 mm 7,28 kg



PLY S 221
X5 Combi Meter Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

400x600x220 mm 9,58 kg




PLY S 228
Load Breaker + Cutout Panel



- Surface mounted
- Foam gasket and sealed door
- Rustproof, paint and maintenance free
- Does not conduct electricity and excellent insulation
- Halogen free, self-extinguishing
- No humidity

200x300x140 mm 5,18 kg





POLI 022
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

250x300x152 mm 1,57 kg

IP 65



POLI 068
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

600x800x260 mm 12,15 kg

IP 65



POLI 023
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

300x400x170 mm 2,38 kg

IP 65



POLI 024
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 4,60 kg

IP 65



POLI 046
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x600x242 mm 5,64 kg

IP 65




POLI 025
Enclosure With Mounting Plate

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,35 kg

IP 65

Abs and Polycarbon Boards



IP 65 IK 08

TRANSPARENT COVER MOUNTING PLATE PLASTIC ENCLOSURES



POLI 020
Enclosure With Mounting Plate



- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

235x435x115 mm 1,82 kg



POLI 021
Enclosure With Mounting Plate



- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°


355x560x143 mm 3,50 kg



POLI 021

Transparent Cover Enclosure With Mounting Plate






POLi 026
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

250x300x152 mm 1,67 kg

IP 65




POLi 069
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

600x800x260 mm 12,74 kg

IP 65




POLi 027
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

300x400x170 mm 2,48 kg

IP 65




POLi 034
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

250x375x126 mm 1,52 kg

IP 40




POLi 028
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 4,82 kg

IP 65




POLi 047
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

400x600x242 mm 5,64 kg

IP 65



POLi 029
Enclosure With Mounting Plate

- Surface mounted
- ABS body, PC cover
- Gasket cover
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,35 kg

IP 65

Recessed Mounted Enclosure With Mounting Plate




POLi 034



POLi 007

MCB Boxes

12 modules capacity

- Surface mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



290x230x115 mm 0,82 kg



POLi 011

MCB Boxes

18 modules + busbar entry section

- Surface mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



235x435x115 mm 1,65 kg



POLi 012

MCB Boxes

36 modules + busbar entry section

- Surface mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



355x560x143 mm 3,40 kg



POLi 012-1

MCB Boxes

45 modules + busbar entry section

- Surface mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



355x560x143 mm 3,40 kg



POLi 012-1

POLi 012

POLi 011

POLi 007



Surface Mounted 12-Module Fuse Box



Surface Mounted 18-Module Fuse Box



Surface Mounted 36-Module Fuse Box



Surface Mounted 45-Module Fuse Box

SIVA ALTI MODÜLER SİGORTA KUTULARI

RECESSED MODULAR MCB BOXES



POLi 006

MCB Boxes

5 modules capacity

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



158x153x97 mm 0,32 kg



POLi 013

MCB Boxes

12 modules capacity

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



290x211x100 mm 0,73 kg



POLi 014

MCB Boxes

24 modules capacity

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



290x383x100 mm 1,31 kg



POLi 014-1

MCB Boxes

36 modules capacity

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°



290x563x100 mm 2,12 kg



POLi 014-1



POLi 014



POLi 013



POLi 006



Flush Mounted 5-Module Fuse Box



Flush Mounted 12-Module Fuse Box




Flush Mounted 24-Module Fuse Box



Flush Mounted 36-Module Fuse Box

RECESSED MCB BOXES


POLi 015 

MCB Boxes
24 modules capacity

- Recessed mounted
- ABS body and frame, PC cover
- Shockproof
- Operating heat -25°/ +60°

330x370x107 mm	1,18 kg	COMING SOON
POLi 015-K Ground Terminal Included		COMING SOON

* 10-Piece Brass Terminal Block


POLi 018 

MCB Boxes
36 modules capacity

- Recessed mounted
- ABS body and frame, PC cover
- Shockproof
- Operating heat -25°/ +60°

330x495x107 mm	2,09 kg	
POLi 018-K Ground Terminal Included		

* 2x10 Brass Terminal Block

POLi 019 


MCB Boxes
45 modules capacity

- Recessed mounted
- ABS body and frame, PC cover
- Shockproof
- Operating heat -25°/ +60°



390x535x107 mm	2,52 kg	
POLi 019-K Ground Terminal Included		

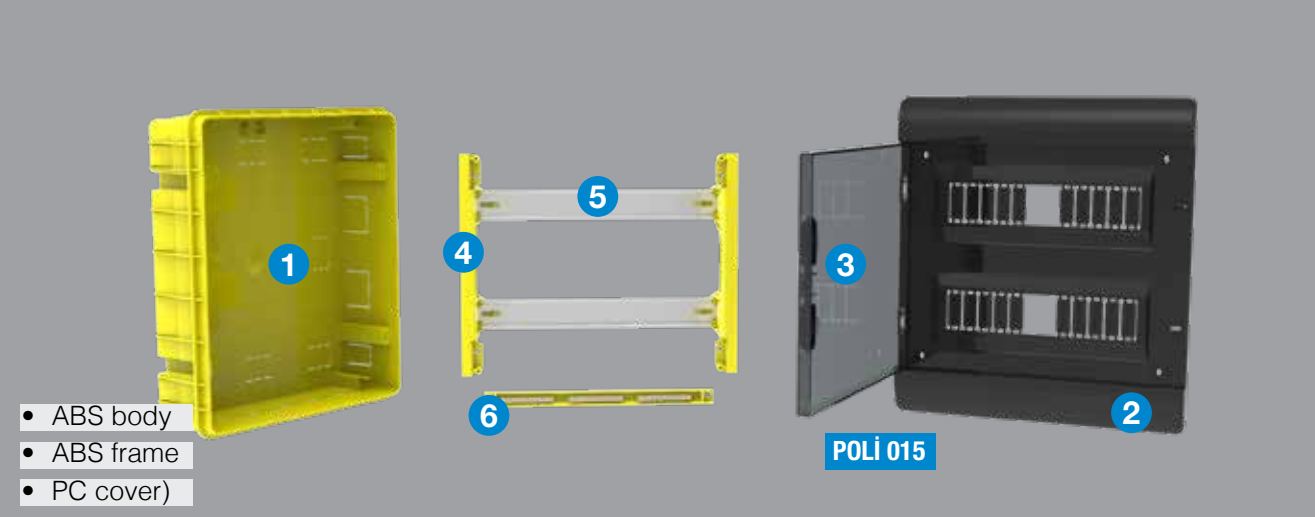
* 2x10 Brass Terminal Block

NEW RECESSED MCB BOXES



POLi 015 **POLi 018** **POLi 019**

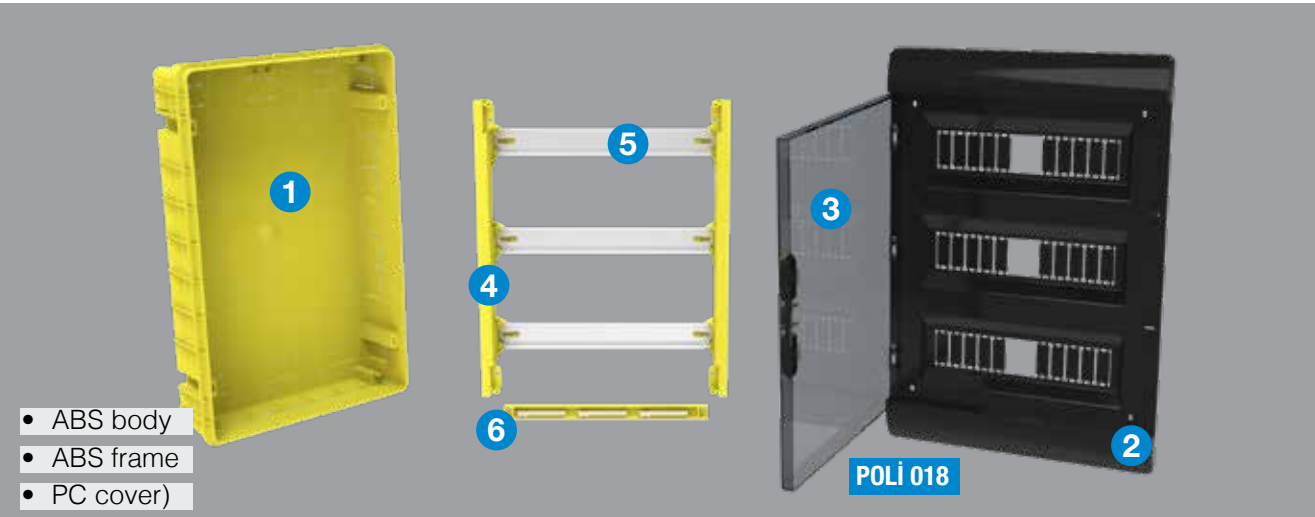


- ABS body
- ABS frame
- PC cover)

POLi 015

Flush Mounted 24-Module Fuse Box

1. Body	3. Cover	5. Fuse Rail
2. Frame	4. Mounting Strip	6. Terminal Strip

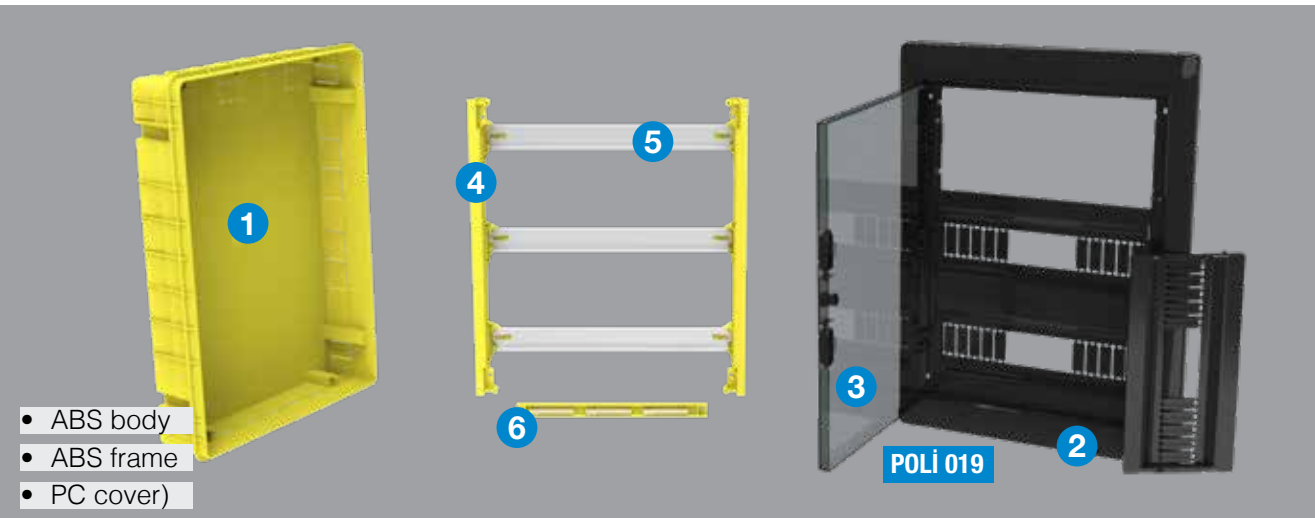


- ABS body
- ABS frame
- PC cover)

POLi 018

Flush Mounted 36-Module Fuse Box

1. Body	3. Cover	5. Fuse Rail
2. Frame	4. Mounting Strip	6. Terminal Strip




- ABS body
- ABS frame
- PC cover)

POLi 019


Flush Mounted 45-Module Fuse Box

1. Body	3. Cover	5. Fuse Rail
2. Frame	4. Mounting Strip	6. Terminal Strip

RECESSED METAL BODY MCB BOXES

POLi 015-1 

MCB Boxes
24 modules capacity



330x370x107 mm 1,18 kg COMING SOON
POLi 015-1-K Ground Terminal Included COMING SOON
* 10-Piece Brass Terminal Block


POLi 018-1 

MCB Boxes
36 modules capacity

- Recessed mounted
- Metal body, ABS frame, PC cover
- Shockproof
- Operating heat -25°/ +60°




330x495x107 mm 2,09 kg
POLi 018-1-K Ground Terminal Included
* 2x10 Brass Terminal Block

POLi 019-1 

MCB Boxes
45 modules capacity

- Recessed mounted
- Metal body, ABS frame, PC cover
- Shockproof
- Operating heat -25°/ +60°



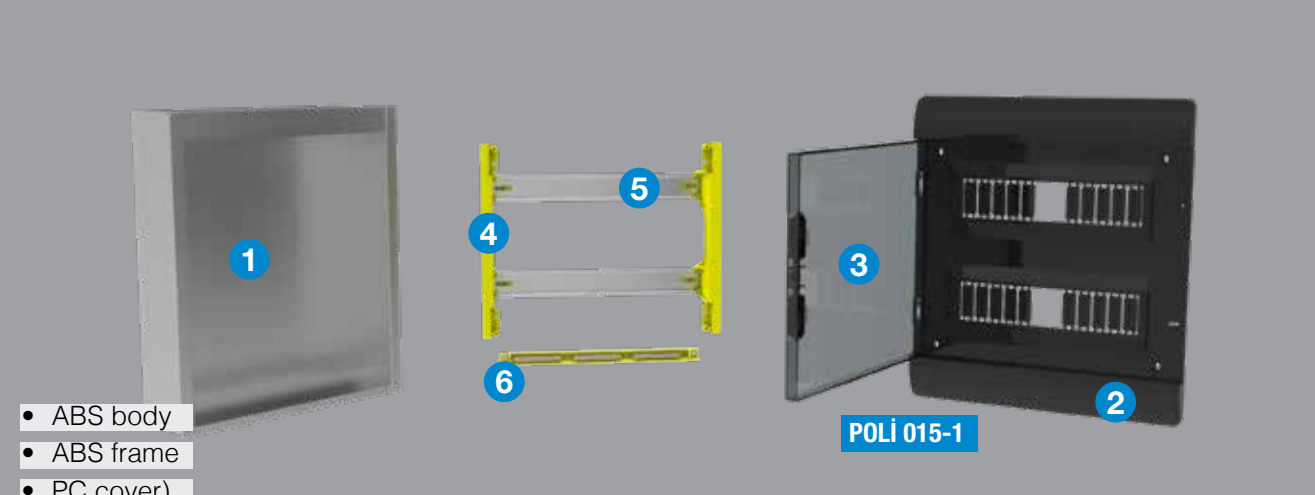
390x535x107 mm 2,52 kg
POLi 019-1-K Ground Terminal Included
* 2x10 Brass Terminal Block

NEW RECESSED MCB BOXES



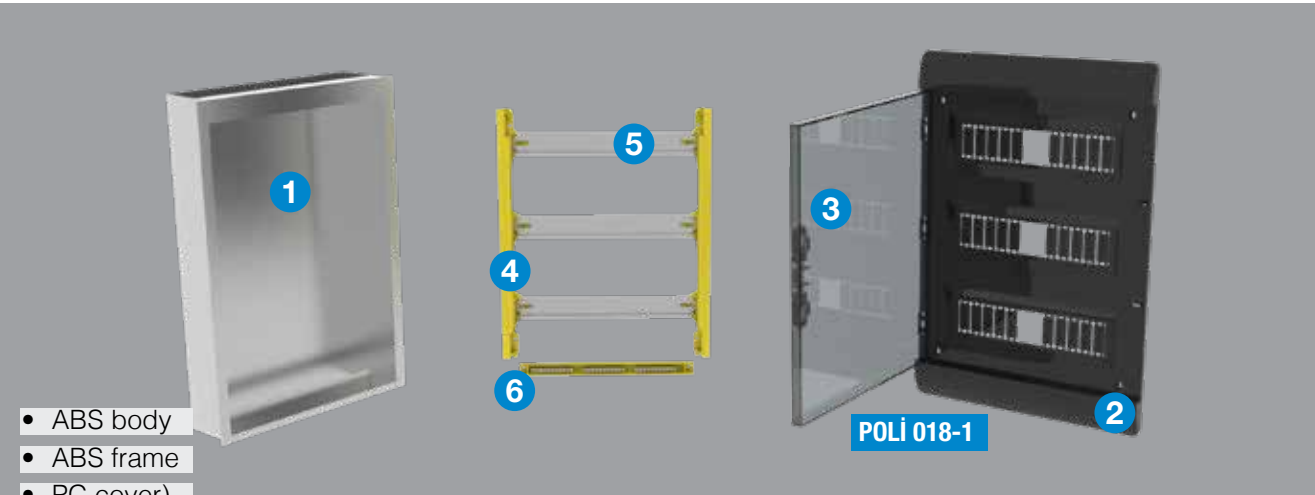
POLi 015-1 POLi 018-1 POLi 019-1



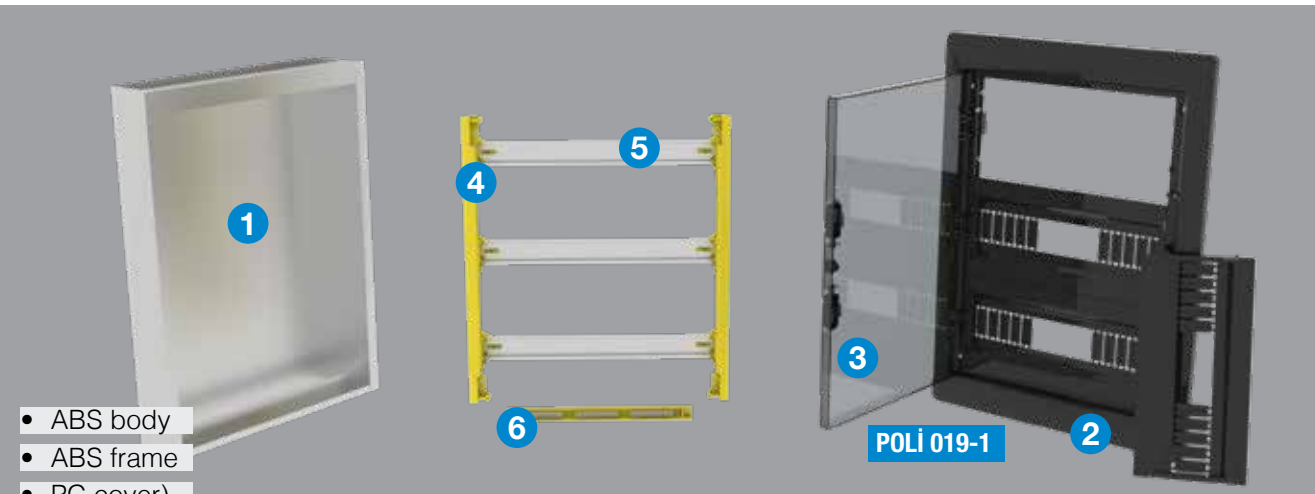
- ABS body
- ABS frame
- PC cover)

Flush Mounted 24-Module Fuse Box 1. Body 3. Cover 5. Fuse Rail
2. Frame 4. Mounting Strip 6. Terminal Strip



- ABS body
- ABS frame
- PC cover)

Flush Mounted 36-Module Fuse Box 1. Body 3. Cover 5. Fuse Rail
2. Frame 4. Mounting Strip 6. Terminal Strip



- ABS body
- ABS frame
- PC cover)

Flush Mounted 45-Module Fuse Box 1. Body 3. Cover 5. Fuse Rail
2. Frame 4. Mounting Strip 6. Terminal Strip

RECESSED MCB BOXES



YPTK 036-P10

MCB Boxes
36 modules + control circuit place

- Recessed mounted
- Metal body, PC cover
- Shockproof
- Operating heat -25°/ +60°



400x566x100 mm 4,80 kg



YPTK 036-P11

MCB Boxes
54 modules capacity

- Recessed mounted
- Metal body, PC cover
- Shockproof
- Operating heat -25°/ +60°



400x566x100 mm 4,80 kg



YPTK 048-P20

MCB Boxes
36 modules + control circuit place

- Recessed mounted
- Metal body, PC cover
- Shockproof
- Operating heat -25°/ +60°



400x894x100 mm 8,00 kg



YPTK 048-P21

MCB Boxes
72 modules capacity


- Recessed mounted
- Metal body, PC cover
- Shockproof
- Operating heat -25°/ +60°



400x894x100 mm 8,00 kg



RECESSED AND SURFACE MOUNTED METER AND DISTRIBUTION ENCLOSURES




POLi 101
Meter Distribution Enclosure

9 modules + monophas meter / triphase meter

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°

250x375x126 mm 1,26 kg

IP 54




POLi 016
Meter Distribution Enclosure

9 modules + monophas meter / triphase meter

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°

235x435x115 mm 1,63 kg

IP 54




POLi 101-1
Meter Distribution Enclosure

9 modules + monophas meter / triphase meter

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°

250x375x126 mm 1,60 kg

IP 54



POLi 017
Meter Distribution Enclosure

15 modules + monophas meter / triphase meter

- Recessed mounted
- ABS body, PC cover
- Shockproof
- Operating heat -25°/ +60°

355x560x143 mm 3,40 kg

IP 54

RECESSED DISTRIBUTION ENCLOSURES



POLi 101

IP 54 IK 08



POLi 016

Surface Mounted


9-Module Single-Phase / Three-Phase Meter Box



POLi 017

Surface Mounted

9-Module Single-Phase / Three-Phase Meter Box




POLi 016-E
Meter Distribution Enclosure

9 modules + monophas meter / triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

233x420x115 mm 1,18 kg

IP 54




POLi 017-E
Meter Distribution Enclosure

12 modules + monophas meter / triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

342x578x136 mm 2,30 kg

IP 54




POLi 038
Meter Distribution Enclosure

6 modules + monophas meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

250x300x152 mm 1,78 kg

IP 65



POLi 038-1
Meter Distribution Enclosure

15 modules + monophas meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

300x400x170 mm 3,18 kg

IP 65



POLi 016-E

Surface Mounted

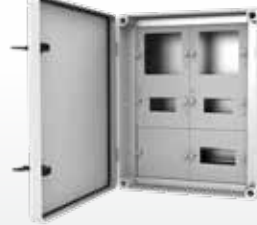
9-Module Single-Phase / Three-Phase Meter Box



POLi 017-E

Surface Mounted

12-Module Single-Phase / Three-Phase Meter Box



POLi 033
Meter Distribution Enclosure

14 modules + 2 monophas meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 6,40 kg

IP 65




POLi 039
Meter Distribution Enclosure

12 modules + triphase and monophas socket + triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 6,13 kg

IP 65



POLi 040
Meter Distribution Enclosure

23 modules + triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x550x203 mm 5,39 kg

IP 65




POLI 041
Meter Distribution Enclosure

18 modules + 25A-160A MCCB + 2 triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,31 kg

IP 65




POLI 051
Distribution Enclosure

40 modules + 4 socket + terminal area

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,78 kg

IP 65




POLI 042
Meter Distribution Enclosure

36 modules + 4 socket + monophas meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,96 kg

IP 65




POLI 052
Distribution Enclosure

40 modules + 25A-160A MCCB + terminal area

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,25 kg

IP 65




POLI 043
Meter Distribution Enclosure

36 modules + 25A-160A MCCB + triphase meter

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,29 kg

IP 65




POLI 053
Distribution Enclosure

60 modules + 25A-160A MCCB

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,57 kg

IP 65




POLI 043-C
Meter Distribution Enclosure

18 modules + 2 triphase meter + terminal area

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,08 kg

IP 65




POLI 054
Distribution Enclosure

60 modules + terminal area

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 8,57 kg

IP 65




POLI 045
Meter Distribution Enclosure

X/5 meter + current transformer + RCD + MCCB

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 12,53 kg

IP 65



POLI 055
Distribution Enclosure

30 modules + 2 socket

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 4,71 kg

IP 65

SURFACE MOUNTED METER AND DISTRIBUTION ENCLOSURES




POLI 056
Distribution Enclosure

15 modules + 25A-160A MCCB + terminal area

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 5,18 kg

IP 65




POLI 063
Distribution Enclosure

20 modules capacity

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

250x300x152 mm 1,92 kg

IP 65



POLI 057
Distribution Enclosure

45 modules capacity

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 4,74 kg

IP 65




POLI 064
Distribution Enclosure

10 modules + terminal area

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

250x300x152 mm 1,84 kg

IP 65



POLI 058
Distribution Enclosure

30 modules + terminal area

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 4,76 kg

IP 65




POLI 061
Distribution Enclosure

30 modules capacity

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

300x400x170 mm 2,83 kg

IP 65



POLI 062
Distribution Enclosure


20 modules + terminal area

- Recessed mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

300x400x170 mm 2,83 kg

IP 65






POLI 037-S
Wall Mounted Worksite Enclosure

27 modules + socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,50 kg

IP 65




POLI 024-S4
Standing Type Worksite Enclosure

30 modules + 6 socket + terminal area

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 9,05 kg

IP 65




POLI 039-S
Wall Mounted Worksite Enclosure

12 modules + triphase and monophase socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 6,60 kg

IP 65




POLI 035
Standing Type Worksite Enclosure

27 modules + socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 14,20 kg

IP 65



POLI 040-S
Wall Mounted Worksite Enclosure

23 modules + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 5,86 kg

IP 65




POLI 036
Standing Type Worksite Enclosure

60 modules + 8 socket + terminal area

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 13,39 kg

IP 65




POLI 024-S1
Standing Type Worksite Enclosure

23 modules + 6 socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 9,68 kg

IP 65




POLI 037
Standing Type Worksite Enclosure

27 modules + 4 socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 12,11 kg

IP 65



POLI 024-S3
Standing Type Worksite Enclosure

12 modules + triphase and monophase socket + triphase meter

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 9,05 kg

IP 65



POLI 01SDT
Wall Mounted Worksite Enclosure

Mounting Plate

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 5,07 kg

IP 65




POLI 097
Canopy Cover

- outdoor
- ABS canopy
- shockproof

500x60x240 mm 0,66 kg

IP 65



POLI 01DT
Wall Mounted Worksite Enclosure

Mounting Plate

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 9,02 kg

IP 65



POLI 098
Metal Base

- outdoor
- metal base

364x302x255 mm 2,43 kg

IP 65



POLI 00ST
Standing Type Worksite Enclosure

Mounting Plate

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

400x500x203 mm 7,52 kg

IP 65



POLI 099
Metal Base

- outdoor
- metal base

464x302x255 mm 2,59 kg

IP 65



POLI 01ST
Standing Type Worksite Enclosure

Mounting Plate

- Surface mounted
- ABS body, ABS cover, ABS canopy
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

500x700x225 mm 11,61 kg

IP 65



POLI 096
Canopy Cover

- outdoor
- ABS canopy
- shockproof

400x55x210 mm 0,46 kg

IP 65






POLI 031
Combination Box

5 modules capacity

- Surface mounted
- ABS body, PC cover
- Gasket cover

120x220x110 mm 0,40 kg

IP 44




POLI 030-P6
Combination Box

9 modul + 2 PCs 3x25A socket + 4 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

230x290x125 mm 1,35 kg

IP 44




POLI 031-P1
Combination Box

5 modul + 1PCs 5x32A socket + 2 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

120x220x110 mm 0,50 kg

IP 44




POLI 030-P7
Combination Box

9 modul + 2 PCs 5x32A socket + 4 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

230x290x125 mm 1,35 kg

IP 44



POLI 031-P2
Combination Box

5 modul + 1PCs 3x25A socket + 2 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

120x220x110 mm 0,60 kg

IP 44



POLI K-30
Combination Box

15 modules capacity

- Surface mounted
- ABS body, PC cover
- Gasket cover

300x400x146 mm 1,86 kg

IP 44




POLI 030
Combination Box

9 modules capacity

- Surface mounted
- ABS body, PC cover
- Gasket cover

230x290x125 mm 0,81 kg

IP 44




POLI K-P1
Kombinasyon Kutusu
Combination Box

15 modul + 3 PCs 5x32A socket + 4 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

300x400x146 mm 2,75 kg

IP 44




POLI 030-P4
Combination Box

9 modul + 2 PCs 5x32A socket + 2 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

230x290x125 mm 1,35 kg

IP 44




POLI K-P2
Combination Box

15 modul + 3 PCs 3x25A socket + 4 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

300x400x146 mm 2,20 kg

IP 44




POLI 030-P5
Combination Box

9 modul + 2 PCs 3x25A socket + 2 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

230x290x125 mm 1,20 kg

IP 44




POLI K-P3
Kombinasyon Kutusu
Combination Box

15 modul + 2 PCs 5x32A socket + 2 PCs 3x25A socket + 4 PCs 1x16A socket

- Surface mounted
- ABS body, PC cover
- Gasket cover

300x400x146 mm 2,20 kg

IP 44



POLI 032-1222
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

120x220x80 mm 0,25 kg

IP 65




POLI 032-1010
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

100x100x50 mm 0,12 kg

IP 65




POLI 032-1222-D
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

120x220x120 mm 0,33 kg

IP 65




POLI 032-1280
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

80x120x50 mm 0,12 kg

IP 65




POLI 032-2923
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

230x290x100 mm 0,55 kg

IP 65




POLI 032-1511
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

115x155x70 mm 0,20 kg

IP 65



POLI 032-1222-Ş
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

120x220x80 mm 0,26 kg

IP 65




POLI 032-2015
Junction Box

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

155x205x80 mm 0,44 kg

IP 65




POLI 032-2923-Ş
Junction Box

- Surface mounted
- ABS body, ABS cover
- Shockproof
- Operating heat -25°/ +60°

230x290x100 mm 0,62 kg

IP 65



POLI 032-3023
Junction Box

- Surface mounted
- ABS body, ABS cover
- Polyurethane foam gasket
- Shockproof
- Operating heat -25°/ +60°

235x305x130 mm 1,02 kg

IP 65



YP 209
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



250x300x165 mm 4,00 kg



YP 214
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



600x700x270 mm 17,00 kg



YP 210
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



300x400x175 mm 6,00 kg



YP 215
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



600x800x270 mm 32,00 kg



YP 211
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



400x500x215 mm 9,00 kg



YP 216
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



600x1000x270 mm 40,00 kg



YP 212
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



400x600x215 mm 12,00 kg



YP 217
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



800x1000x270 mm 45,00 kg



YP 213
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



500x600x215 mm 13,50 kg



YP 218
Mounting Plate Enclosure

- Surface mounted
- 1 mm gövde / 1mm body
- Input and output cable plate
- Door can be opened to left and right
- Operating heat -25°/ +60°



800x1200x270 mm 13,50 kg



YP 101
Distribution Enclosure
10 modules + selector switch

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



300x300x180 mm 5,00 kg



YP 106
Distribution Enclosure
80 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



650x900x180 mm 35,00 kg



YP 102
Distribution Enclosure
20 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



300x450x180 mm 7,00 kg



YP 107
Distribution Enclosure
96 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



700x900x180 mm 43,00 kg



YP 103
Distribution Enclosure
30 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



400x450x180 mm 11,00 kg



YP 108
Distribution Enclosure
120 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



750x900x180 mm 44,00 kg



YP 104
Distribution Enclosure
45 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



400x600x180 mm 13,00 kg



YP 045
Distribution Enclosure

X/5 meter

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



600x960x220 mm 65,00 kg



YP 105
Distribution Enclosure
60 modules + selector switch + terminal section

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



500x600x180 mm 19,00 kg














YP 046
Compensation Enclosure

- Surface mounted
- 1 mm gövde / 1 mm body
- Operating heat -25°/ +60°



600x1000x270 mm 65,11 kg

	<p>YPTK 012 Tunnel Mold MCB Box</p> <p>12 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		340x280x150 mm 9,40 kg Sorunuz
	<p>YPTK 024 Tunnel Mold MCB Box</p> <p>24 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		340x430x150 mm 11,00 kg Sorunuz
	<p>YPTK 036 Tunnel Mold MCB Box</p> <p>36 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		340x580x150 mm 13,00 kg Sorunuz
	<p>YPTK 040 Tunnel Mold MCB Box</p> <p>48 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		410x580x150 mm 15,00 kg Sorunuz
	<p>YPTK 060 Tunnel Mold MCB Box</p> <p>60 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		510x580x150 mm 19,00 kg Sorunuz
	<p>YPTK 080 Tunnel Mold MCB Box</p> <p>80 single MCB capacity</p> <ul style="list-style-type: none"> • Recessed mounted • 1 mm body • Operating heat -25°/ +60° 		510x770x150 mm 22,00 kg Sorunuz

	Store and Sales Areas		LED Lighting Luminari
	Supermarkets		TSE Certificate
	Hallways and Passageways		Entire Housing Earthing
	Meeting Rooms		CE Conformity Marking
	Educational Institutions		CB Quality Certificate
	Offices		Kema Decra Quality Certificate
	Roads and Streets		EN EC Quality Certificate
	Parks and surroundings		Halogen Free
	Outdoor Parking		Explosive Atmospheres Safety Certificate
	Parking Garage		Fire Sealing Certificate
	Metro		Recycling
	petrol station		Restriction Certificate of Hazardous Substances
	Hospitals and Health Institutions		IP 20 Protected against objects large than 12 mm. Not protected against water.
	Airports		IP 40 Protected against solid objects larger than 1 mm. Not protected against water.
	Stadium and Astroturf Fields		IP 44 Protected against objects large than 1mm and water from all directions.
	Factory and Workshop		IP 54 Protected against dust and rapid, squirting water coming from all directions. Protected against water.
	Warehouse		IP 55 Protected against dust and rapid, squirting water coming from all directions.
	Ports		IP 65 Dustproof and protected against pressurized water jet from all directions and anglws.
	Factories Producing Chemical Products		IP 66 Dustproof and provides protection against high pressure water that can come from all directions.
	Petroleum Refineries and Facilities		IP67 Protected against dust and immersion in water for less than 30 minutes.
	Coal Mines		IP 68 Protected against dust and water under specified pressure and temperature values.