

HLINEAR

LINEAR LIGHTING

HLINEAR

BETTER LIGHTING , BETTER SERVICE



ABOUT HLINEAR

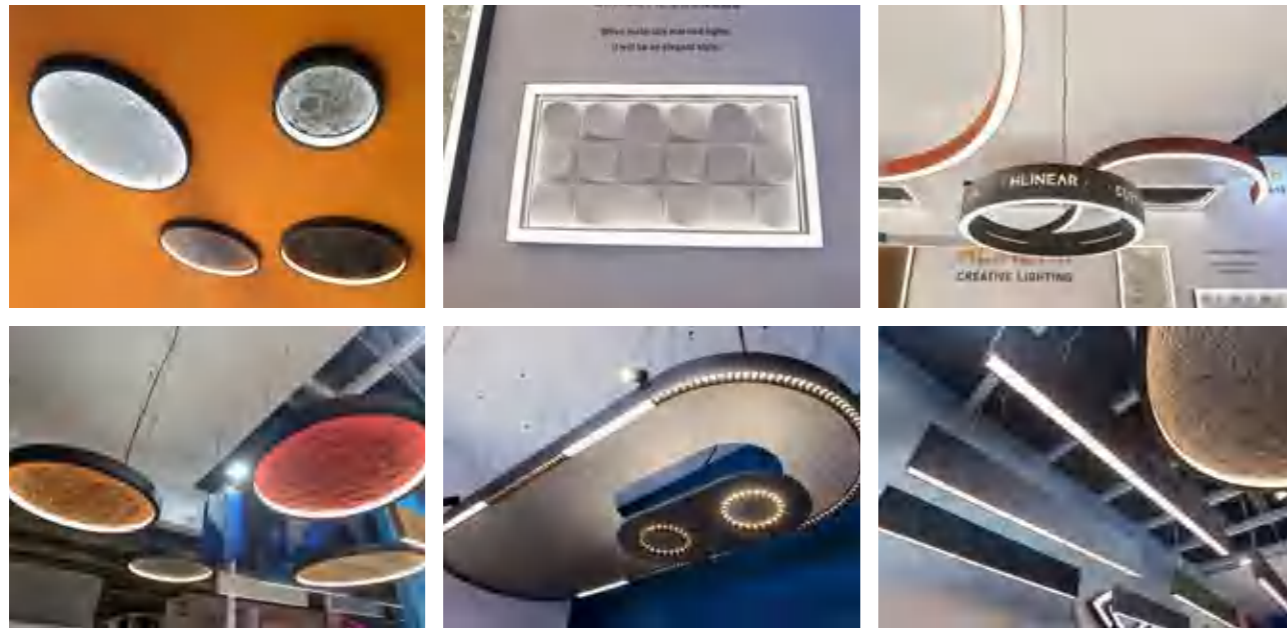
Established in 2017, HLINEAR is a professional manufacturer and exporter that is concerned with the design, development and production of LED lighting fixtures and components. Our factory is located in the City of Aluminum, FoShan, China, covering an area of 12000 square meters, and around 100 employees. We focus on aluminum lighting fixtures with variety of linear and curved linear designs for general, ambient, task, and architectural applications in commercial and institutional spaces.

You can expect many standard variations to bring endless solutions to your lighting design.

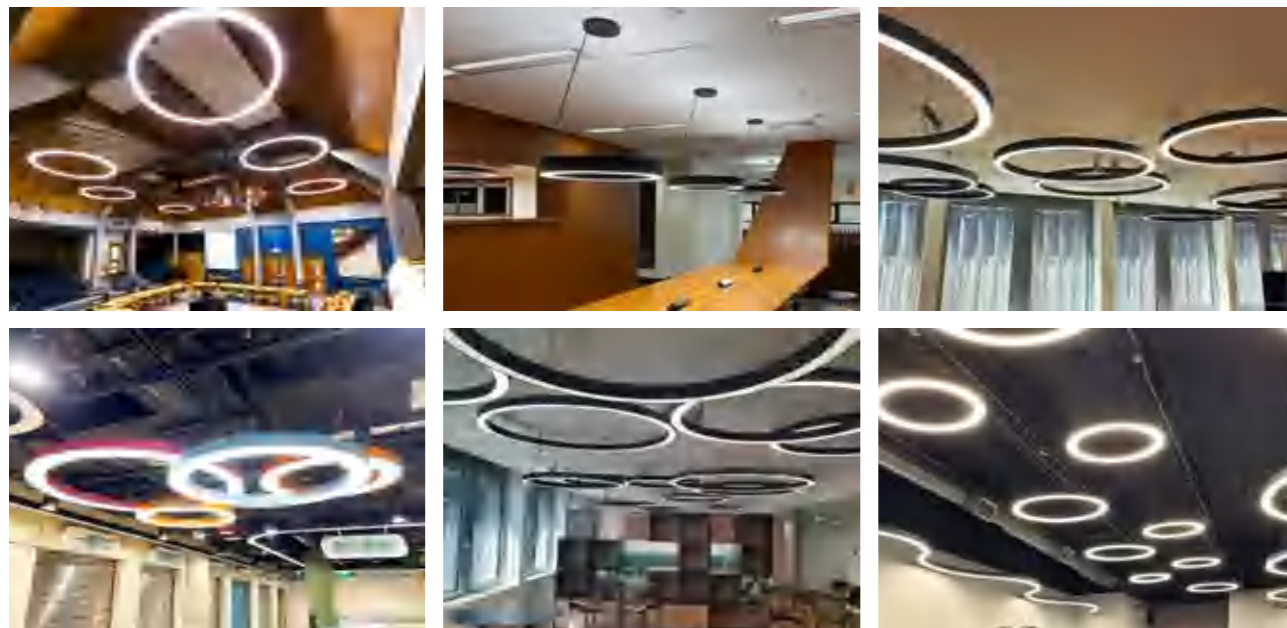
Our capabilities span the design, engineering, and manufacture of Surface, Pendant, and Recessed lighting systems. Our well-equipped facilities and excellent quality control throughout all stages of production enables us to guarantee total customer satisfaction.

As a result of our high quality products and outstanding customer service, we have gained a global sales network reaching Europe, North America, South America, Asia and Middle East. If you are interested in any of our products or would like to discuss a custom order, please feel free to contact us. We are looking forward to forming successful business relationships with new clients around the world in the near future.

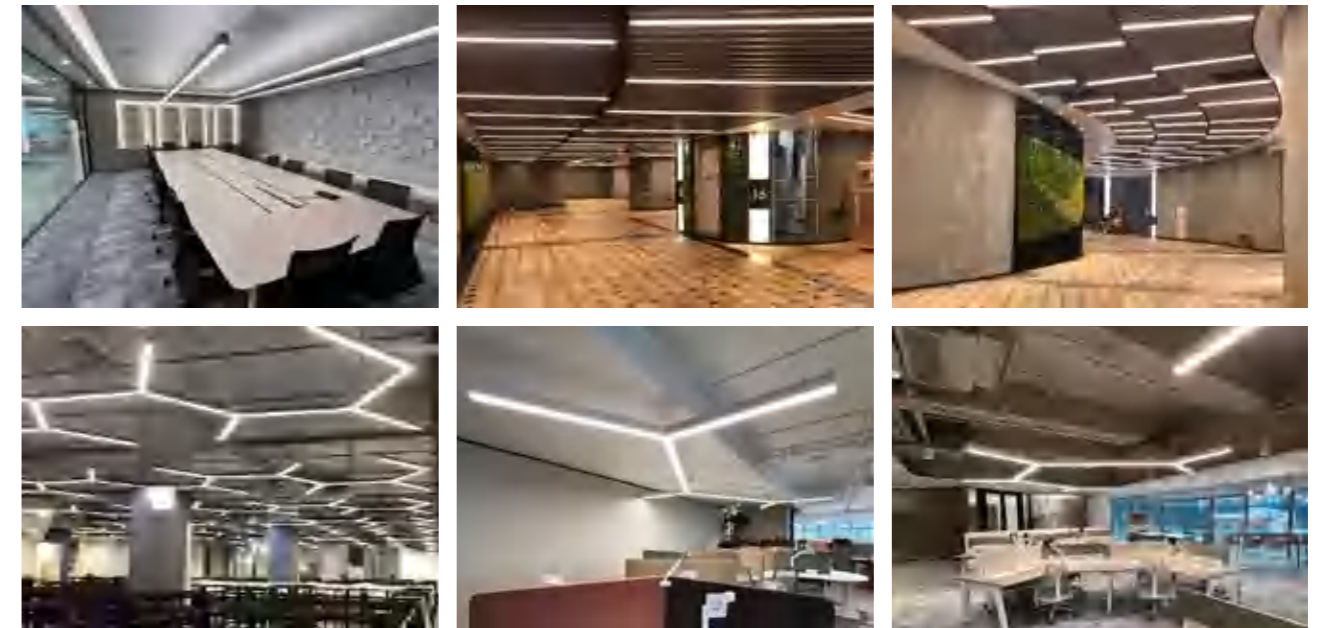
HLINEAR'S PROJECTS



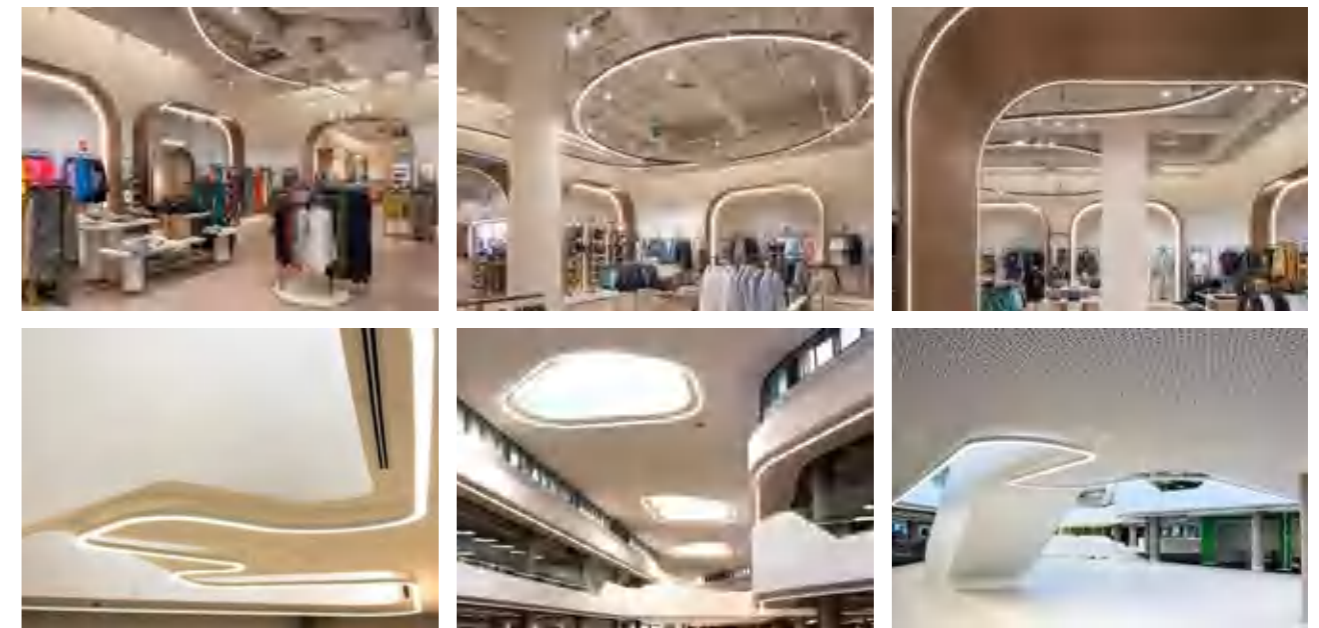
Acoustic & Texture series An extension of our product line seamlessly integrates 83 vibrant colors with HLINEAR's signature designs, enhancing and diversifying our product offerings.



Circle series This is HLINEAR's most classic design series and a highly refined product, embodying the ultimate in simple artistic beauty.



Linear series This series offers a variety of standard shapes with a fully customizable design, allowing you to create any desired shape to suit the space's requirements. Visual results can be previewed through the App demonstration.



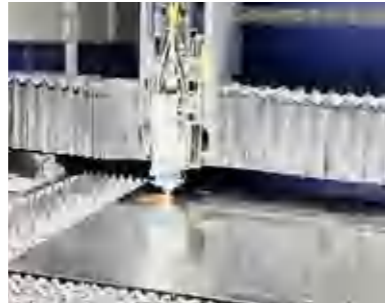
Circular series It represents the pinnacle of lighting art design, offering a range of standard shapes to choose from, achieving the perfect integration of space, lighting, and art. You can also visualize the results through the App preview.

MANUFACTURING & INSPECTION

HLINEAR seamlessly integrates product design, material performance, and manufacturing processes into its products to create unique lighting effects for clients. We are equipped not only with advanced processing equipment but also with an exceptional design team, extensive experience in customized production, and a commitment to high-quality standards.



SMT



Laser cutting



CNC



Texture board cutting



CNC for cover



Lights assembling



Polishing



Soldering



Bending



Lights aging



Spectrum testing



IES testing



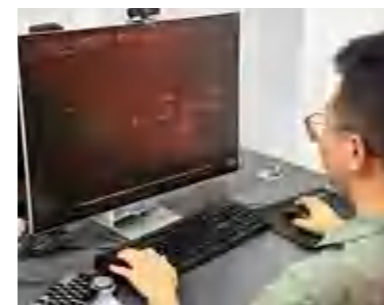
Profiles assembling



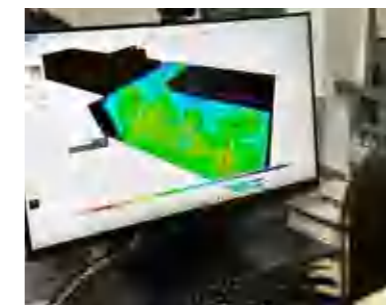
Painting



Acoustic board cutting



Projects drawing



Lighting design



Finished products

HLINEAR & COOHOM

COOHOM is a highly comprehensive interior design software that also covers lighting design. It serves as a one-stop intelligent lighting solution that integrates design, marketing, and construction, helping lighting designers complete visual designs, diversify marketing efforts, and achieve digital implementation.

In COOHOM, you can use HLINEAR's lighting materials to quickly and easily create stunning lighting design solutions, even if you haven't studied lighting design professionally.



Cloud design

Cloud-based design significantly reduces equipment requirements while making solution sharing more convenient.



Rapid modeling

Imported drawings can be quickly modeled, and modifications are easy. A rich model library is also included, offering a wide variety of models.



Quick adjustments

Based on the actual HLINEAR lamps, you can freely modify parameters such as length, height, material, and color temperature.



Real-time preview

When modifying the design, you can see real-time changes in false color and lighting effects.



Free splicing

Using HLINEAR's corner models, you can freely splice components together. They will automatically snap into place, allowing you to customize the lines and shapes as you wish.



Lighting Scenario

When a scene involves multiple lighting fixtures that do not require simultaneous operation, you can manage the on/off control of each fixture by assigning them to different groups.



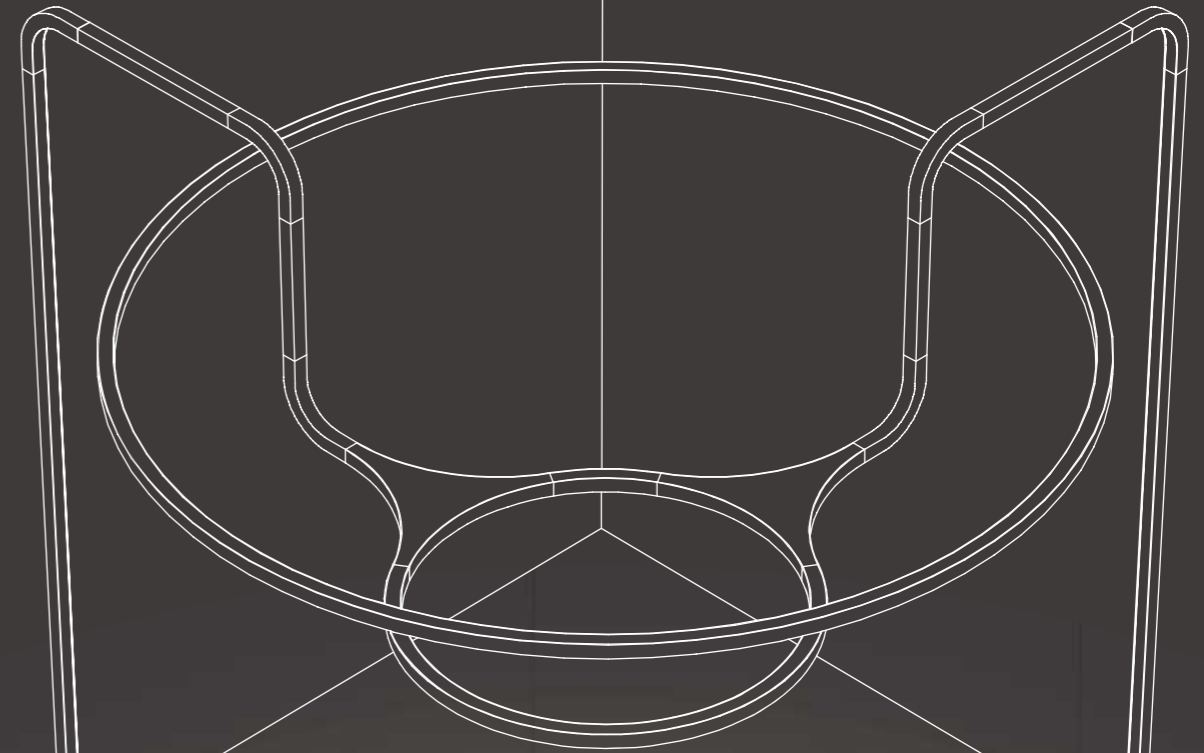
High-quality rendering

Intelligently positioned cameras enable fast, high-quality rendering.



Video export

Select a video template and make simple adjustments to render and export the video with one click.



A cup of coffee's time, a project completed.



LinkedIn



Youtube

CERTIFICATION

All HLINEAR's products have been tested by renowned authoritative laboratory institutions and have passed various certifications, including ETL, CB, CE, SAA, SASO, 3C, REACH, RoHS, IP65, LM79 ect.

Additionally, we hold ISO 9001 and ISO 14001, ISO 45001 quality and environmental management certificates.

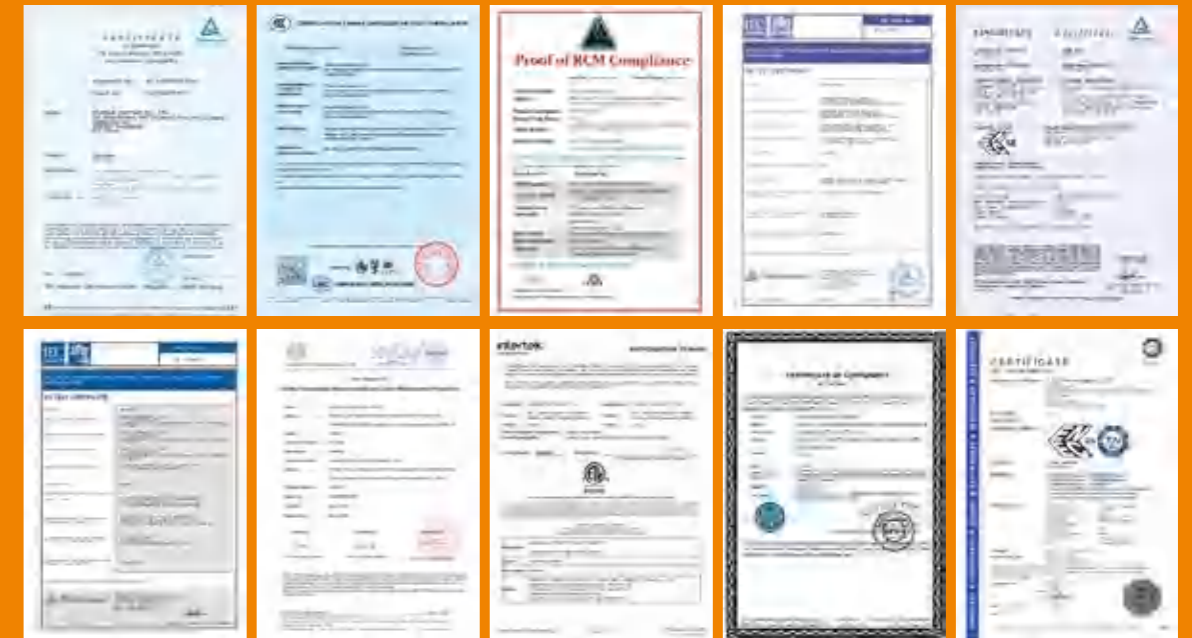


Patents

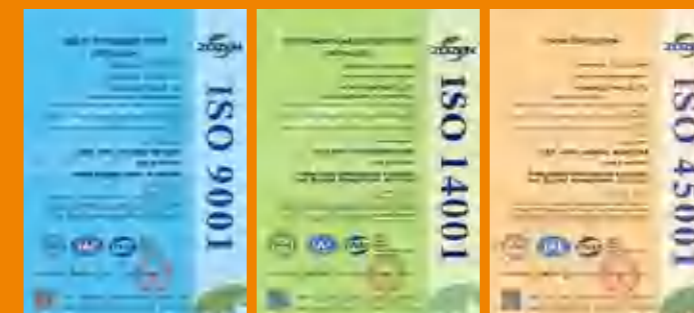
HLINEAR is dedicated to the research and development of products and technology. Currently, we have secured numerous invention patents.



Certifications



ISO-9001 & ISO-14001 & ISO-45001 certifications



PROFILE COLOURS

	Powder Coated Matt Black		Powder Coated Light Green
	Powder Coated Matt White		Powder Coated Pure Green
	Powder Coated Bright Silver		Sand Blash Anodized Grey
	Powder Coated Black Grey		Sand Blash Painted Gold
	Powder Coated Slate Grey		Paint Spraying Yellow
	Powder Coated Telegrey 4		Sand Blash Painted Marsala Red
	Powder Coated Pearl Mouse Grey		Paint Spraying Marsala Red
	Powder Coated White Aluminium		Anodized Brush Black
	Powder Coated Greey White		Anodized Brush Grey
	Powder Coated Beige		Anodized Brush Rose Gold
	Powder Coated Sand Yellow		Anodized Brush Plating Copper
	Powder Coated Sulfur Yellow		Anodized Brush Gold (Bright)
	Powder Coated Signal Yellow		Anodized Brush Gold (Matt)
	Powder Coated Pastell Orange		Plating Gold
	Powder Coated Shinning Gold Color		Electrophoresis Gold Color
	Powder Coated Khakigrau		Electrophoresis Champagne Color
	Powder Coated Brown		Bead brasted broze with anti-fingerprint finishing
	Powder Coated Copper Color		PANTONE 7575C
	Powder Coated Black Red		We-transfer printing Wooden Gain
	Powder Coated Heather Violet Purple		
	Powder Coated Traffic Red		
	Powder Coated Matt Grey		
	Powder Coated Pastel Blue		
	Powder Coated Brilliant Blue		
	Powder Coated Signal Blue		



HLINEAR offers a diverse range of colors achieved through various manufacturing processes, including Powder Coating for a durable and even finish, Sand Blast Painting for a textured and rugged appearance, Anodized Brushing for a refined and sleek look with increased corrosion resistance, Electrophoresis for a smooth and even coating with excellent adhesion, and Plating for a decorative and protective metallic surface.

These techniques provide HLINEAR with the flexibility to cater to different aesthetic and functional requirements, ensuring that customers can find a product that not only meets their performance needs but also matches their visual preferences.

Evoline series



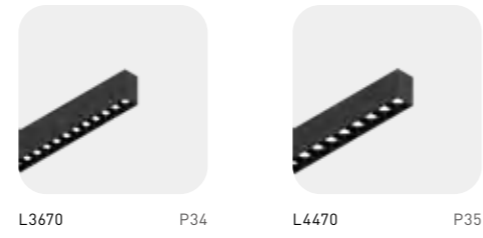
Ecoline series



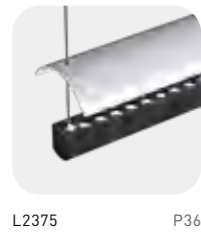
Asymmetry series



Lens series



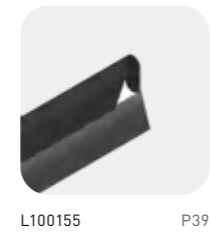
Lamel



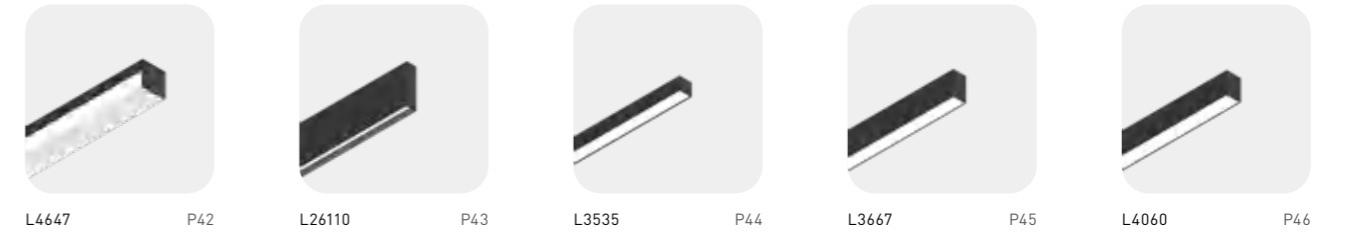
Louver



Trumpet



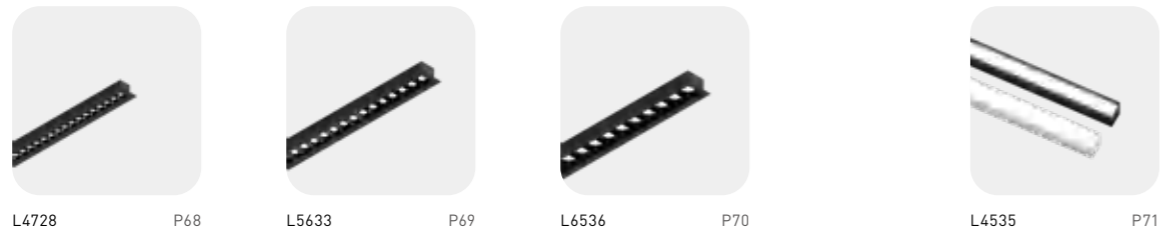
Linear series



Evoline recessed series



Lens recessed series



Louver recessed



Recessed series

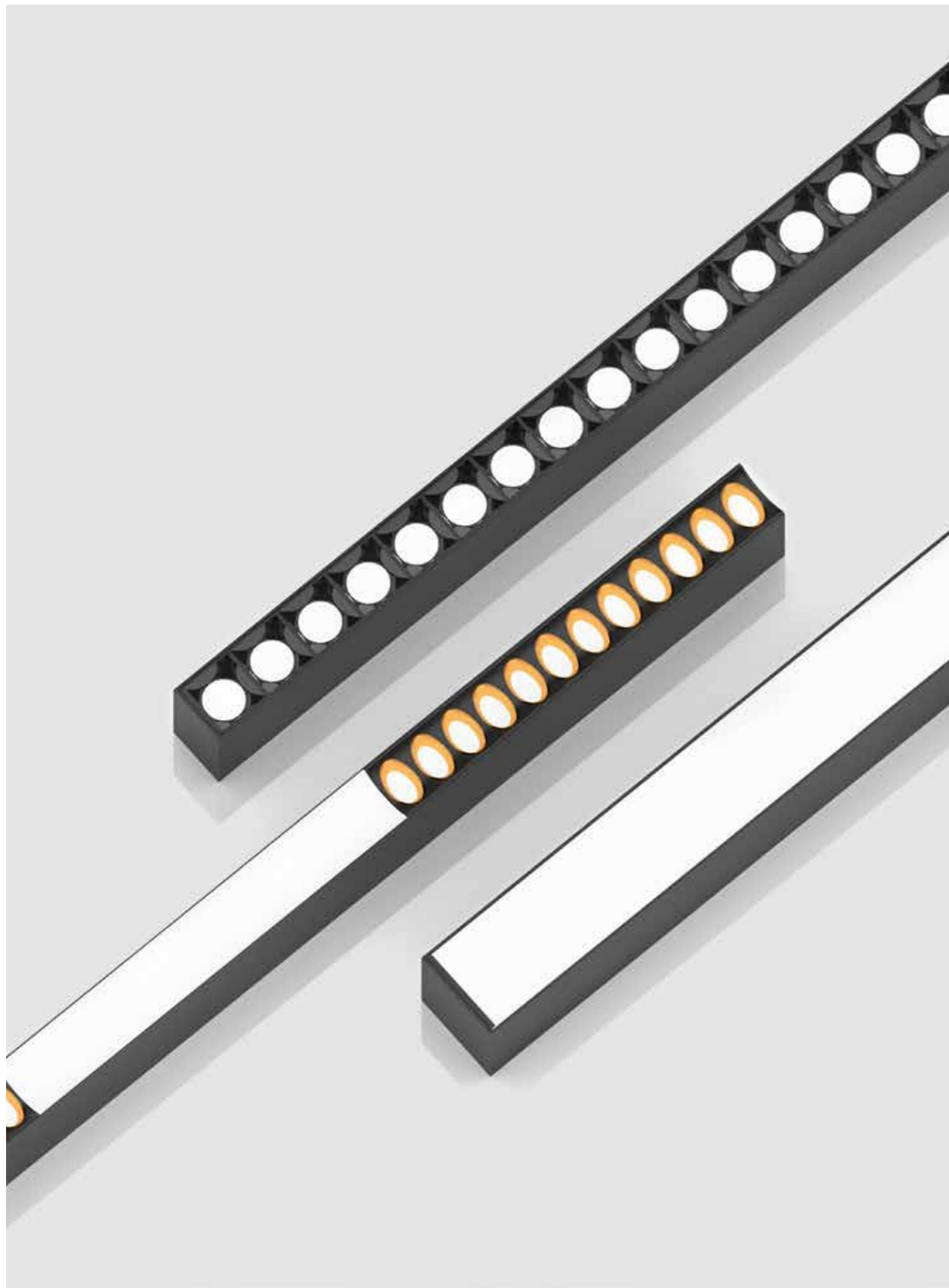


IP65 series

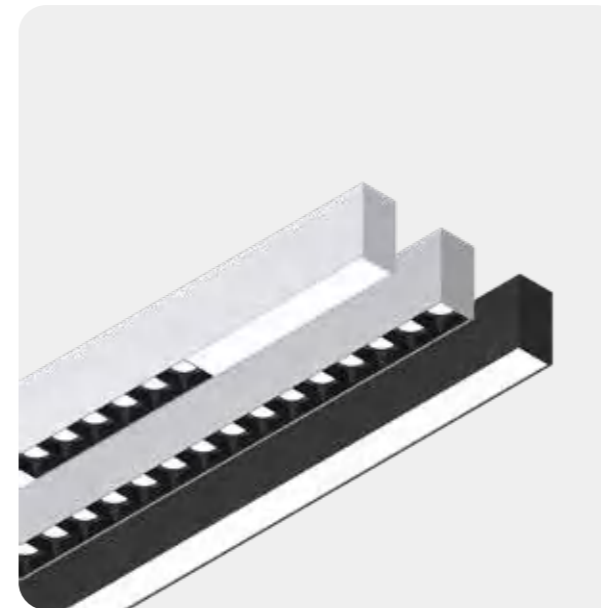


IP65 recessed series

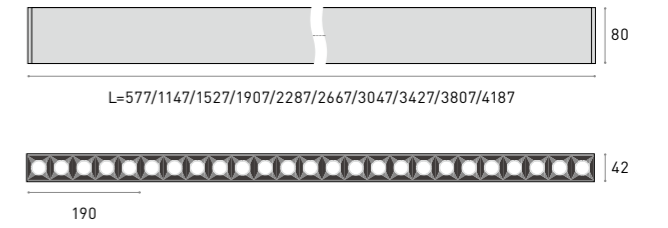




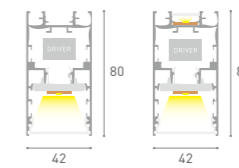
L4280 Evoline



unit: mm



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



BASIC PARAMETER

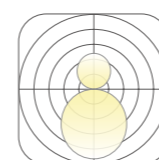
Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W42mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI DIMMABLE FREE

LAMPS PARAMETER

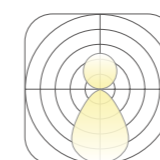
Model	Length(mm)	Power (w)	Luminous (lm)
L4280	577	8	800
L4280	1147	12	1200
L4280	1527	16	1600
L4280	1907	20	2000
L4280	2287	24	2400
L4280	2667	28	2800
L4280	3047	32	3200
L4280	3427	36	3600
L4280	3807	40	4000
L4280	4187	44	4400

*Lumens @ 4000K , CRI>80 , PC , Down lighting

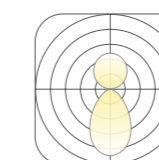
DF | PC cover



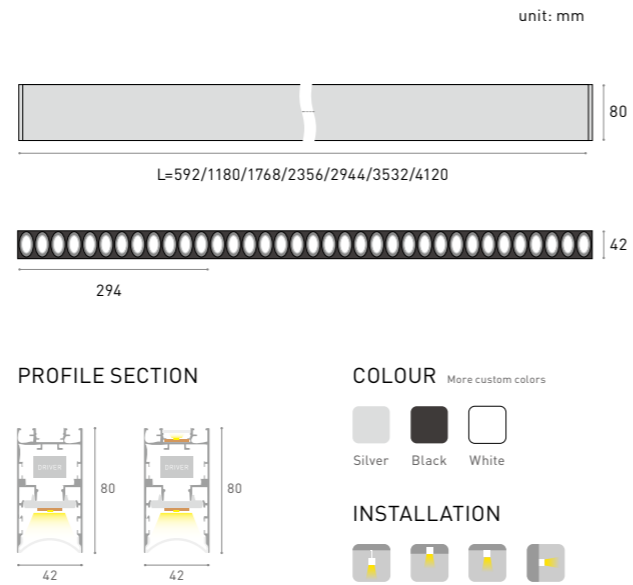
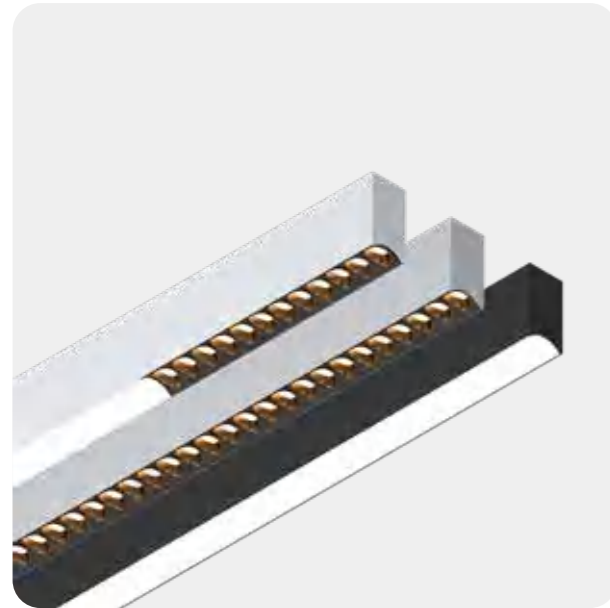
M1 | Prismatic plates



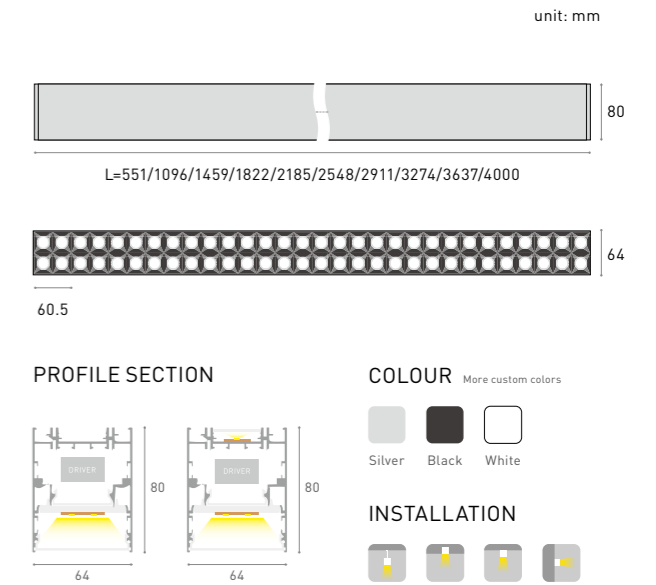
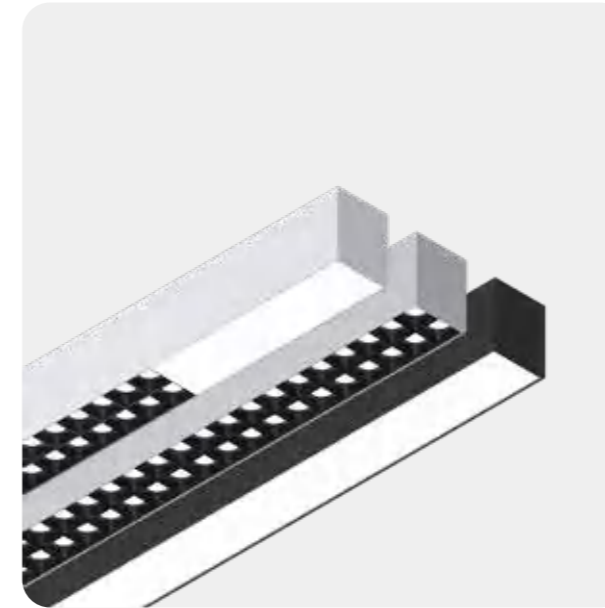
M2 | Prismatic plates plus



L4280 Evoline ingot



L6480 Evoline



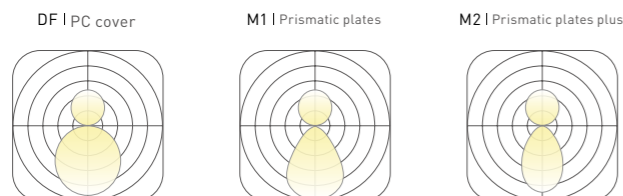
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Ingot angle	80x100°
Light efficiency	100lm/W
Profile	W42mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI PHOSPHOR FREE

LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4280	592	6	600
L4280	1180	12	1200
L4280	1768	18	1800
L4280	2356	24	2400
L4280	2944	30	3000
L4280	3532	36	3600
L4280	4120	40	4000

*Lumens @ 4000K , CRI>80 , Ingot , Down Lighting



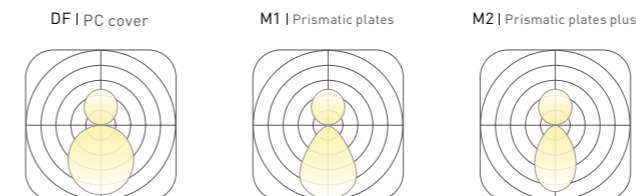
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W64mm*H80mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI PHOSPHOR FREE

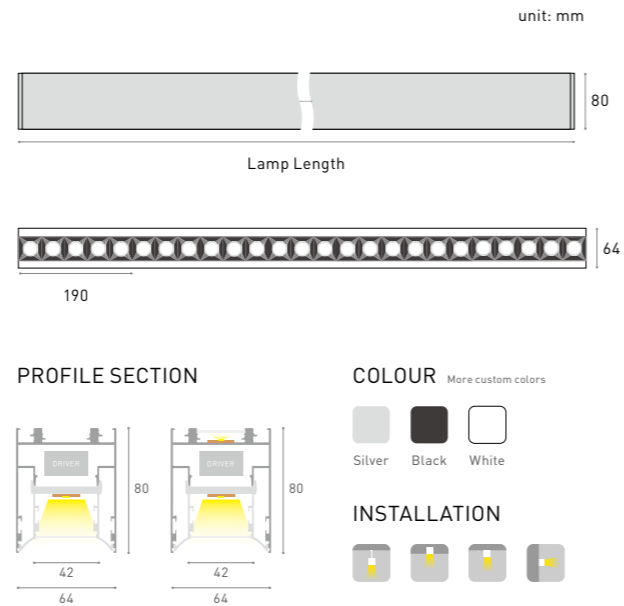
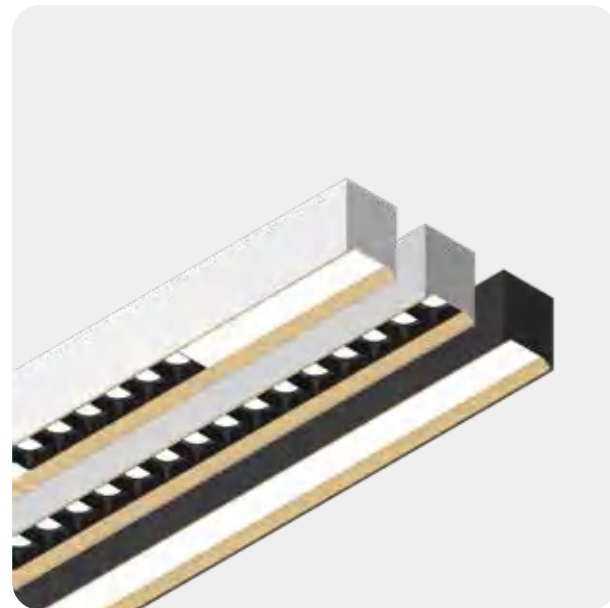
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6480	551.5	12	1200
L6480	1096	24	2400
L6480	1459	32	3200
L6480	1822	40	4000
L6480	2185	48	4800
L6480	2548	56	5600
L6480	2911	64	6400
L6480	3274	72	7200
L6480	3637	80	8000
L6480	4000	88	8800

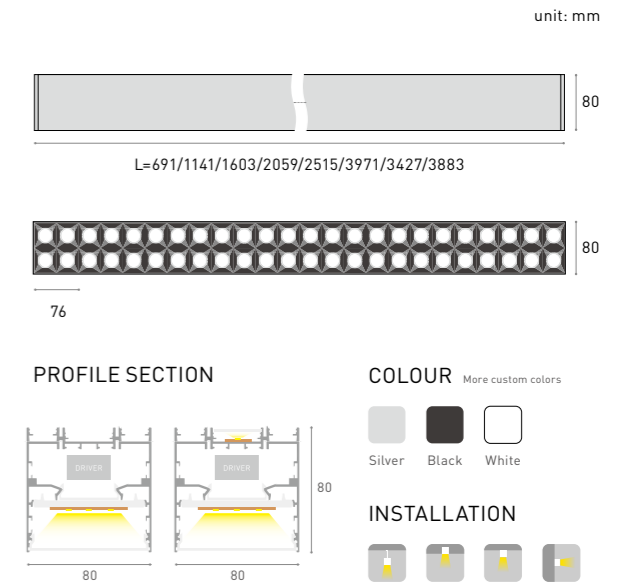
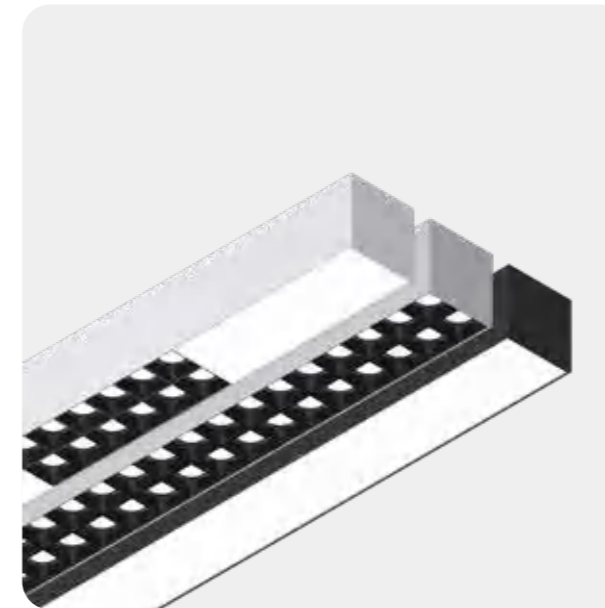
*Lumens @ 4000K , CRI>80 , PC , Down Lighting



L6480 Evoline colours



L8080 Evoline



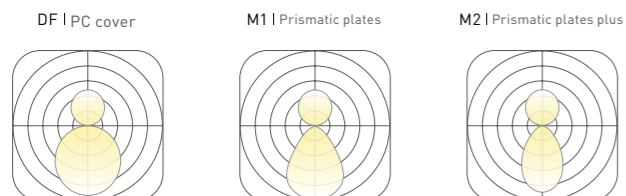
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W64mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6480	500	5	500
L6480	600	6	600
L6480	700	7	700
L6480	800	8	800
L6480	900	9	900
L6480	1000	10	1000
L6480	1100	11	1100
L6480	1200	12	1200
L6480	1300	13	1300
L6480	1400	14	1400
L6480	1500	15	1500
L6480	1600	16	1600
L6480	1700	17	1700
L6480	1800	18	1800
L6480	1900	19	1900
L6480	2000	20	2000
L6480	2100	21	2100
L6480	2200	22	2200
L6480	2300	23	2300
L6480	2400	24	2400

*Lumens @ 4000K , CRI>80 , PC , Down lighting



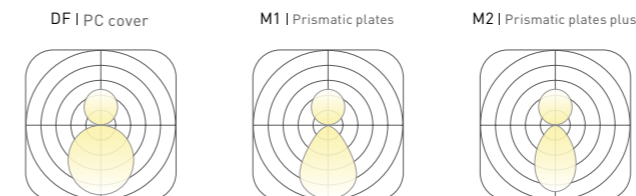
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W80mm*H80mm
Power	30 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

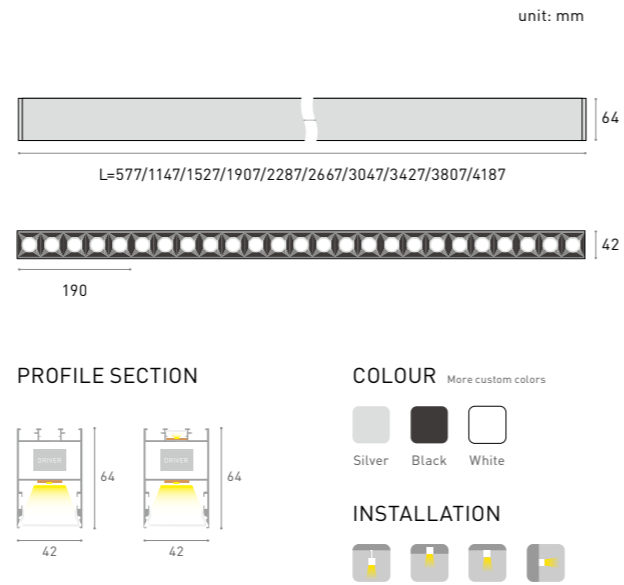
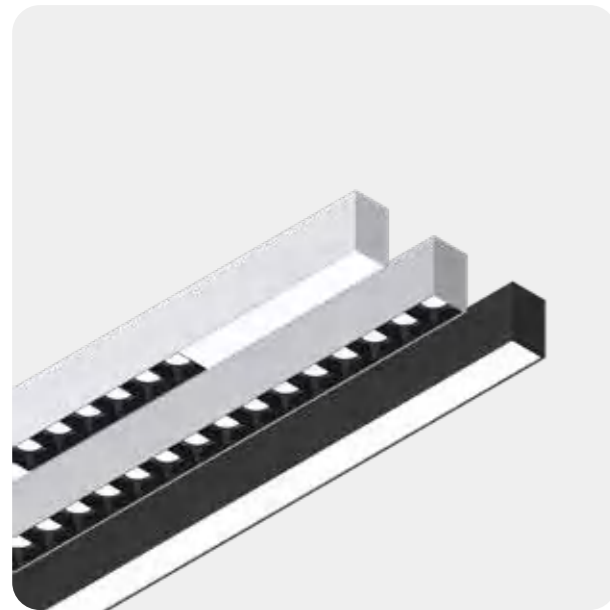
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8080	691	18	1800
L8080	1147	30	3000
L8080	1603	42	4200
L8080	2059	54	5400
L8080	2515	66	6600
L8080	2971	78	7800
L8080	3427	90	9000
L8080	3883	102	10200

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L4264 Ecoline



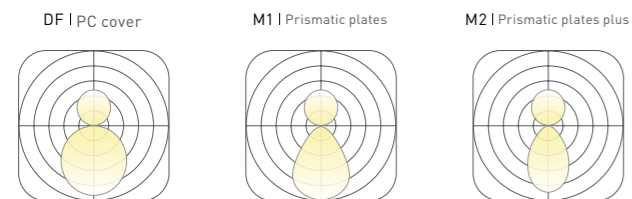
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W42mm*H64mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

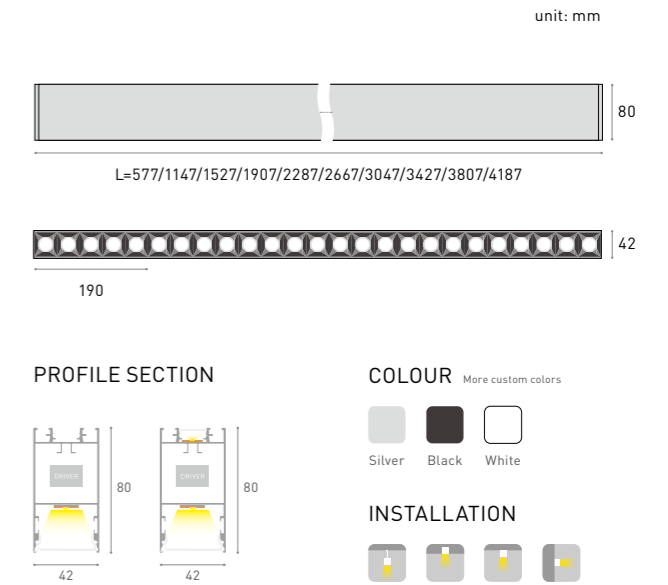
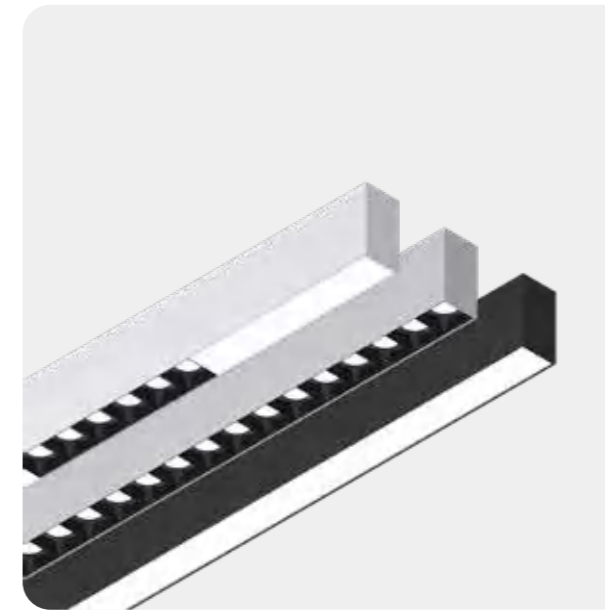
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4264	577	8	800
L4264	1147	12	1200
L4264	1527	16	1600
L4264	1907	20	2000
L4264	2287	24	2400
L4264	2667	28	2800
L4264	3047	32	3200
L4264	3427	36	3600
L4264	3807	40	4000
L4264	4187	44	4400

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L4280 Ecoline



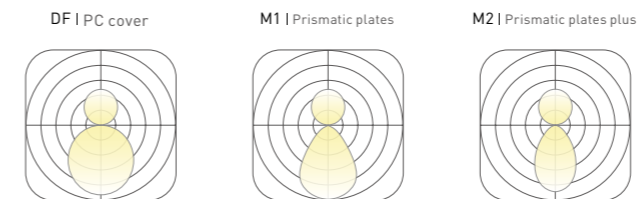
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W42mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

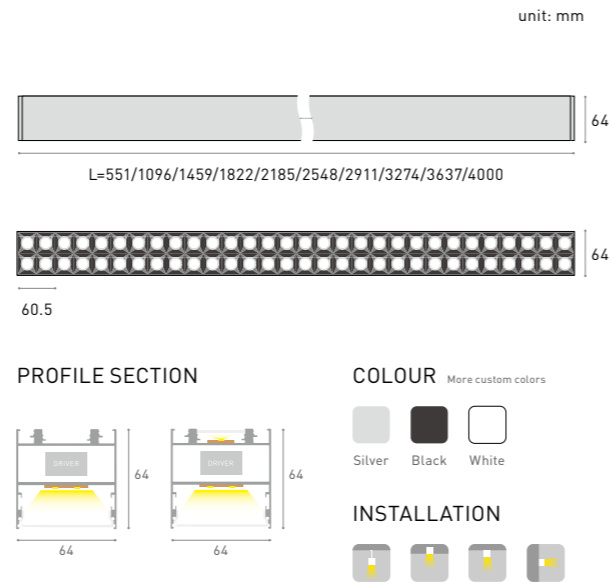
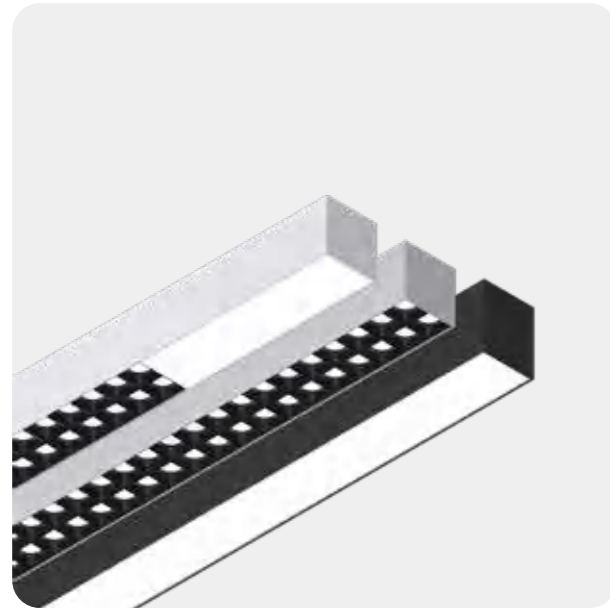
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4280	577	8	800
L4280	1147	12	1200
L4280	1527	16	1600
L4280	1907	20	2000
L4280	2287	24	2400
L4280	2667	28	2800
L4280	3047	32	3200
L4280	3427	36	3600
L4280	3807	40	4000
L4280	4187	44	4400

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L6464 Ecoline



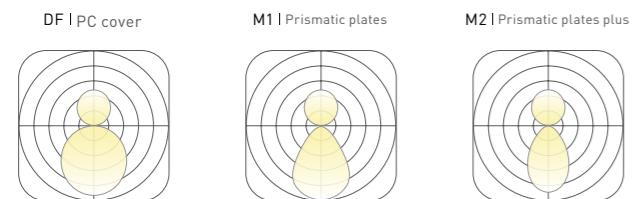
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W64mm*H64mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

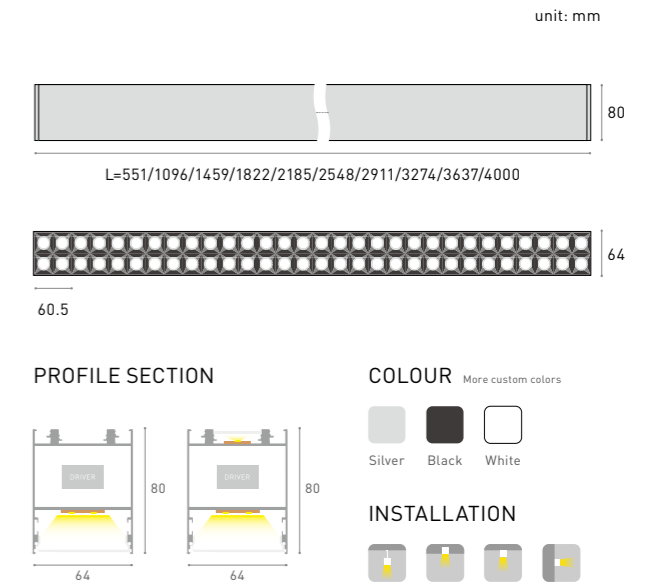
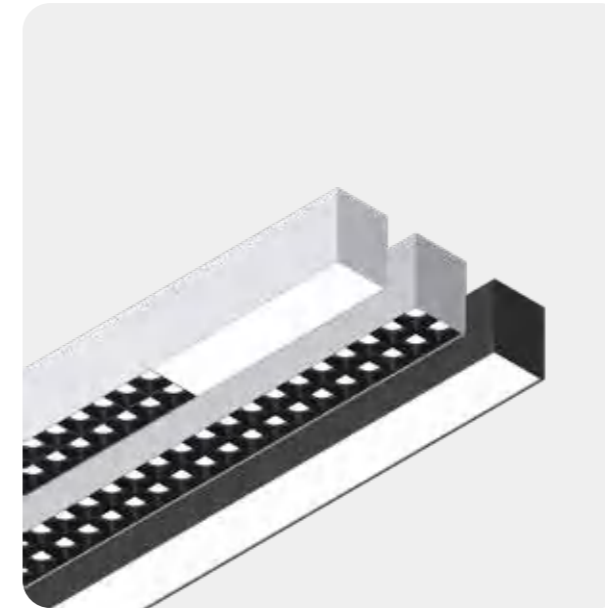
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6480	551	12	1200
L6480	1096	24	2400
L6480	1459	32	3200
L6480	1822	40	4000
L6480	2185	48	4800
L6480	2548	56	5600
L6480	2911	64	6400
L6480	3274	72	7200
L6480	3637	80	8000
L6480	4000	88	8800

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L6480 Ecoline



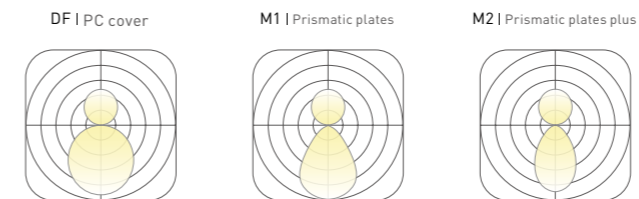
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W64mm*H80mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

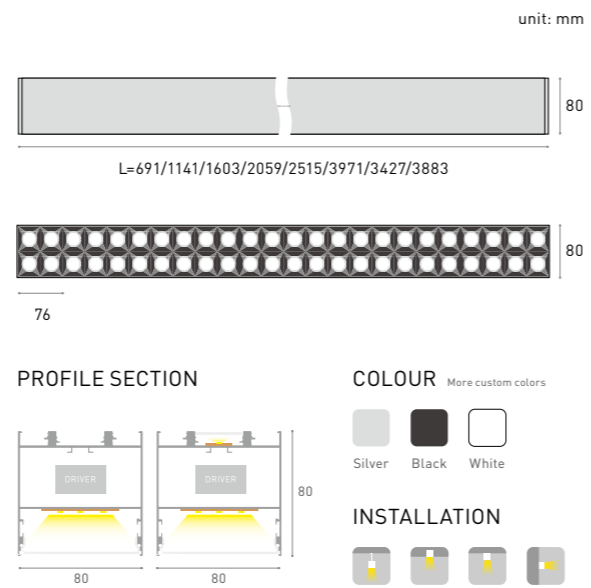
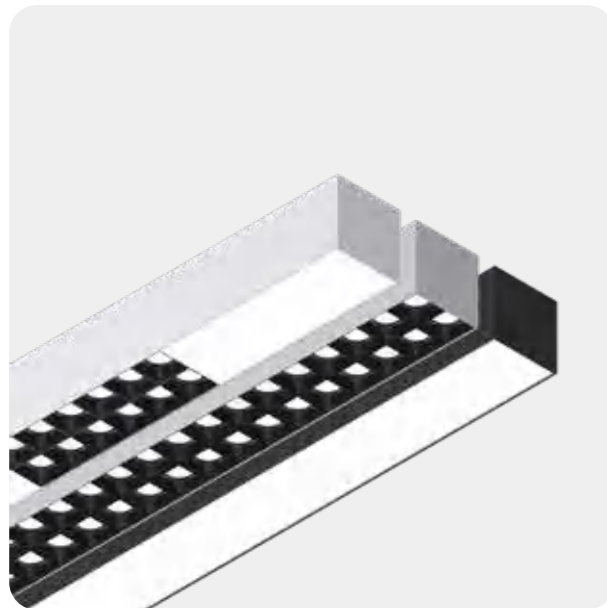
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6480	551	12	1200
L6480	1096	24	2400
L6480	1459	32	3200
L6480	1822	40	4000
L6480	2185	48	4800
L6480	2548	56	5600
L6480	2911	64	6400
L6480	3274	72	7200
L6480	3637	80	8000
L6480	4000	88	8800

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L8080 Ecoline



BASIC PARAMETER

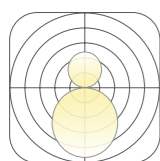
Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Lens model	12° , 24° , 38° , 50°
Light efficiency	100lm/W
Profile	W80mm*H80mm
Power	30 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

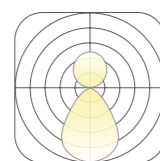
Model	Length(mm)	Power (w)	Luminous (lm)
L8080	697	18	1800
L8080	1147	30	3000
L8080	1603	42	4200
L8080	2059	54	5400
L8080	2515	66	6600
L8080	2971	78	7800
L8080	3427	90	9000
L8080	3883	102	10200

*Lumens @ 4000K , CRI>80 , PC , Down lighting

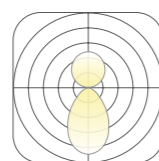
DF | PC cover



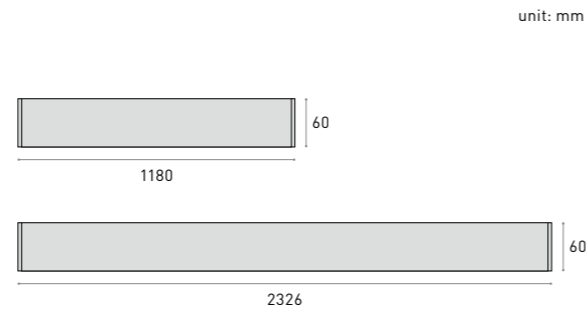
M1 | Prismatic plates



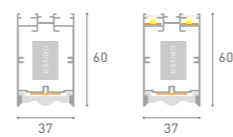
M2 | Prismatic plates plus



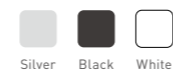
L3760 Asymmetry



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



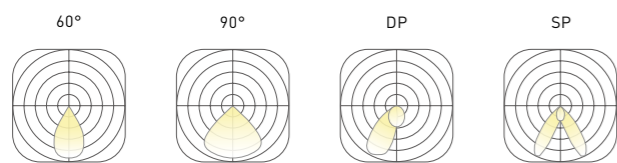
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Lens model	60° , 90° , DP , SP
Light efficiency	100lm/W
Profile	W37mm*H60mm
Power	30 W/m
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

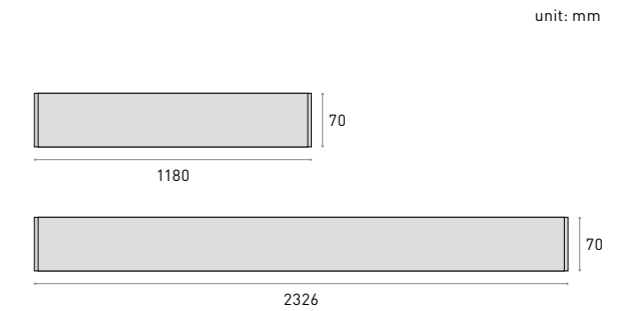
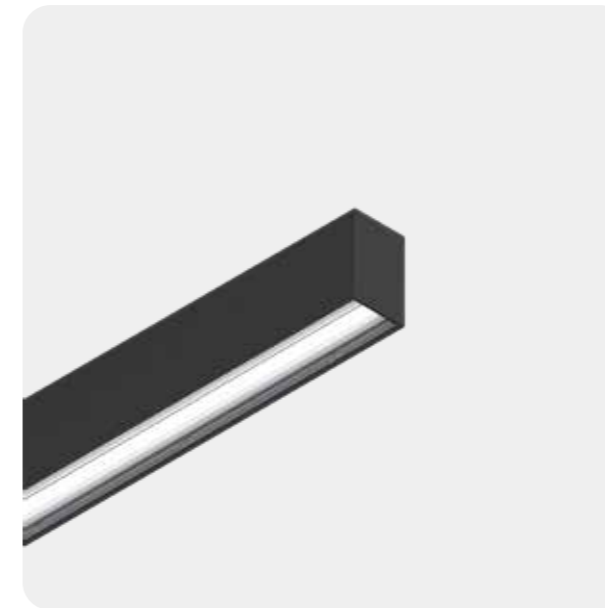
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L3670-60	1180	30	3000
L3760-90	1180	30	3000
L3760-DP	1180	30	3000
L3760-SP	1180	30	3000
L3760-60	2326	60	6000
L3760-90	2326	60	6000
L3760-DP	2326	60	6000
L3760-SP	2326	60	6000

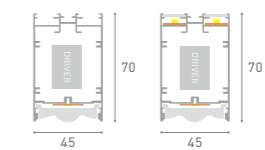
*Lumens @ 4000K , CRI>80 , PC , Down lighting



L4570 Asymmetry



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



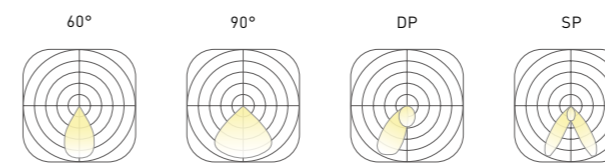
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Lens model	60° , 90° , DP , SP
Light efficiency	100lm/W
Profile	W45mm*H70mm
Power	40 W/m
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

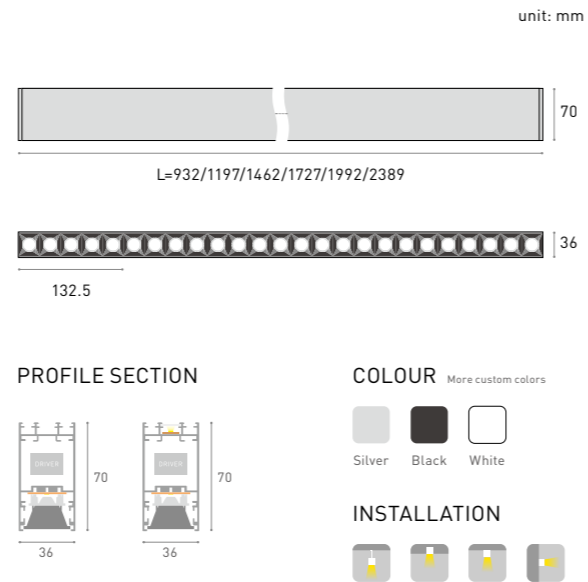
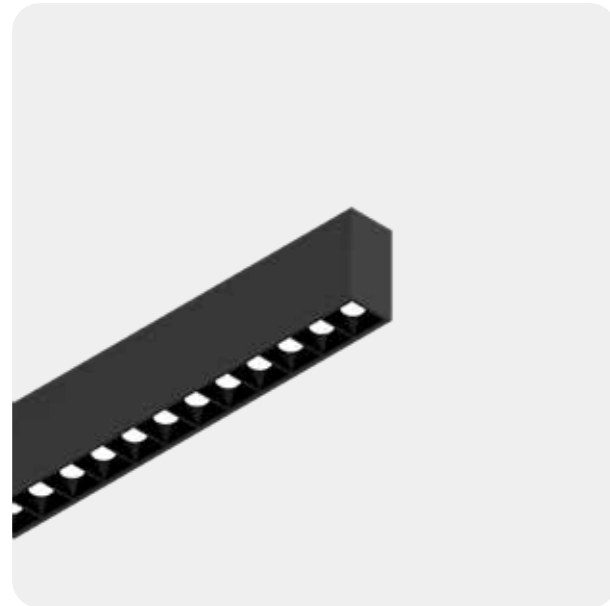
Model	Length(mm)	Power (w)	Luminous (lm)
L4570-60	1180	40	4000
L4570-90	1180	40	4000
L4570-DP	1180	40	4000
L4570-SP	1180	40	4000
L4570-60	2326	80	8000
L4570-90	2326	80	8000
L4570-DP	2326	80	8000
L4570-SP	2326	80	8000

*Lumens @ 4000K , CRI>80 , PC , Down lighting





L3670 Lens



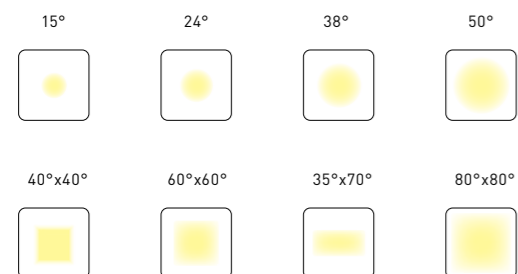
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Lens model	15°,24°,38°,50°,40x40°,60x60°,35x70°,80x80°
Light efficiency	100lm/W
Profile	W37mm*H60mm
Power	30 W/m
CCT	2400-6500K, RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

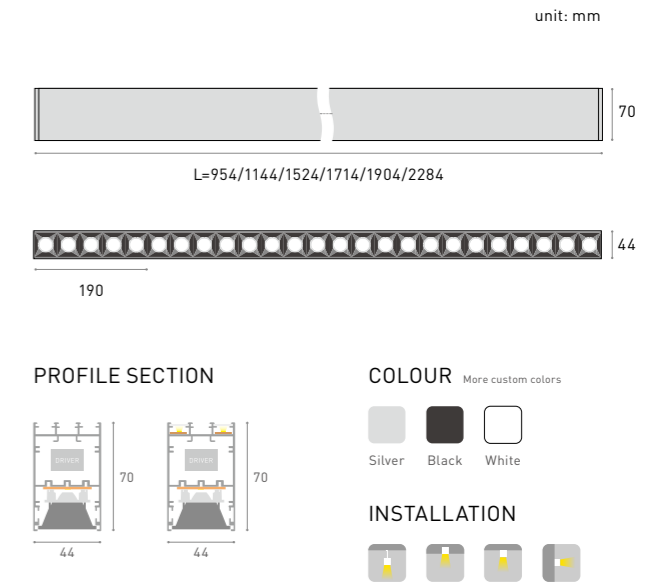
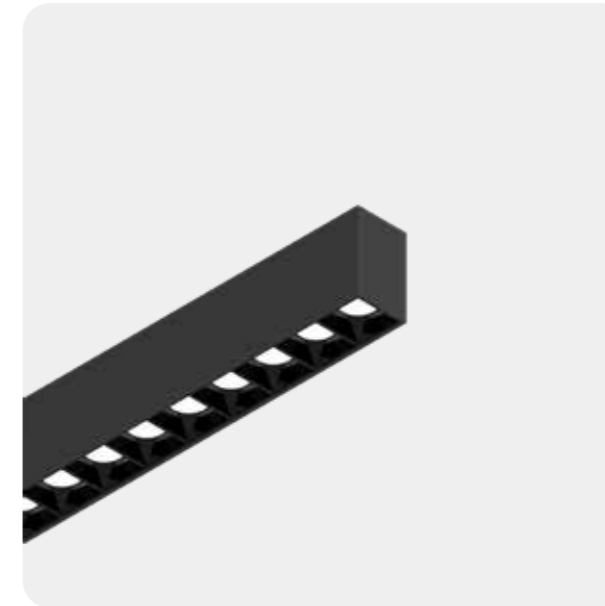
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L3670	932	28	2800
L3670	1197	36	3600
L3670	1462	44	4400
L3670	1727	52	5200
L3670	1992	60	6000
L3670	2389	72	7200

*Lumens @ 4000K, CRI>80 , PC , Down lighting



L4470 Lens



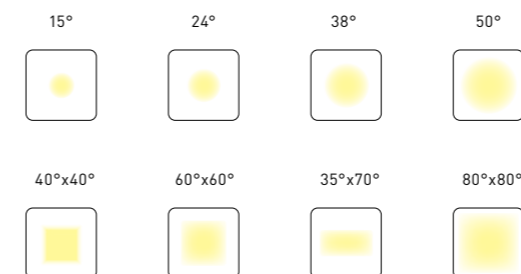
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Lens model	15°,24°,38°,50°,40x40°,60x60°,35x70°,80x80°
Light efficiency	100lm/W
Profile	W44mm*H70mm
Power	20 W/m
CCT	2400-6500K, RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

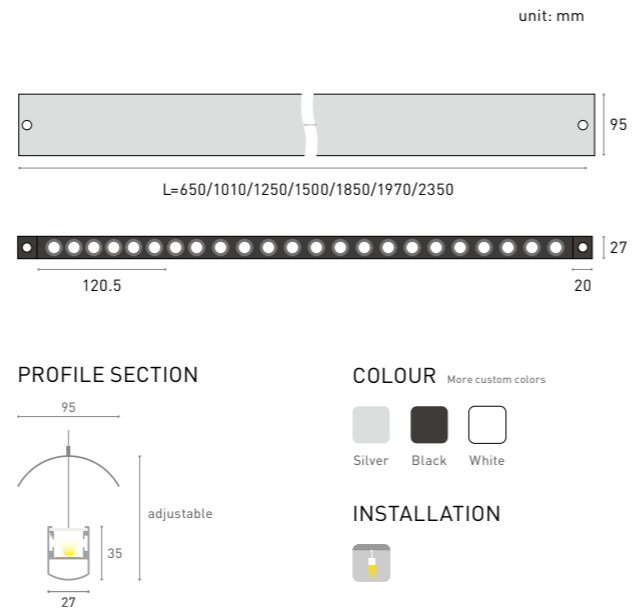
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4470	954	20	2000
L4470	1144	24	2400
L4470	1524	32	3200
L4470	1714	36	3600
L4470	1904	40	4000
L4470	2284	48	4800

*Lumens @ 4000K, CRI>80 , PC , Down lighting



L2735 Lamel



BASIC PARAMETER

Lighting direction	Up
Installation:	Pendant
Lens model	24°, 50°
Light efficiency	100lm/W
Profile	W27mm*H35mm
Power	16 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

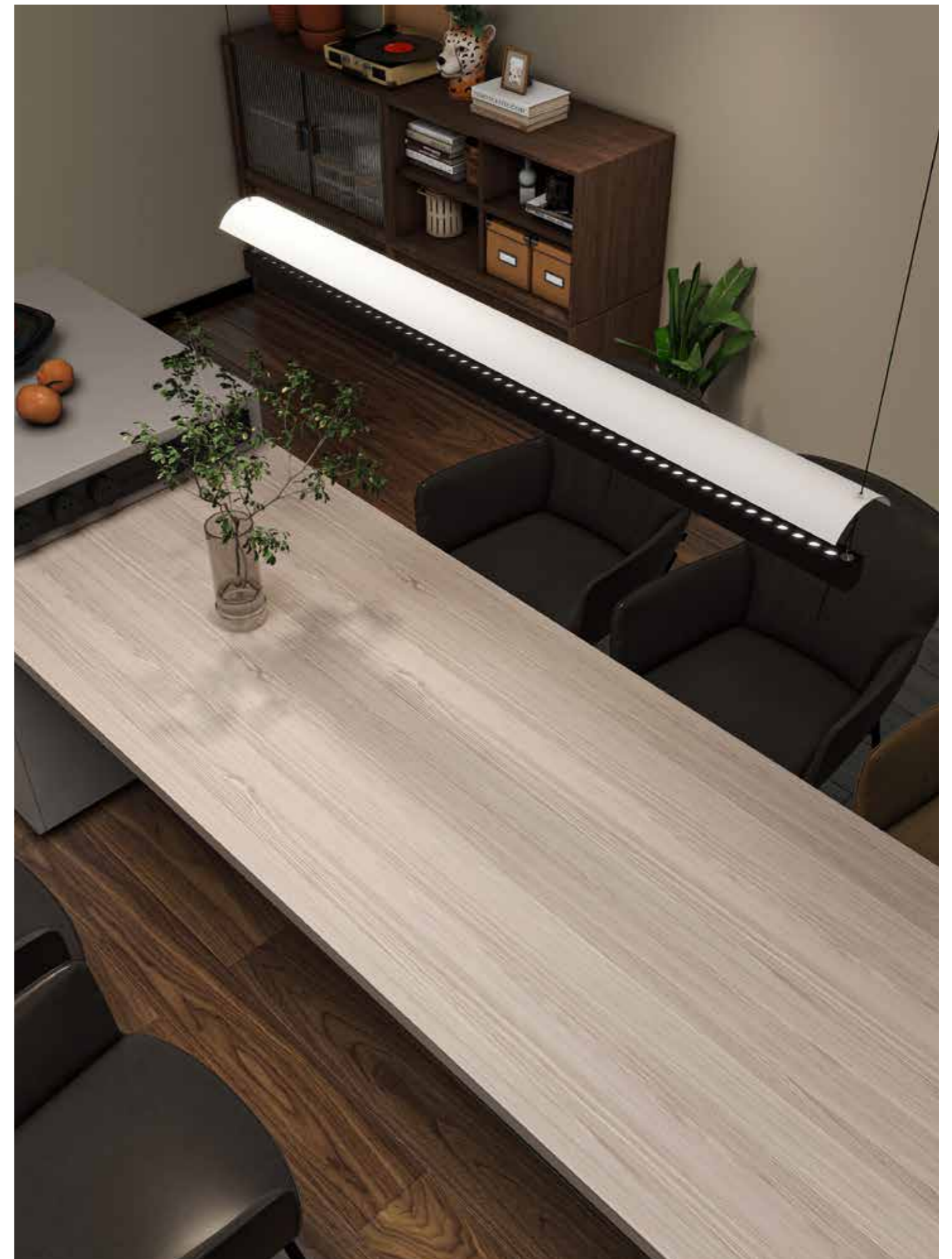
Model	Length(mm)	Power (w)	Luminous (lm)
L2735	650	10	1000
L2735	1010	16	1600
L2735	1250	18	1800
L2735	1500	24	2400
L2735	1890	28	2800
L2735	1970	30	3000
L2735	2350	36	3600

*Lumens @ 4000K, CRI>80, PC, Up Lighting

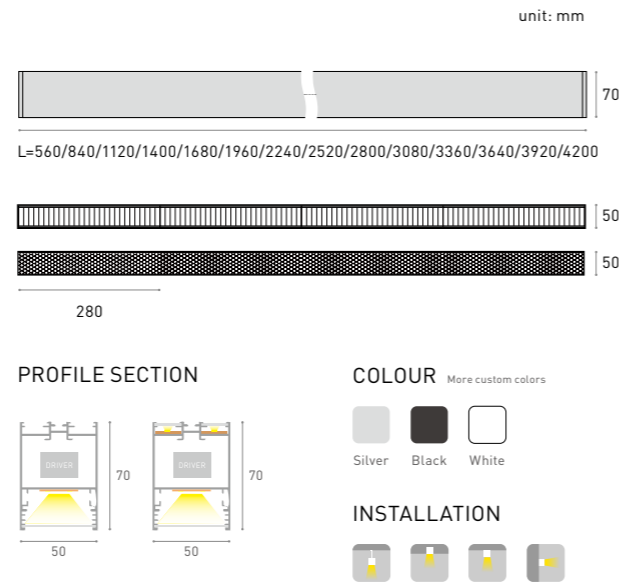
24°



50°



L5070 Louver



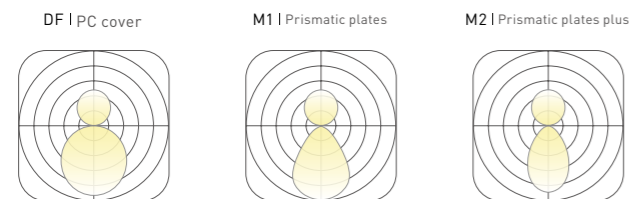
BASIC PARAMETER

Lighting direction	Up&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H70mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

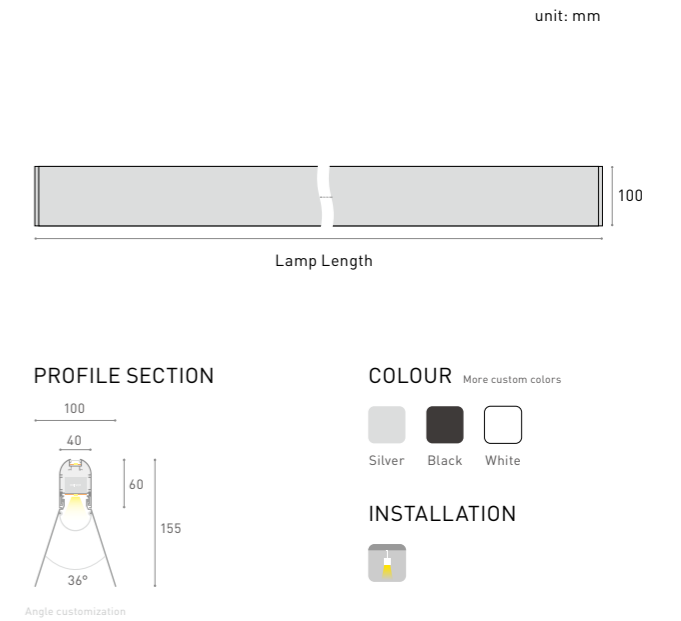
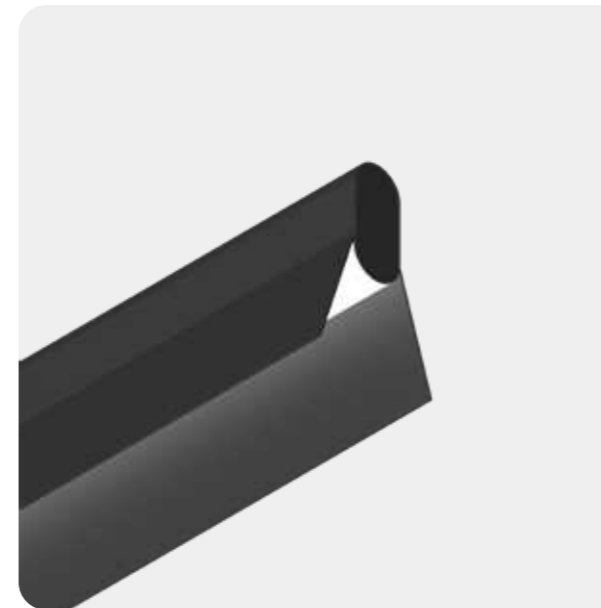
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5070	560	12	1200
L5070	840	16	1600
L5070	1120	22	2200
L5070	1400	28	2800
L5070	1680	34	3400
L5070	1960	40	4000
L5070	2240	44	4400
L5070	2520	50	5000
L5070	2800	56	5600
L5070	3080	62	6200
L5070	3360	68	6800
L5070	3640	72	7200
L5070	3920	78	780
L5070	4200	84	8400

*Lumens @ 4000K , CRI>80 , PC , Down lighting



L100155 Trumpet



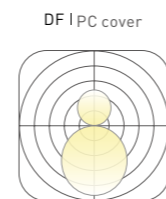
BASIC PARAMETER

Lighting direction	Up&Down , Down
Installation:	Pendant
Beam angle	PC:105°
Light efficiency	100lm/W
Profile	W100mm*H155mm
Power	10 W/m
Optic	DF
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

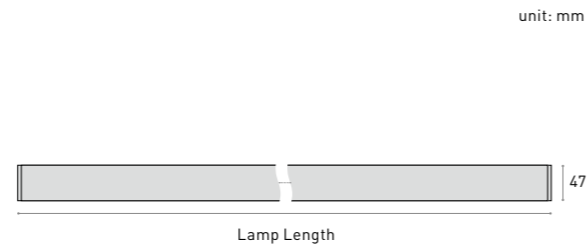
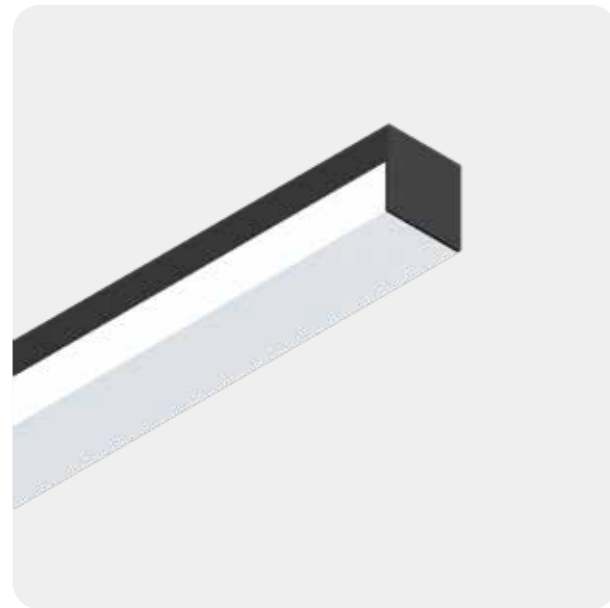
Model	Length(mm)	Power (w)	Luminous (lm)
L100155	500	5	500
L100155	600	6	600
L100155	700	7	700
L100155	800	8	800
L100155	900	9	900
L100155	1000	10	1000
L100155	1100	11	1100
L100155	1200	12	1200
L100155	1300	13	1300
L100155	1400	14	1400
L100155	1500	15	1500
L100155	1600	16	1600
L100155	1700	17	1700
L100155	1800	18	1800
L100155	1900	19	1900
L100155	2000	20	2000
L100155	2100	21	2100
L100155	2200	22	2200
L100155	2300	23	2300
L100155	2400	24	2400

*Lumens @ 4000K , CRI>80 , PC , Down lighting

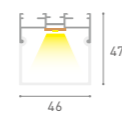




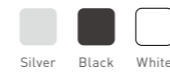
L4647



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

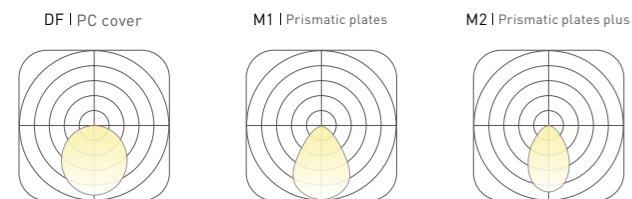
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W46mm*H47mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

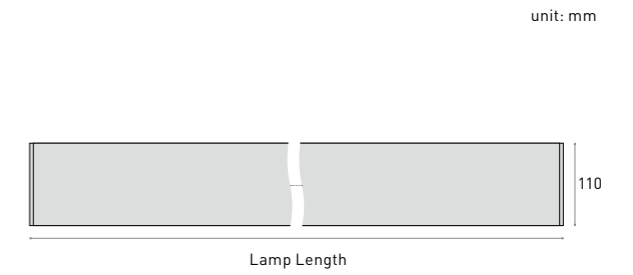
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4647	500	5	500
L4647	600	6	600
L4647	700	7	700
L4647	800	8	800
L4647	900	9	900
L4647	1000	10	1000
L4647	1100	11	1100
L4647	1200	12	1200
L4647	1300	13	1300
L4647	1400	14	1400
L4647	1500	15	1500
L4647	1600	16	1600
L4647	1700	17	1700
L4647	1800	18	1800
L4647	1900	19	1900
L4647	2000	20	2000
L4647	2100	21	2100
L4647	2200	22	2200
L4647	2300	23	2300
L4647	2400	24	2400

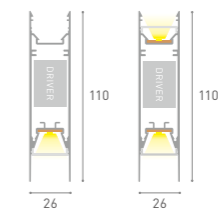
*Lumens @ 4000K , CRI>80 , LENS



L26110



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

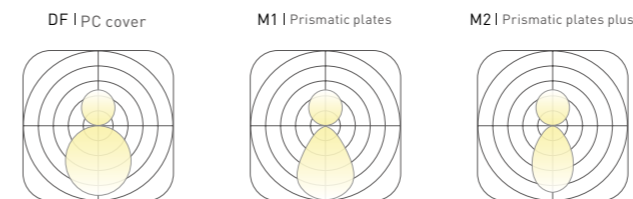
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W26mm*H110mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

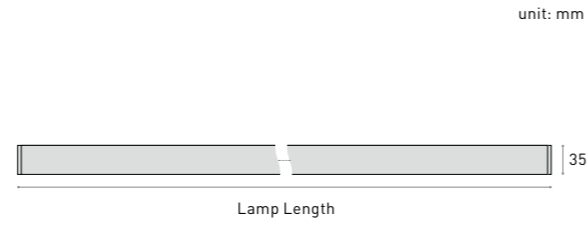
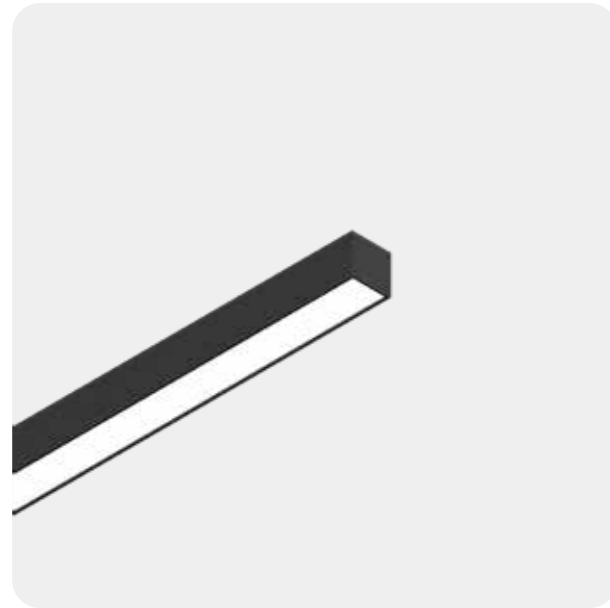
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L26110	500	5	500
L26110	600	6	600
L26110	700	7	700
L26110	800	8	800
L26110	900	9	900
L26110	1000	10	1000
L26110	1100	11	1100
L26110	1200	12	1200
L26110	1300	13	1300
L26110	1400	14	1400
L26110	1500	15	1500
L26110	1600	16	1600
L26110	1700	17	1700
L26110	1800	18	1800
L26110	1900	19	1900
L26110	2000	20	2000
L26110	2100	21	2100
L26110	2200	22	2200
L26110	2300	23	2300
L26110	2400	24	2400

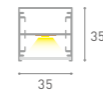
*Lumens @ 4000K , CRI>80 , PC



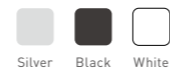
L3535



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

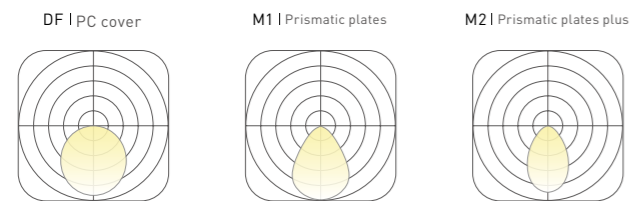
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L3535	500	5	500
L3535	600	6	600
L3535	700	7	700
L3535	800	8	800
L3535	900	9	900
L3535	1000	10	1000
L3535	1100	11	1100
L3535	1200	12	1200
L3535	1300	13	1300
L3535	1400	14	1400
L3535	1500	15	1500
L3535	1600	16	1600
L3535	1700	17	1700
L3535	1800	18	1800
L3535	1900	19	1900
L3535	2000	20	2000
L3535	2100	21	2100
L3535	2200	22	2200
L3535	2300	23	2300
L3535	2400	24	2400

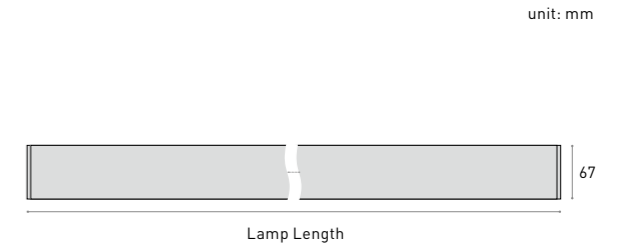
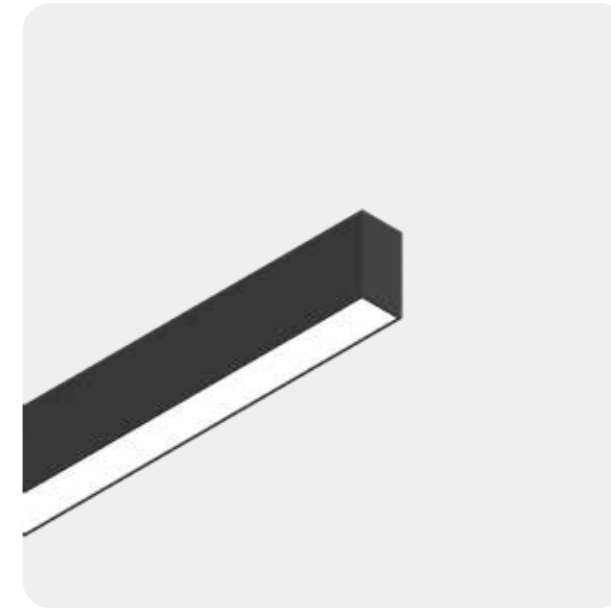
*Lumens @ 4000K , CRI>80 , PC

BASIC PARAMETER

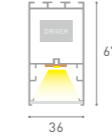
Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W35mm*H35mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI DIMMABLE FREE



L3667



PROFILE SECTION



COLOUR More custom colors



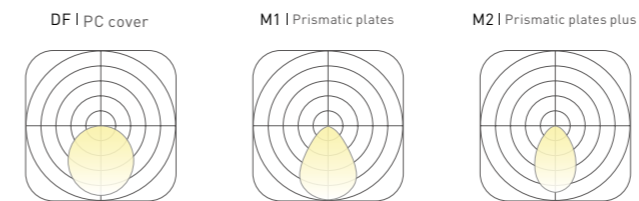
INSTALLATION



unit: mm

BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W36mm*H67mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI DIMMABLE FREE

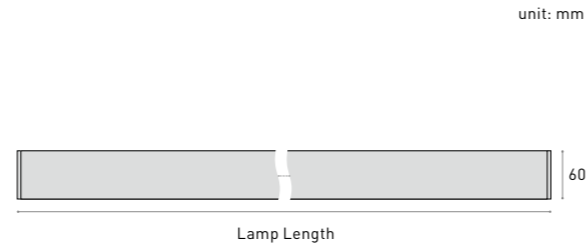
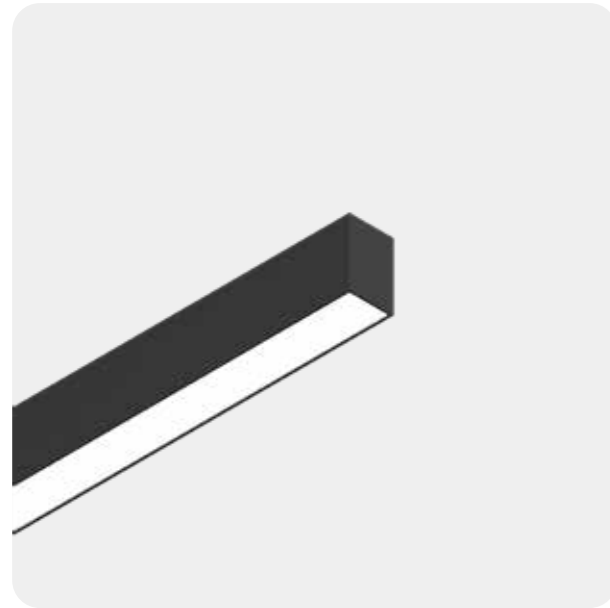


*Lumens @ 4000K , CRI>80 , PC

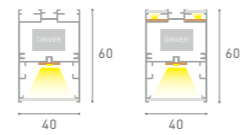
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L3667	500	5	500
L3667	600	6	600
L3667	700	7	700
L3667	800	8	800
L3667	900	9	900
L3667	1000	10	1000
L3667	1100	11	1100
L3667	1200	12	1200
L3667	1300	13	1300
L3667	1400	14	1400
L3667	1500	15	1500
L3667	1600	16	1600
L3667	1700	17	1700
L3667	1800	18	1800
L3667	1900	19	1900
L3667	2000	20	2000
L3667	2100	21	2100
L3667	2200	22	2200
L3667	2300	23	2300
L3667	2400	24	2400

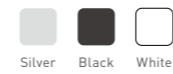
L4060



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



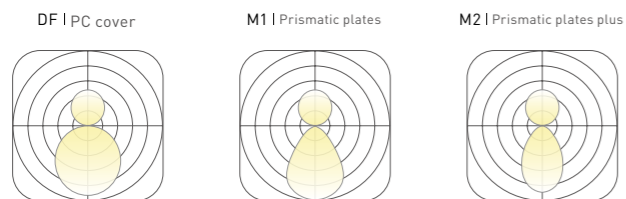
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W40mm*H60mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

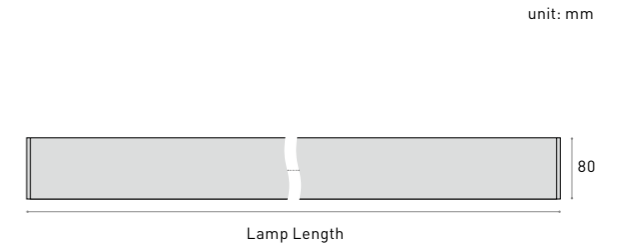
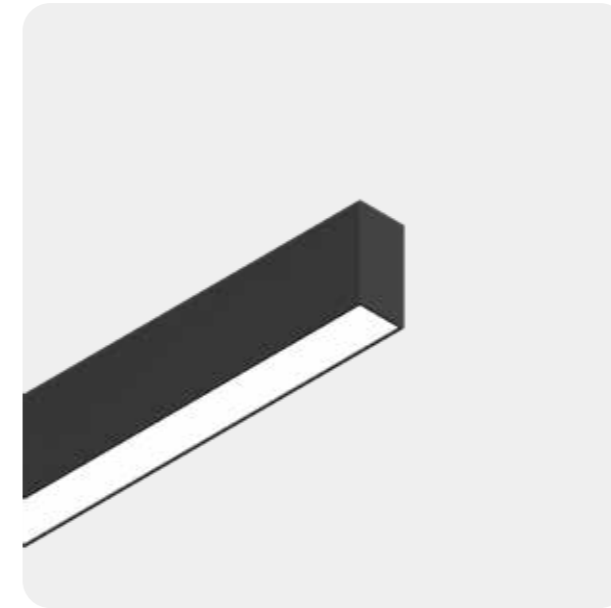
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4060	500	5	500
L4060	600	6	600
L4060	700	7	700
L4060	800	8	800
L4060	900	9	900
L4060	1000	10	1000
L4060	1100	11	1100
L4060	1200	12	1200
L4060	1300	13	1300
L4060	1400	14	1400
L4060	1500	15	1500
L4060	1600	16	1600
L4060	1700	17	1700
L4060	1800	18	1800
L4060	1900	19	1900
L4060	2000	20	2000
L4060	2100	21	2100
L4060	2200	22	2200
L4060	2300	23	2300
L4060	2400	24	2400

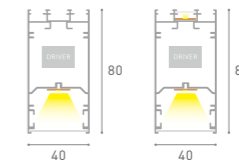
*Lumens @ 4000K , CRI>80 , PC



L4080 v1.1



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



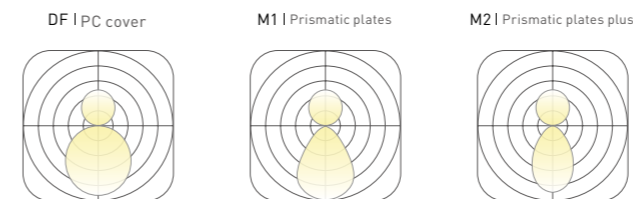
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W40mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

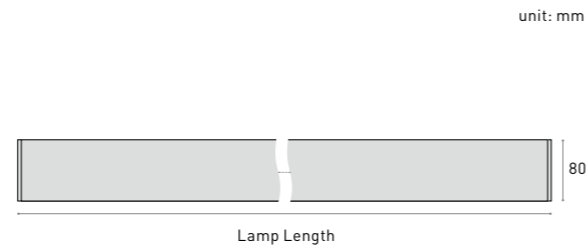
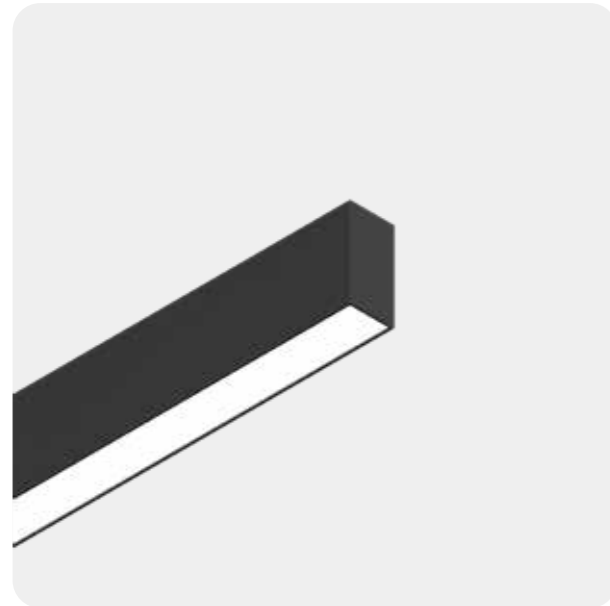
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4080	500	5	500
L4080	600	6	600
L4080	700	7	700
L4080	800	8	800
L4080	900	9	900
L4080	1000	10	1000
L4080	1100	11	1100
L4080	1200	12	1200
L4080	1300	13	1300
L4080	1400	14	1400
L4080	1500	15	1500
L4080	1600	16	1600
L4080	1700	17	1700
L4080	1800	18	1800
L4080	1900	19	1900
L4080	2000	20	2000
L4080	2100	21	2100
L4080	2200	22	2200
L4080	2300	23	2300
L4080	2400	24	2400

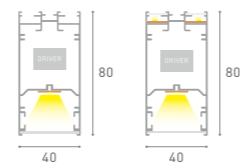
*Lumens @ 4000K , CRI>80 , PC



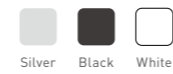
L4080 v1.2



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



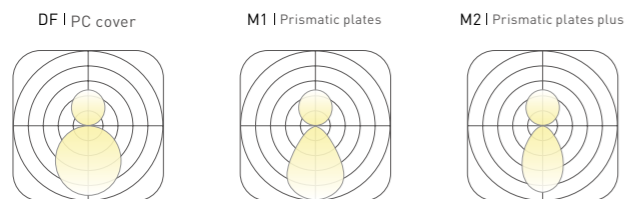
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W40mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

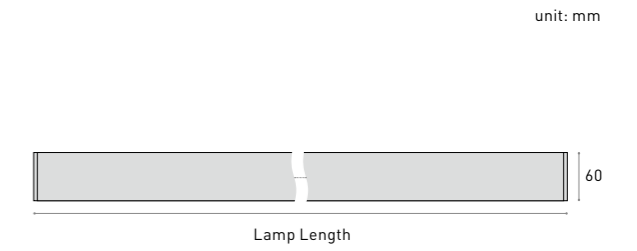
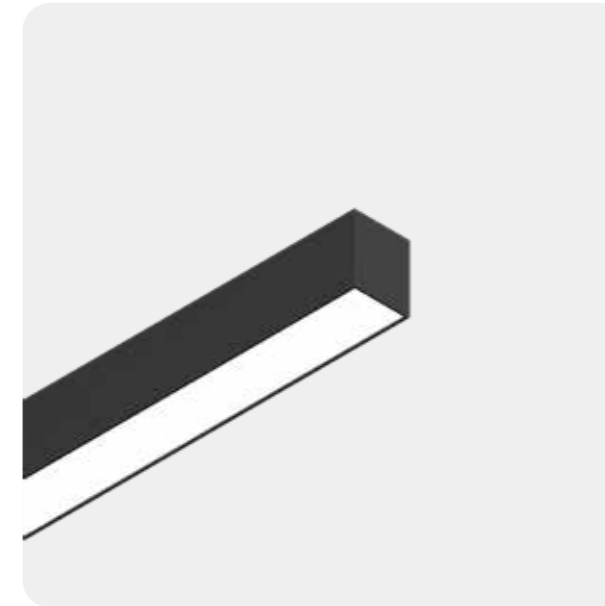
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4080	500	5	500
L4080	600	6	600
L4080	700	7	700
L4080	800	8	800
L4080	900	9	900
L4080	1000	10	1000
L4080	1100	11	1100
L4080	1200	12	1200
L4080	1300	13	1300
L4080	1400	14	1400
L4080	1500	15	1500
L4080	1600	16	1600
L4080	1700	17	1700
L4080	1800	18	1800
L4080	1900	19	1900
L4080	2000	20	2000
L4080	2100	21	2100
L4080	2200	22	2200
L4080	2300	23	2300
L4080	2400	24	2400

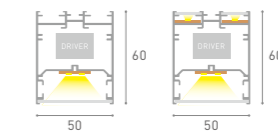
*Lumens @ 4000K , CRI>80 , PC



L5060



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



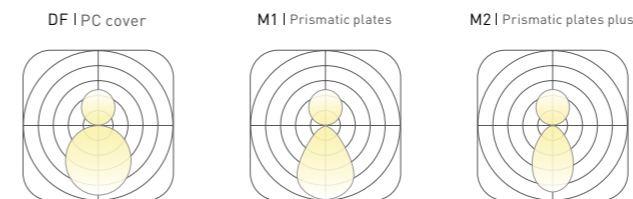
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H60mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

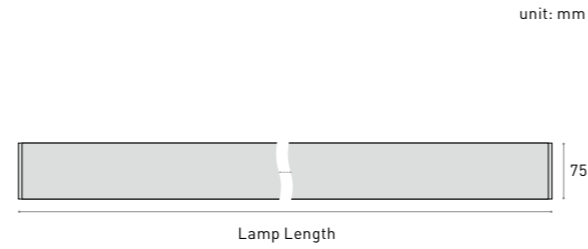
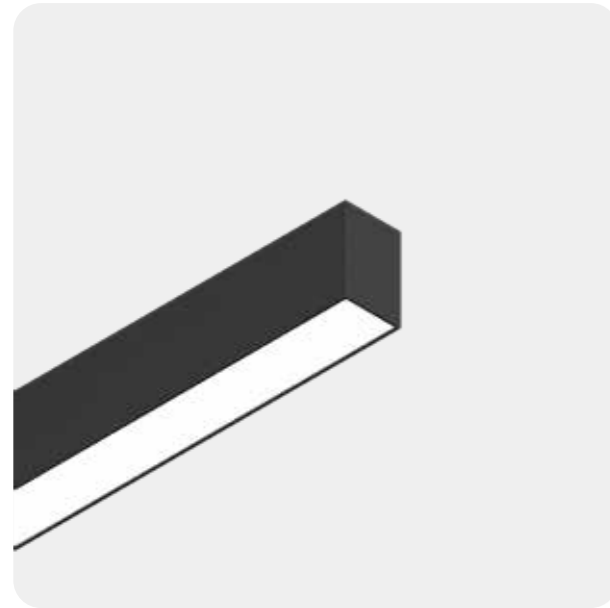
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5060	500	7.5	750
L5060	600	9	900
L5060	700	10.5	1050
L5060	800	12	1200
L5060	900	13.5	1350
L5060	1000	15	1500
L5060	1100	16.5	1650
L5060	1200	18	1800
L5060	1300	19.5	1950
L5060	1400	21	2100
L5060	1500	22.5	2250
L5060	1600	24	2400
L5060	1700	25.5	2550
L5060	1800	27	2700
L5060	1900	28.5	2850
L5060	2000	30	3000
L5060	2100	31.5	3150
L5060	2200	33	3300
L5060	2300	34.5	3450
L5060	2400	36	3600

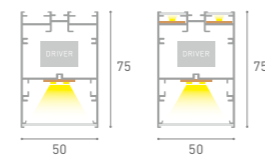
*Lumens @ 4000K , CRI>80 , PC



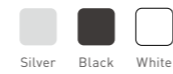
L5075



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



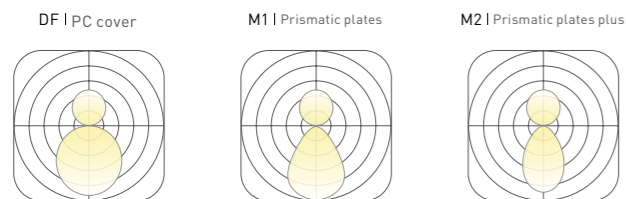
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H75mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

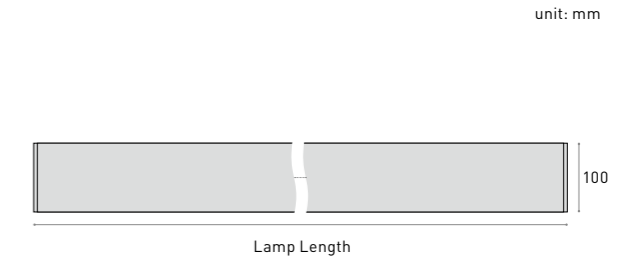
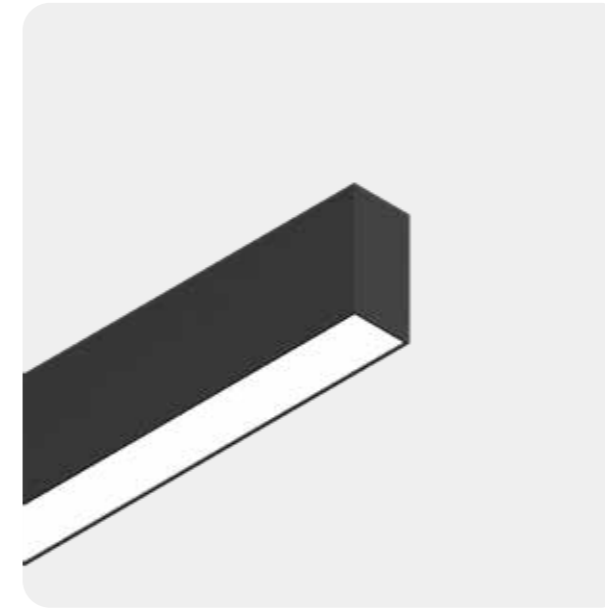
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5075	500	7.5	750
L5075	600	9	900
L5075	700	10.5	1050
L5075	800	12	1200
L5075	900	13.5	1350
L5075	1000	15	1500
L5075	1100	16.5	1650
L5075	1200	18	1800
L5075	1300	19.5	1950
L5075	1400	21	2100
L5075	1500	22.5	2250
L5075	1600	24	2400
L5075	1700	25.5	2550
L5075	1800	27	2700
L5075	1900	28.5	2850
L5075	2000	30	3000
L5075	2100	31.5	3150
L5075	2200	33	3300
L5075	2300	34.5	3450
L5075	2400	36	3600

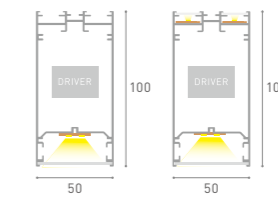
*Lumens @ 4000K , CRI>80 , PC



L50100



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



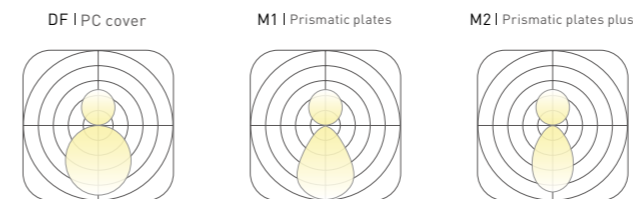
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H100mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

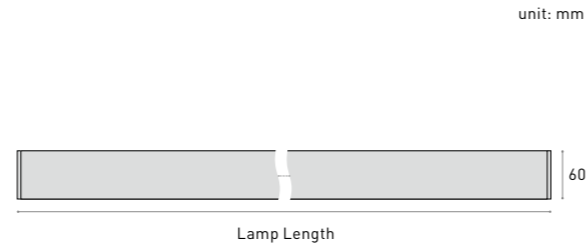
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L50100	500	7.5	750
L50100	600	9	900
L50100	700	10.5	1050
L50100	800	12	1200
L50100	900	13.5	1350
L50100	1000	15	1500
L50100	1100	16.5	1650
L50100	1200	18	1800
L50100	1300	19.5	1950
L50100	1400	21	2100
L50100	1500	22.5	2250
L50100	1600	24	2400
L50100	1700	25.5	2550
L50100	1800	27	2700
L50100	1900	28.5	2850
L50100	2000	30	3000
L50100	2100	31.5	3150
L50100	2200	33	3300
L50100	2300	34.5	3450
L50100	2400	36	3600

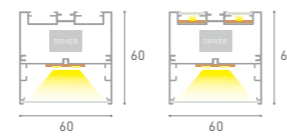
*Lumens @ 4000K , CRI>80 , PC



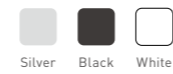
L6060



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



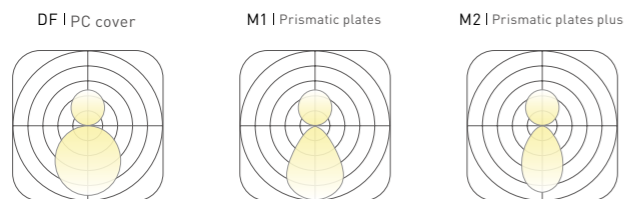
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W60mm*H60mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

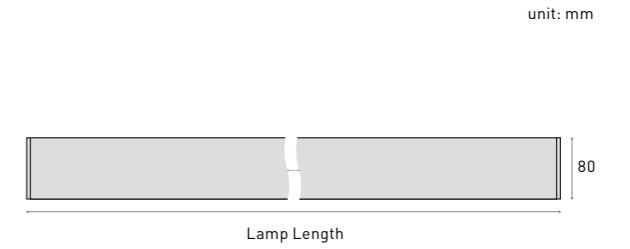
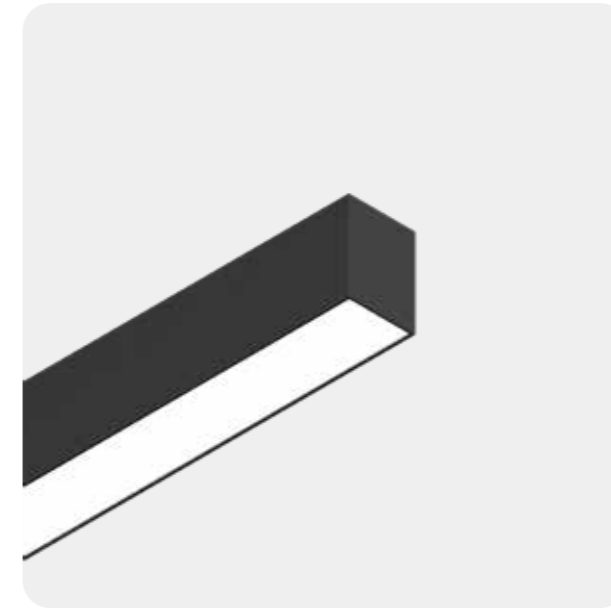
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6060	500	10	1000
L6060	600	12	1200
L6060	700	14	1400
L6060	800	16	1600
L6060	900	18	1800
L6060	1000	20	2000
L6060	1100	22	2200
L6060	1200	24	2400
L6060	1300	26	2600
LP6060	1400	28	2800
L6060	1500	30	3000
L6060	1600	32	3200
L6060	1700	34	3400
L6060	1800	36	3600
L6060	1900	38	3800
L6060	2000	40	4000
L6060	2100	42	4200
L6060	2200	44	4400
L6060	2300	46	4600
L6060	2400	48	4800

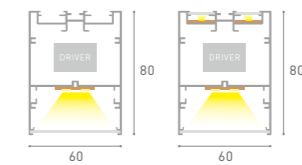
*Lumens @ 4000K , CRI>80 , PC



L6080



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



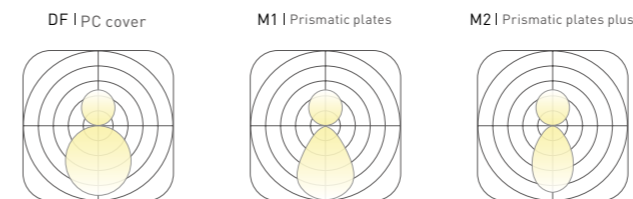
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W60mm*H80mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

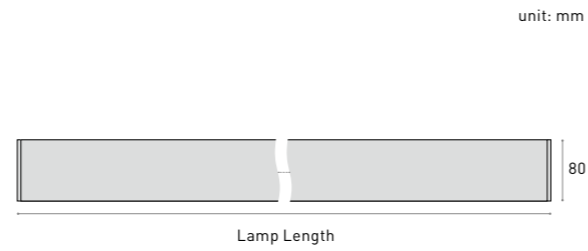
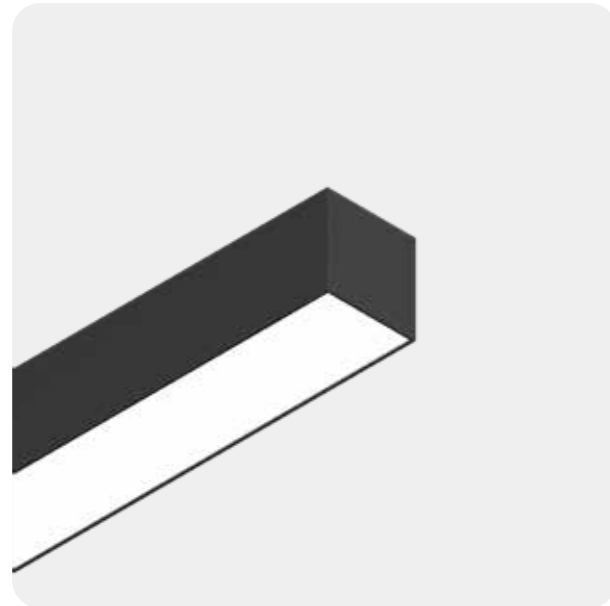
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6080	500	10	1000
L6080	600	12	1200
L6080	700	14	1400
L6080	800	16	1600
L6080	900	18	1800
L6080	1000	20	2000
L6080	1100	22	2200
L6080	1200	24	2400
L6080	1300	26	2600
L6080	1400	28	2800
L6080	1500	30	3000
L6080	1600	32	3200
L6080	1700	34	3400
L6080	1800	36	3600
L6080	1900	38	3800
L6080	2000	40	4000
L6080	2100	42	4200
L6080	2200	44	4400
L6080	2300	46	4600
L6080	2400	48	4800

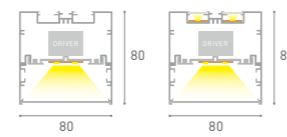
*Lumens @ 4000K , CRI>80 , PC



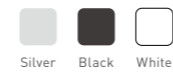
L8080



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

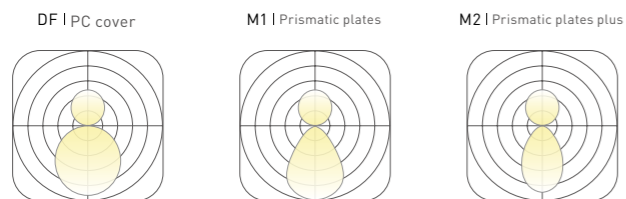
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W80mm*H80mm
Power	30 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

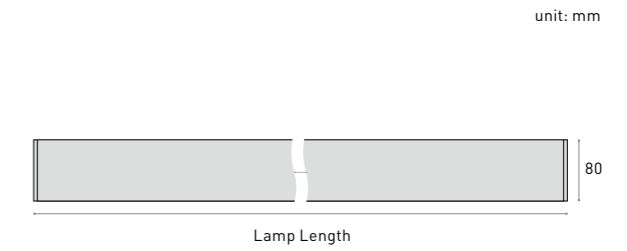
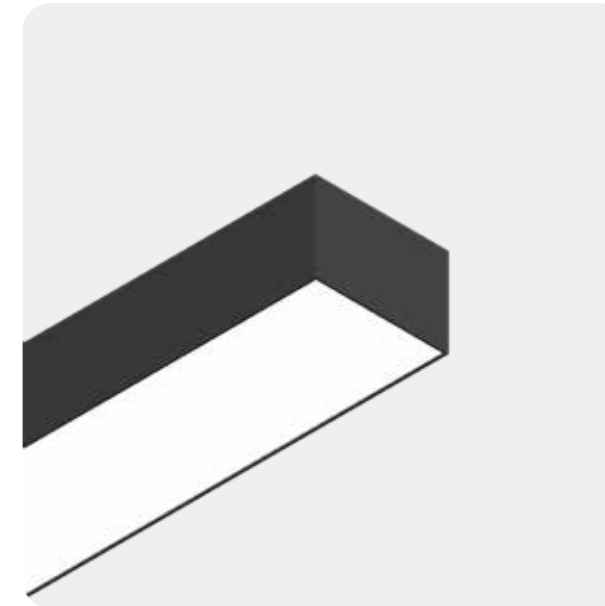
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8080	500	15	1500
L8080	600	18	1800
L8080	700	21	2100
L8080	800	24	2400
L8080	900	27	2700
L8080	1000	30	3000
L8080	1100	33	3300
L8080	1200	36	3600
L8080	1300	39	3900
L8080	1400	42	4200
L8080	1500	45	4500
L8080	1600	48	4800
L8080	1700	51	5100
L8080	1800	54	5400
L8080	1900	57	5700
L8080	2000	60	6000
L8080	2100	63	6300
L8080	2200	66	6600
L8080	2300	69	6900
L8080	2400	72	7200

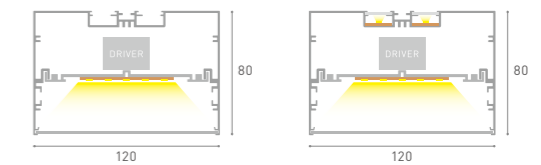
*Lumens @ 4000K , CRI>80 , PC



L12080



PROFILE SECTION



unit: mm

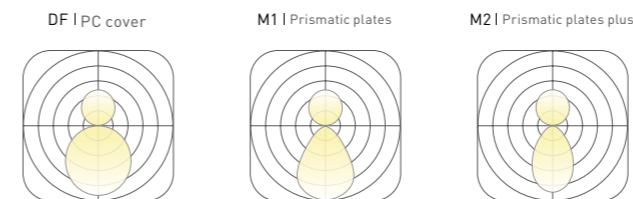
BASIC PARAMETER

Lighting direction	UP&Down , Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W120mm*H80mm
Power	40 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
Certification	

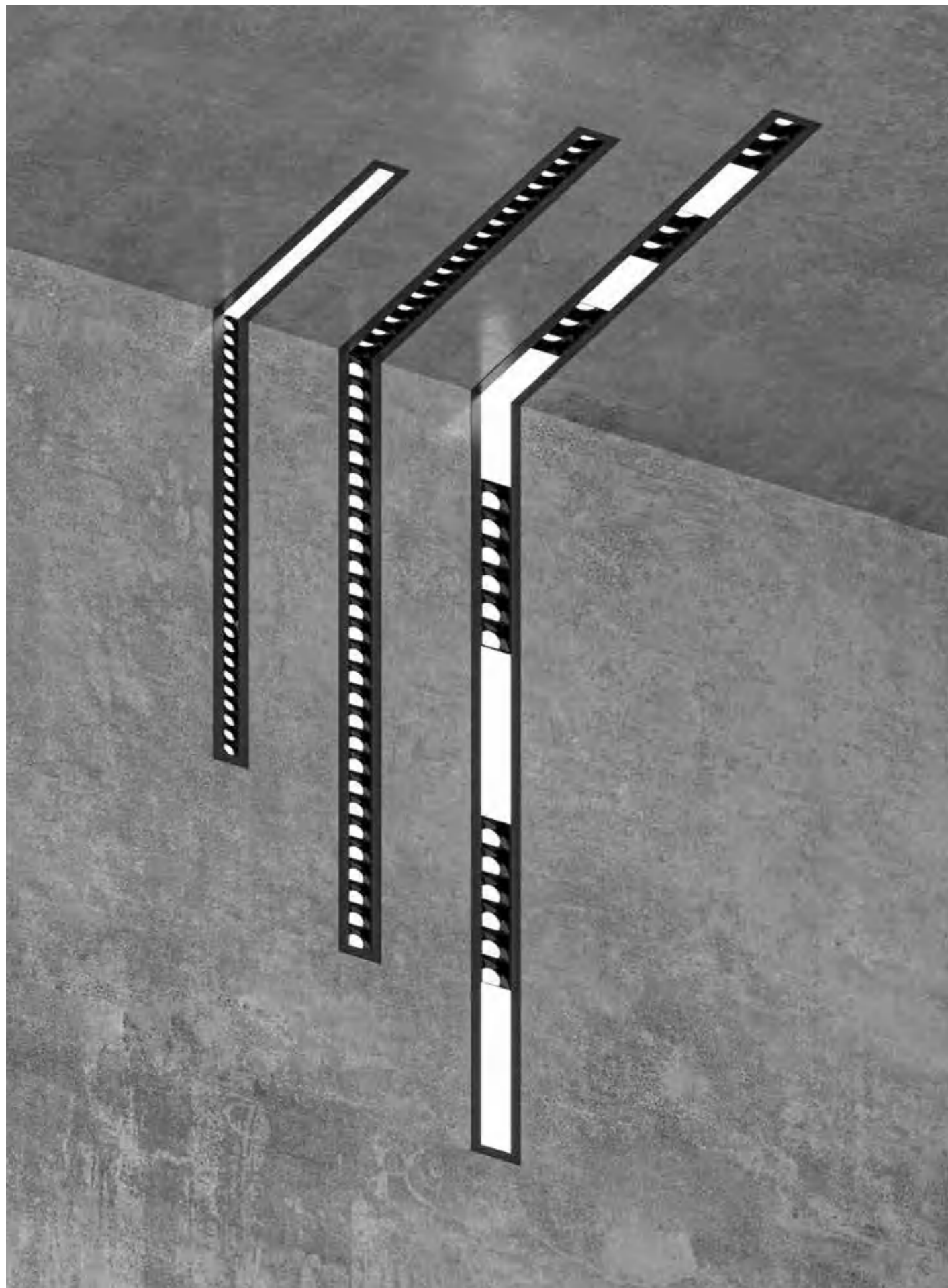
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L12080	500	20	2000
L12080	600	24	2400
L12080	700	28	2800
L12080	800	32	3200
L12080	900	36	3600
L12080	1000	40	4000
L12080	1100	44	4400
L12080	1200	48	4800
L12080	1300	52	5200
L12080	1400	56	5600
L12080	1500	60	6000
L12080	1600	64	6400
L12080	1700	68	6800
L12080	1800	72	7200
L12080	1900	76	7600
L12080	2000	80	8000
L12080	2100	84	8400
L12080	2200	88	8800
L12080	2300	92	9200
L12080	2400	96	9600

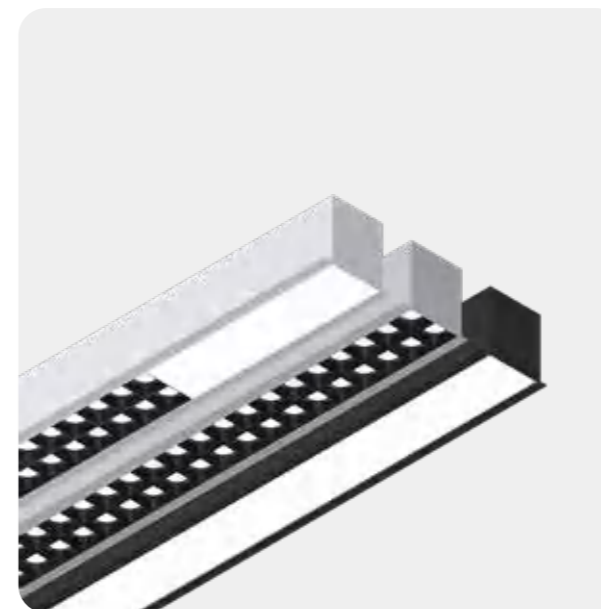
*Lumens @ 4000K , CRI>80 , PC



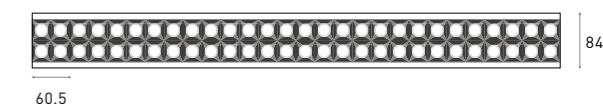
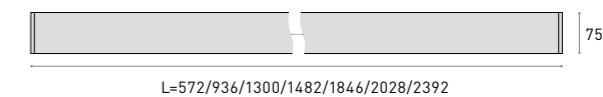




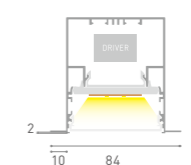
L8475 Evoline recessed



unit: mm



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



BASIC PARAMETER

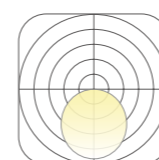
Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W84mm*H75mm
Power	20 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

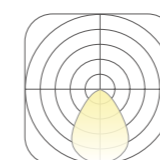
Model	Length(mm)	Power (w)	Luminous (lm)
L8475	572	12	1200
L8475	936	20	2000
L8475	1300	26	2600
L8475	1482	30	3000
L8475	1846	37	3700
L8475	2028	41	4100
L8475	2392	48	4800

*Lumens @ 4000K, CRI>80, PC

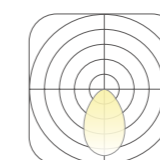
DF | PC cover



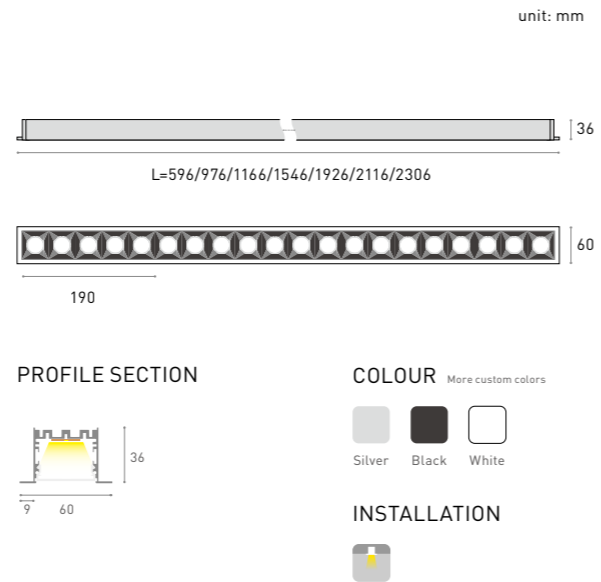
M1 | Prismatic plates



M2 | Prismatic plates plus



L6036 Evoline recessed



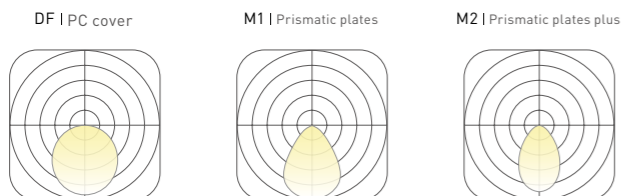
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W60mm*H36mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

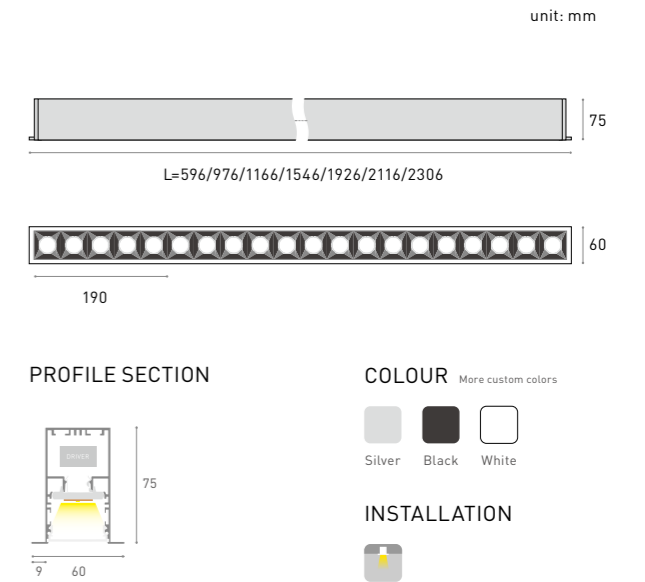
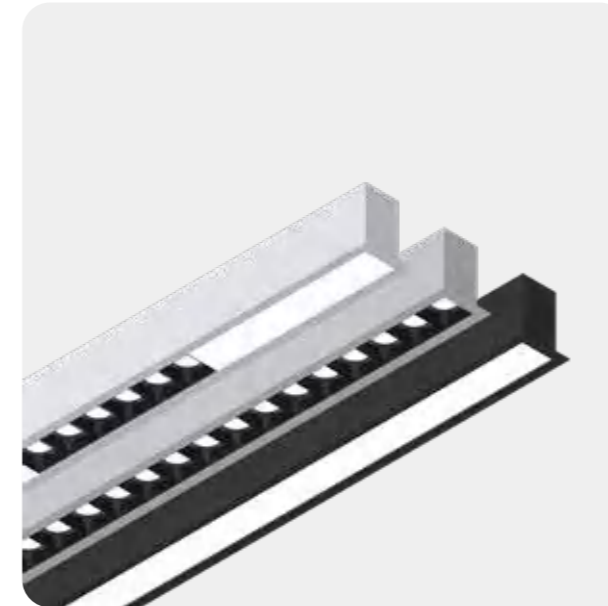
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6036	596	6	600
L6036	976	10	1000
L6036	1166	12	1200
L6036	1546	16	1600
L6036	1926	20	2000
L6036	2116	22	2200
L6036	2306	24	2400

*Lumens @ 4000K, CRI>80, PC



L6075 Evoline recessed



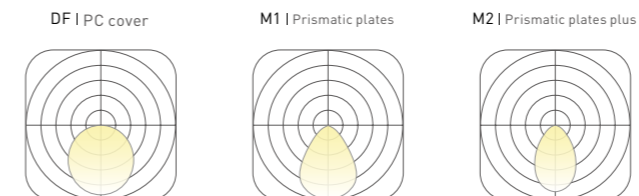
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W60mm*H75mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

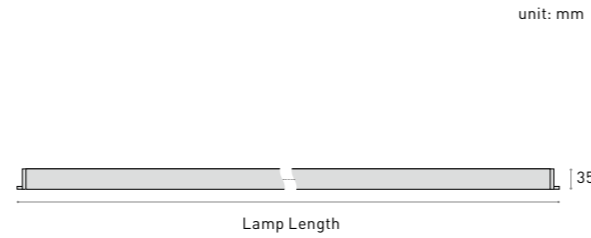
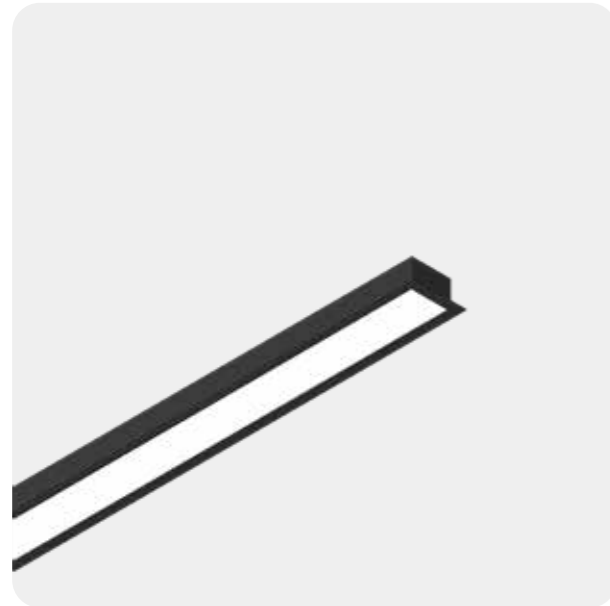
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6075	596	6	600
L6075	976	10	1000
L6075	1166	12	1200
L6075	1546	16	1600
L6075	1926	20	2000
L6075	2116	22	2200
L6075	2306	24	2400

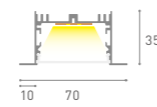
*Lumens @ 4000K, CRI>80, PC



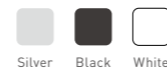
L7035 Evoline recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



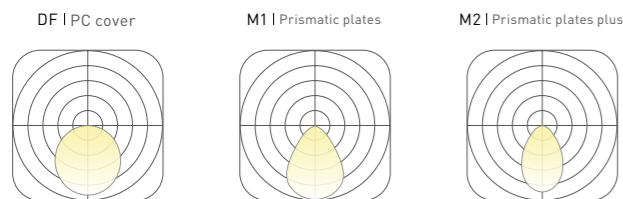
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W70mm*H35mm
Power	15 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

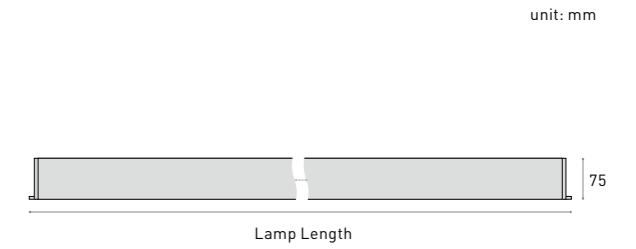
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L7035	500	7.5	750
L7035	600	9	900
L7035	700	10.5	1050
L7035	800	12	1200
L7035	900	13.5	1350
L7035	1000	15	1500
L7035	1100	16.5	1650
L7035	1200	18	1800
L7035	1300	19.5	1950
L7035	1400	21	2100
L7035	1500	22.5	2250
L7035	1600	24	2400
L7035	1700	25.5	2550
L7035	1800	27	2700
L7035	1900	28.5	2850
L7035	2000	30	3000
L7035	2100	31.5	3150
L7035	2200	33	3300
L7035	2300	34.5	3450
L7035	2400	36	3600

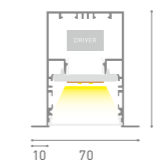
*Lumens @ 4000K, CRI>80, PC



L7075 Evoline recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



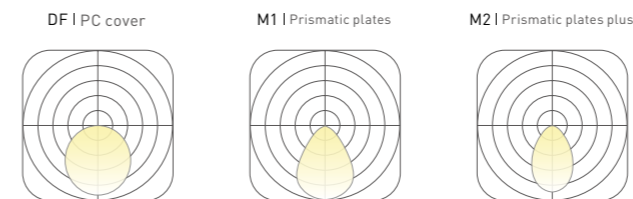
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W70mm*H75mm
Power	15 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

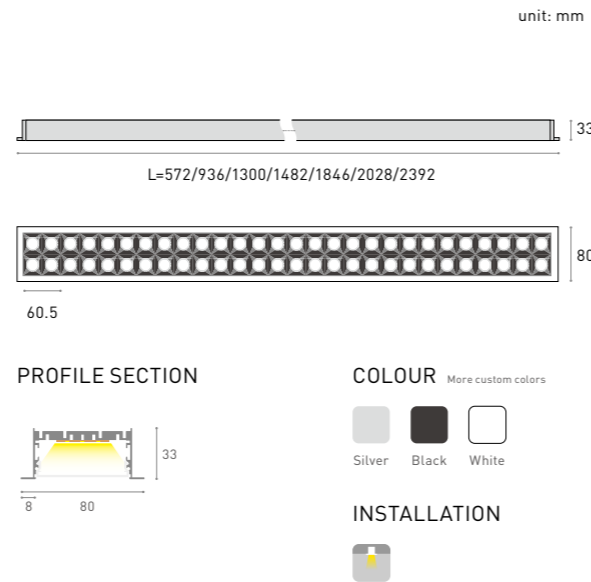
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L7075	500	7.5	750
L7075	600	9	900
L7075	700	10.5	1050
L7075	800	12	1200
L7075	900	13.5	1350
L7075	1000	15	1500
L7075	1100	16.5	1650
L7075	1200	18	1800
L7075	1300	19.5	1950
L7075	1400	21	2100
L7075	1500	22.5	2250
L7075	1600	24	2400
L7075	1700	25.5	2550
L7075	1800	27	2700
L7075	1900	28.5	2850
L7075	2000	30	3000
L7075	2100	31.5	3150
L7075	2200	33	3300
L7075	2300	34.5	3450
L7075	2400	36	3600

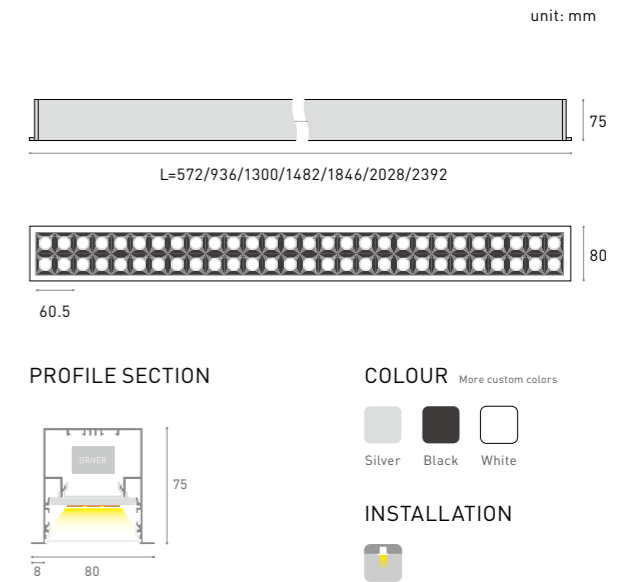
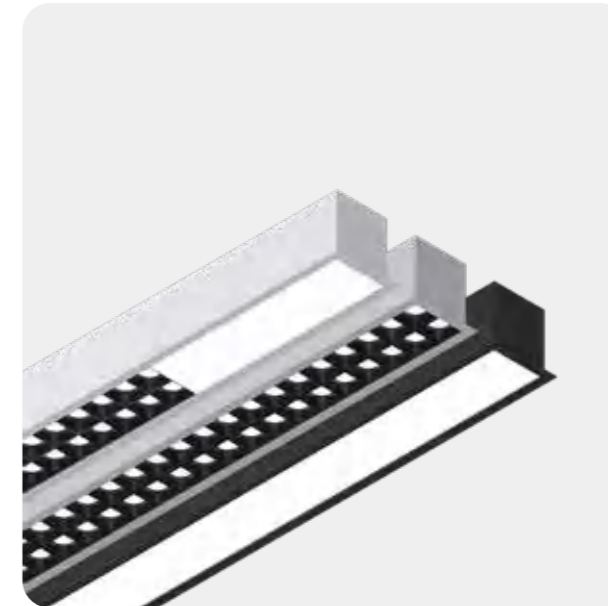
*Lumens @ 4000K, CRI>80, PC



L8033 Evoline recessed



L8075 Evoline recessed



BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W80mm*H33mm
Power	20 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8033	572	12	1200
L8033	936	19	1900
L8033	1300	26	2600
L8033	1482	30	3000
L8033	1846	37	3700
L8033	2028	41	4100
L8033	2392	48	4800

*Lumens @ 4000K, CRI>80, PC

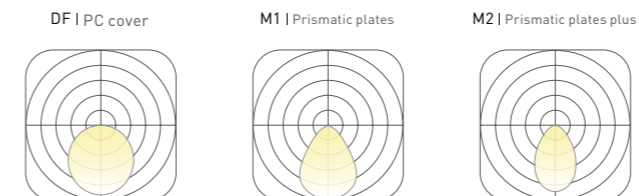
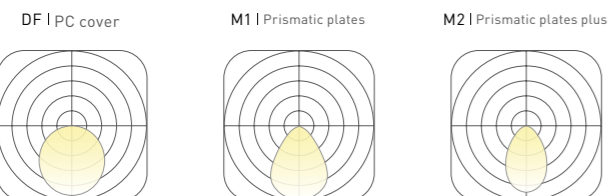
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W80mm*H75mm
Power	20 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

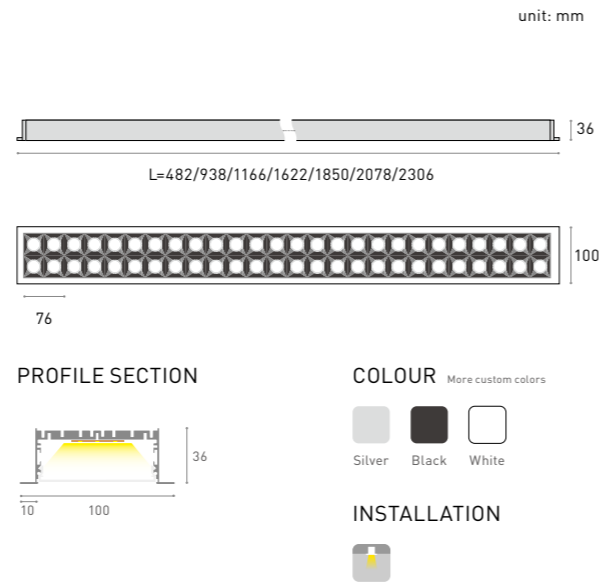
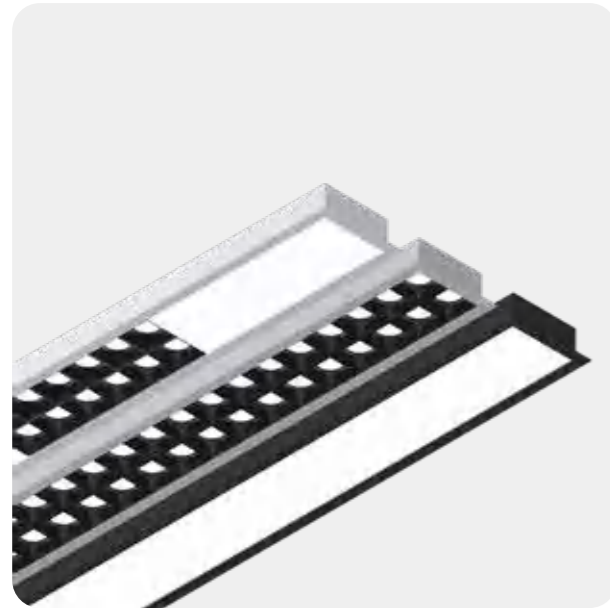
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8075	572	12	1200
L8075	936	19	1900
L8075	1300	26	2600
L8075	1482	30	3000
L8075	1846	37	3700
L8075	2028	41	4100
L8075	2392	48	4800

*Lumens @ 4000K, CRI>80, PC



L10036 Evoline recessed



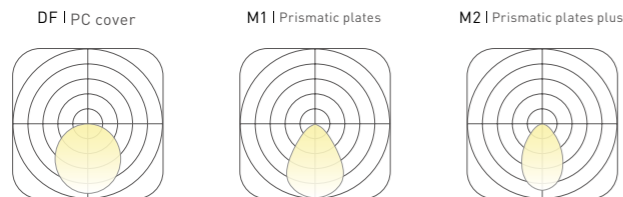
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W100mm*H36mm
Power	30 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI PHOSPHOR FREE

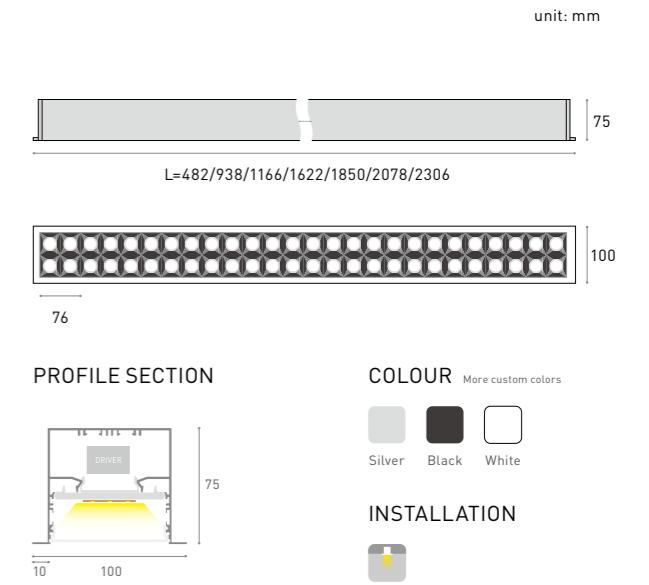
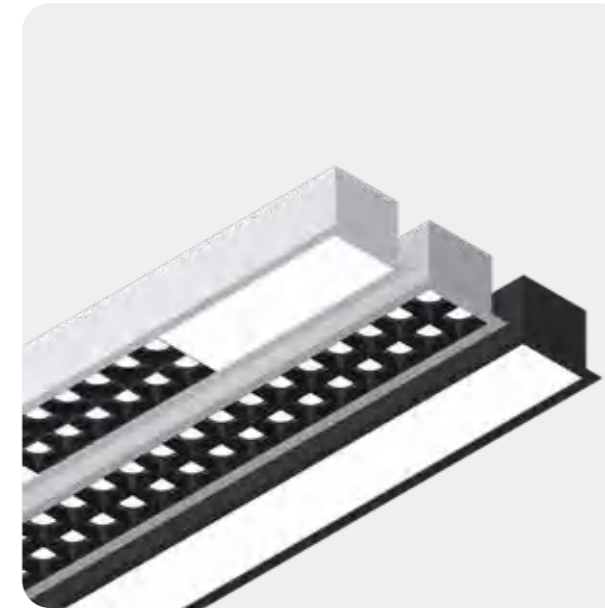
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L10036	482	14	1400
L10036	938	29	2900
L10036	1166	35	3500
L10036	1622	49	4900
L10036	1850	56	5600
L10036	2078	63	6300
L10036	2306	70	7000

*Lumens @ 4000K, CRI>80, PC



L10075 Evoline recessed



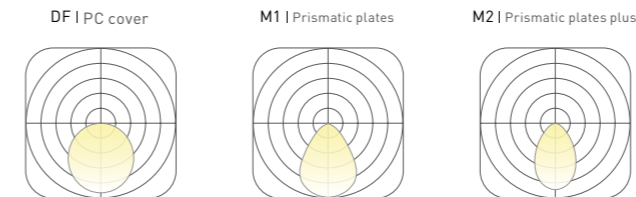
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Lens model	12°, 24°, 38°, 50°
Light efficiency	100lm/W
Profile	W100mm*H75mm
Power	30 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	CB CE ENEC RoHS DALI PHOSPHOR FREE

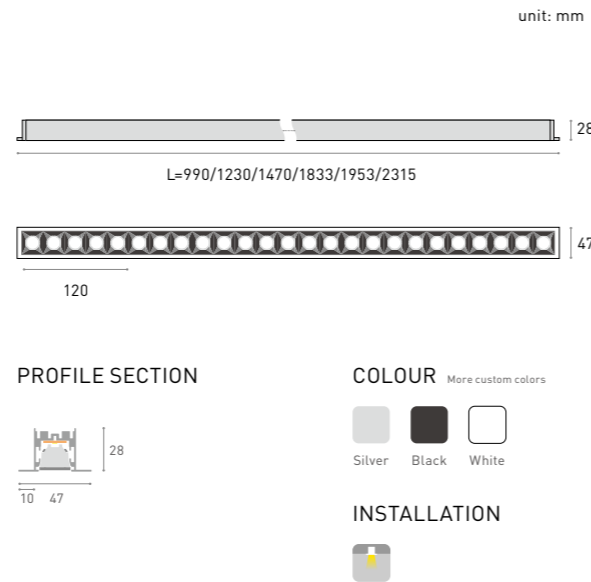
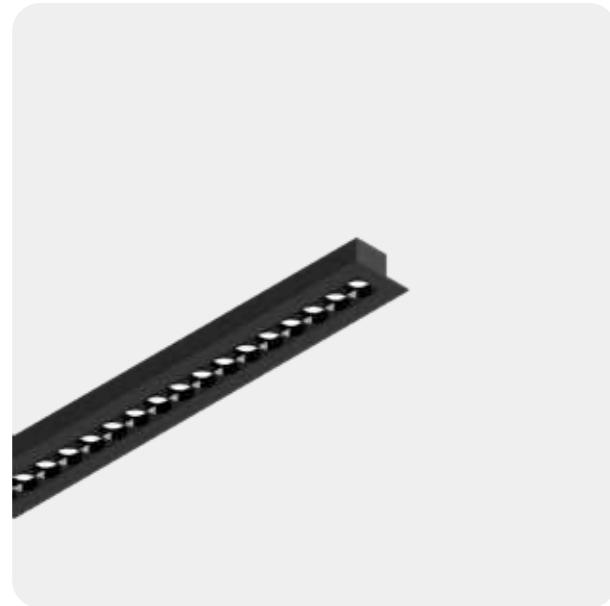
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L10075	482	15	1500
L10075	938	29	2900
L10075	1166	35	3500
L10075	1622	49	4900
L10075	1850	56	5600
L10075	2078	63	6300
L10075	2306	70	7000

*Lumens @ 4000K, CRI>80, PC



L4728 Lens recessed



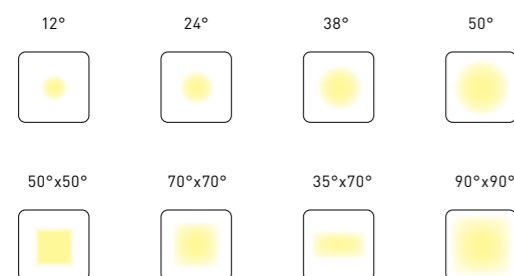
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Lens model	12°, 24°, 38°, 50°, 50°x50°, 70°x70°, 35°x70°, 90°x90°
Light efficiency	100lm/W
Profile	W47mm*H28mm
Power	20 W/m
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

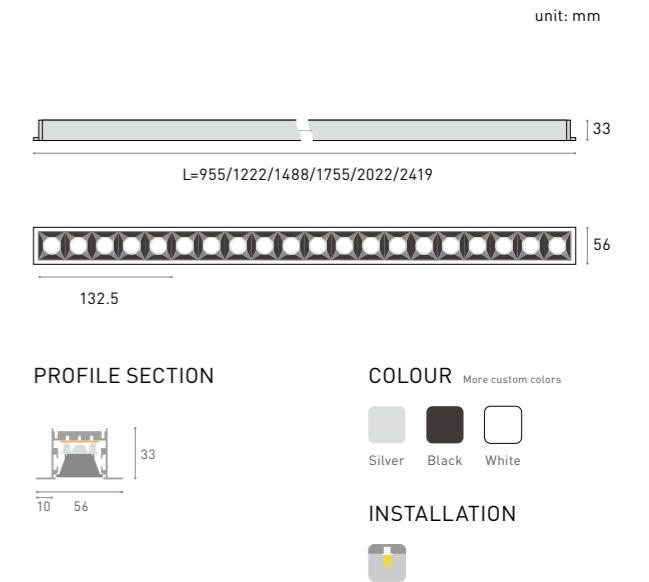
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4728	990	20	2000
L4728	1230	24	2400
L4728	1470	30	3000
L4728	1833	36	3600
L4728	1953	40	4000
L4728	2315	48	4800

*Lumens @ 4000K, CRI>80, PC



L5633 Lens recessed



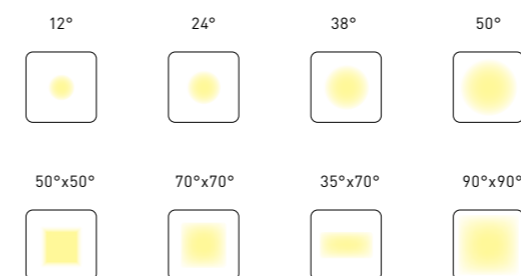
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Lens model	12°, 24°, 38°, 50°, 50°x50°, 70°x70°, 35°x70°, 90°x90°
Light efficiency	100lm/W
Profile	W56mm*H33mm
Power	20 W/m
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

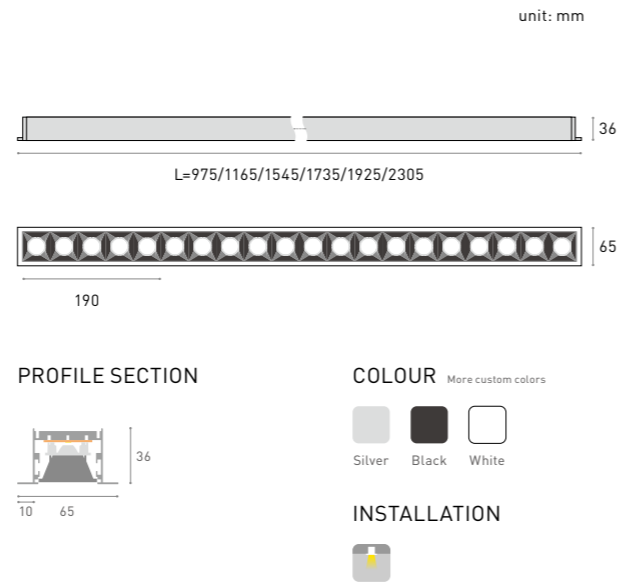
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5633	955	20	2000
L5633	1222	25	2500
L5633	1488	30	3000
L5633	1755	36	3600
L5633	2022	40	4000
L5633	2419	47	4700

*Lumens @ 4000K, CRI>80, PC



L6536 Lens recessed



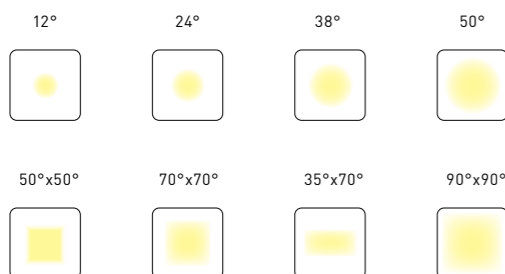
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Lens model	12°, 24°, 38°, 50°, 50°x50°, 70°x70°, 35°x70°, 90°x90°
Light efficiency	100lm/W
Profile	W65mm*H36mm
Power	15 W/m
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

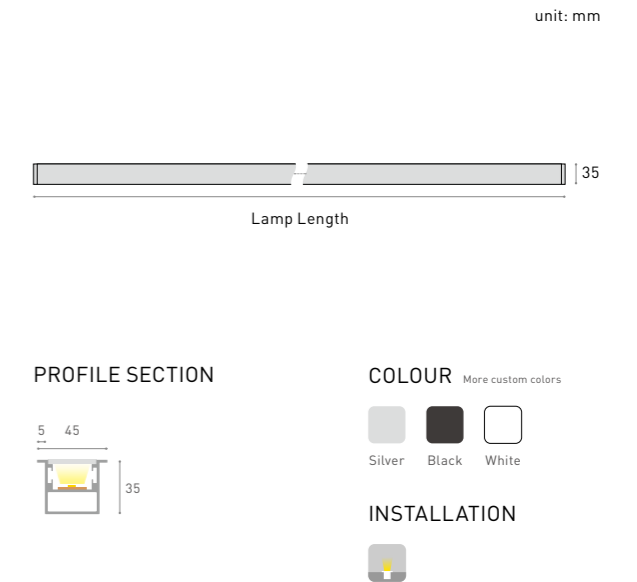
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6536	975	15	1500
L6536	1165	20	2000
L6536	1545	25	2500
L6536	1735	30	3000
L6536	1925	36	3600
L6536	2305	40	4000

*Lumens @ 4000K, CRI>80, PC



L4535 Ground



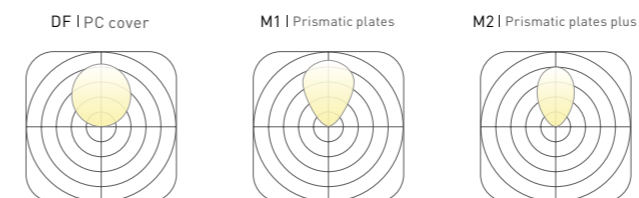
BASIC PARAMETER

Lighting direction	Up
Installation:	Ground
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	80lm/W
Profile	W45mm*H35mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

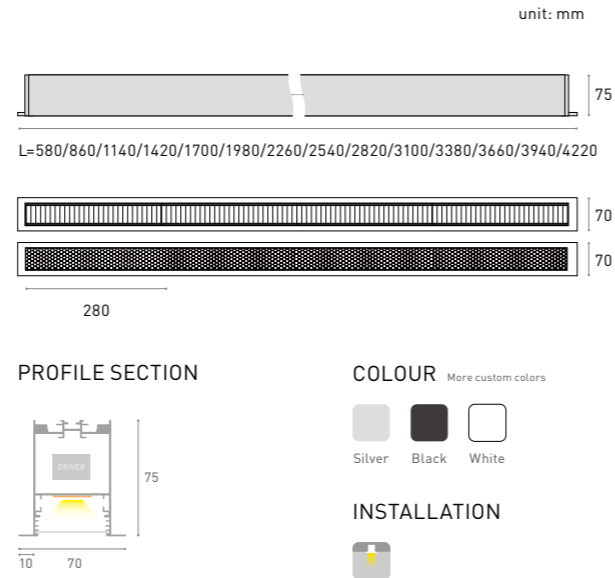
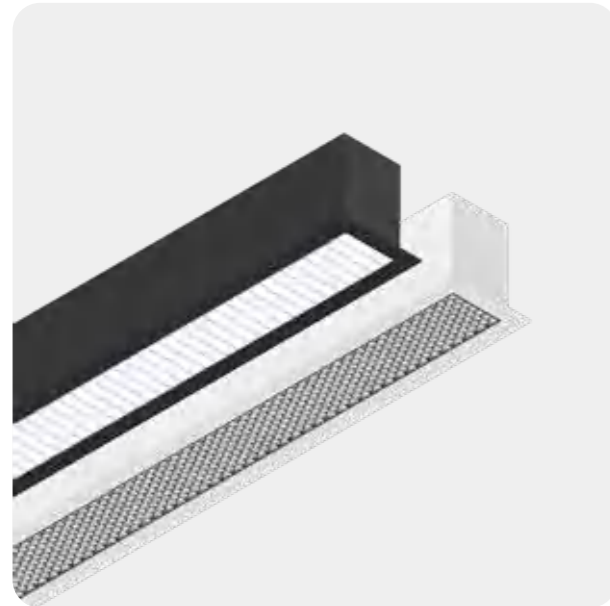
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4535	500	5	400
L4535	600	6	480
L4535	700	7	560
L4535	800	8	640
L4535	900	9	720
L4535	1000	10	800
L4535	1100	11	880
L4535	1200	12	960
L4535	1300	13	1040
L4535	1400	14	1120
L4535	1500	15	1200
L4535	1600	16	1280
L4535	1700	17	1360
L4535	1800	18	1440
L4535	1900	19	1520
L4535	2000	20	1600
L4535	2100	21	1680
L4535	2200	22	1760
L4535	2300	23	1840
L4535	2400	24	1920

*Lumens @ 4000K, CRI>80, PC



L7075 Louver recessed



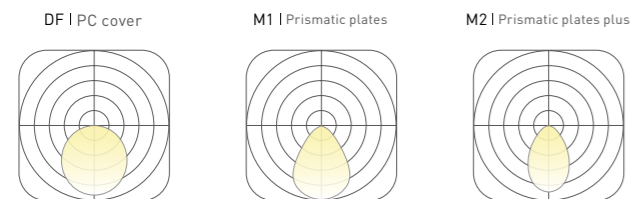
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W70mm*H75mm
Power	20 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

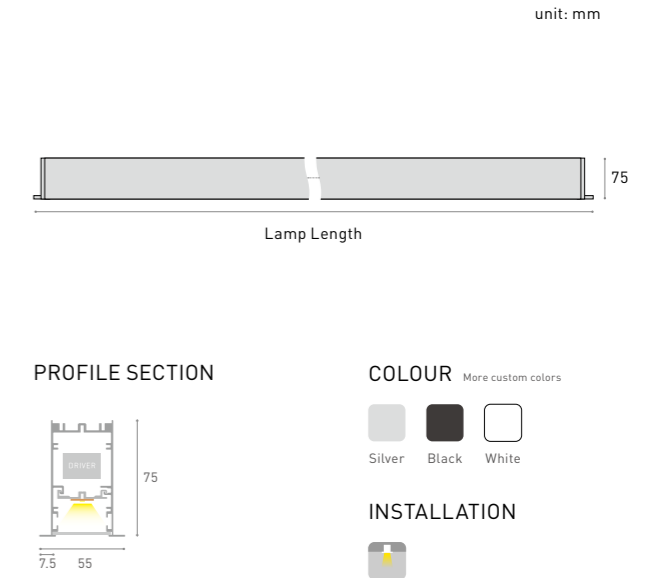
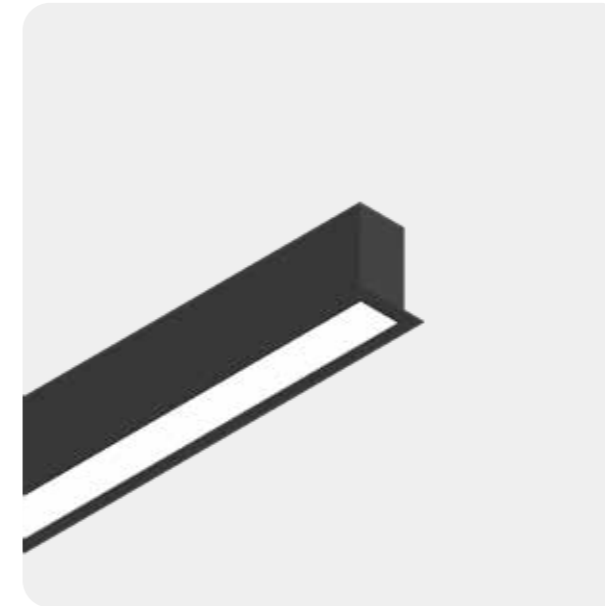
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L7075	580	12	1200
L7075	860	16	1600
L7075	1140	22	2200
L7075	1420	28	2800
L7075	1700	34	3400
L7075	1980	40	4000
L7075	2260	44	4400
L7075	2540	50	5000
L7075	2820	56	5600
L7075	3100	62	6200
L7075	3380	68	6800
L7075	3660	72	7200
L7075	3940	78	7800
L7075	4220	84	8400

*Lumens @ 4000K, CRI>80, PC



L5575 Recessed



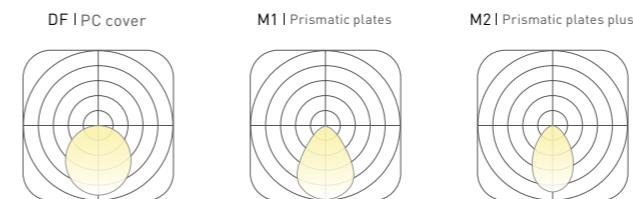
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W55mm*H75mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

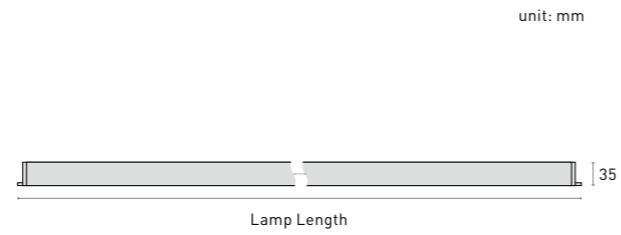
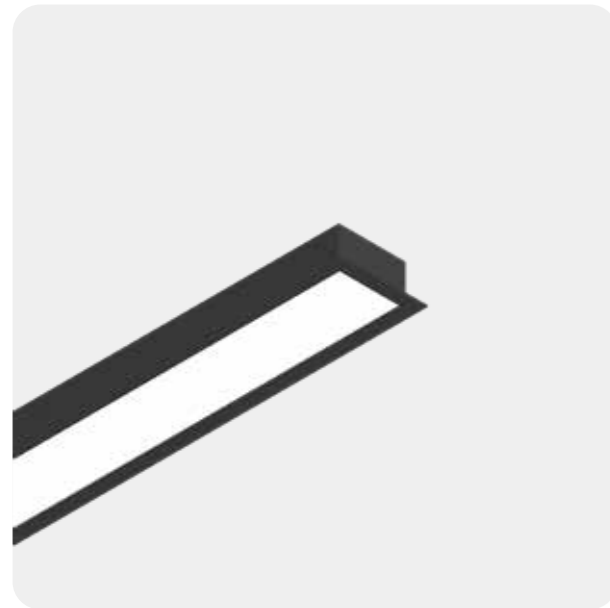
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5575	500	5	500
L5575	600	6	600
L5575	700	7	700
L5575	800	8	800
L5575	900	9	900
L5575	1000	10	1000
L5575	1100	11	1100
L5575	1200	12	1200
L5575	1300	13	1300
L5575	1400	14	1400
L5575	1500	15	1500
L5575	1600	16	1600
L5575	1700	17	1700
L5575	1800	18	1800
L5575	1900	19	1900
L5575	2000	20	2000
L5575	2100	21	2100
L5575	2200	22	2200
L5575	2300	23	2300
L5575	2400	24	2400

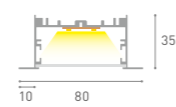
*Lumens @ 4000K, CRI>80, PC



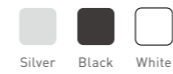
L8035 Recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



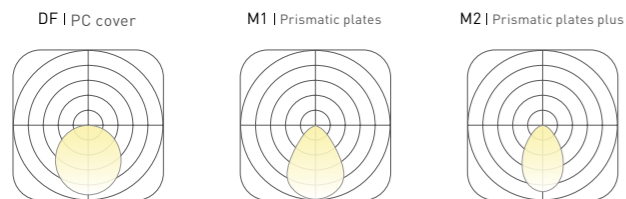
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W80mm*H35mm
Power	20 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

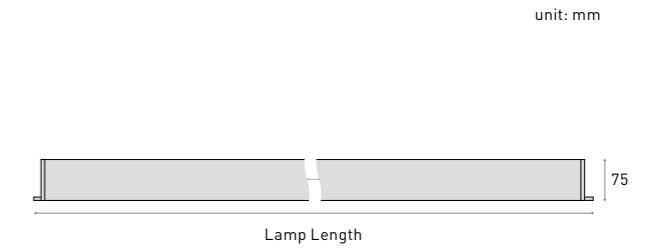
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8035	500	10	1000
L8035	600	12	1200
L8035	700	14	1400
L8035	800	16	1600
L8035	900	18	1800
L8035	1000	20	2000
L8035	1100	22	2200
L8035	1200	24	2400
L8035	1300	26	2600
L8035	1400	28	2800
L8035	1500	30	3000
L8035	1600	32	3200
L8035	1700	34	3400
L8035	1800	36	3600
L8035	1900	38	3800
L8035	2000	40	4000
L8035	2100	42	4200
L8035	2200	44	4400
L8035	2300	46	4600
L8035	2400	48	4800

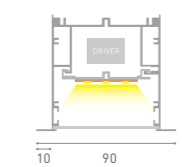
*Lumens @ 4000K, CRI>80, PC



L9075 Recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



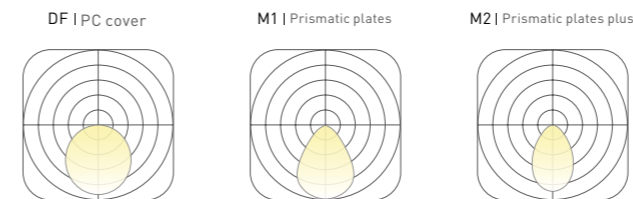
BASIC PARAMETER

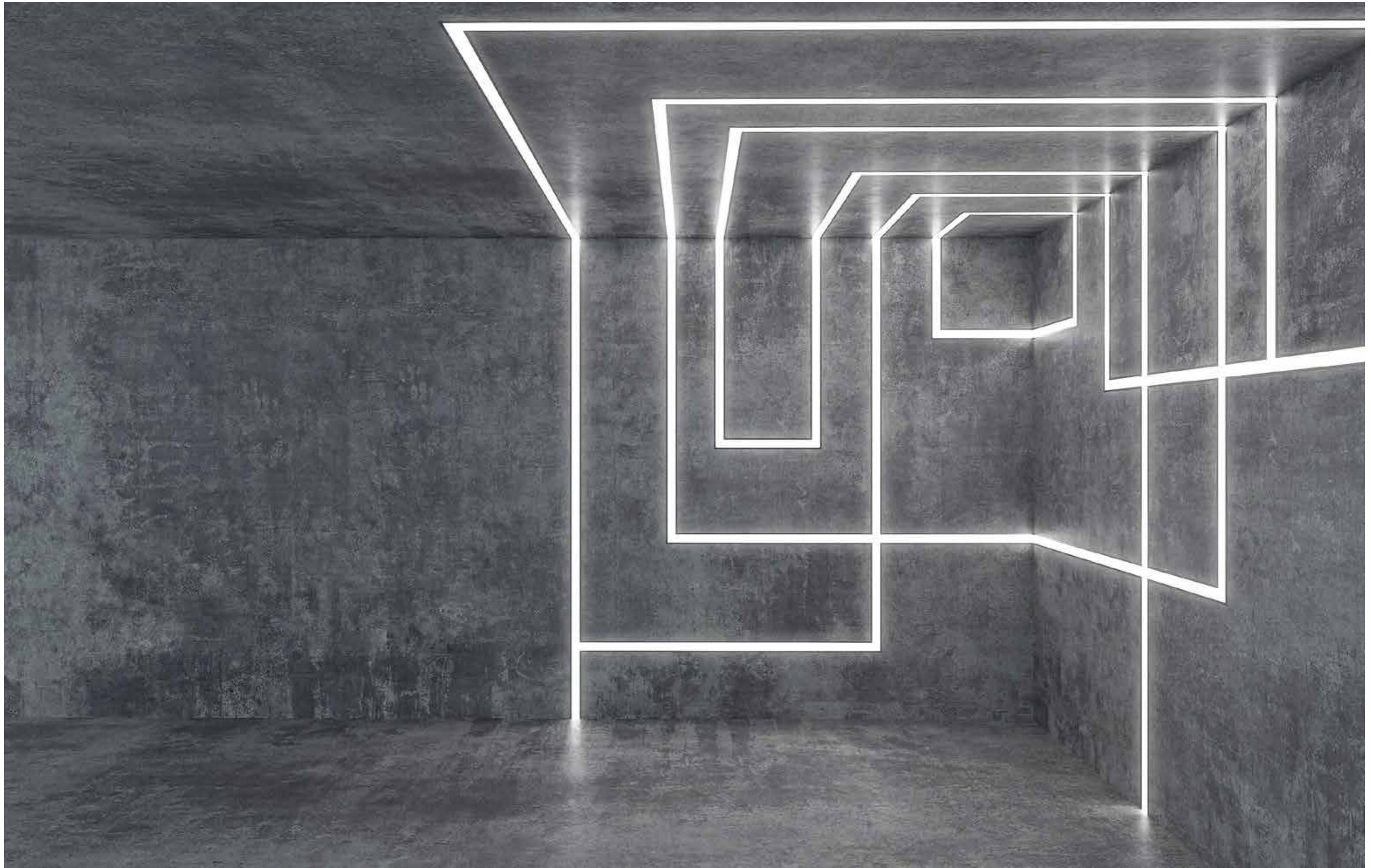
Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W90mm*H75mm
Power	30 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
Certification	

LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L9075	500	15	1500
L9075	600	18	1800
L9075	700	21	2100
L9075	800	24	2400
L9075	900	27	2700
L9075	1000	30	3000
L9075	1100	33	3300
L9075	1200	36	3600
L9075	1300	39	3900
L9075	1400	42	4200
L9075	1500	45	4500
L9075	1600	48	4800
L9075	1700	51	5100
L9075	1800	54	5400
L9075	1900	57	5700
L9075	2000	60	6000
L9075	2100	63	6300
L9075	2200	66	6600
L9075	2300	69	6900
L9075	2400	72	7200

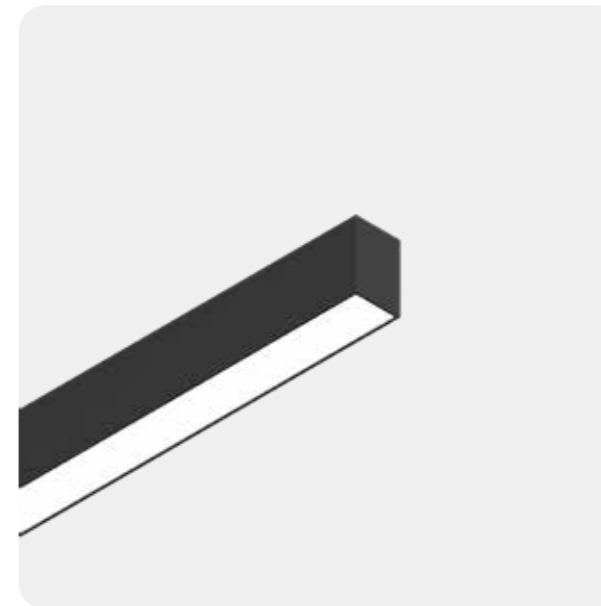
*Lumens @ 4000K, CRI>80, PC



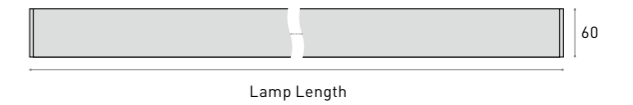




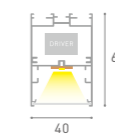
L4060 IP65



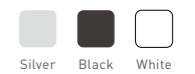
unit: mm



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



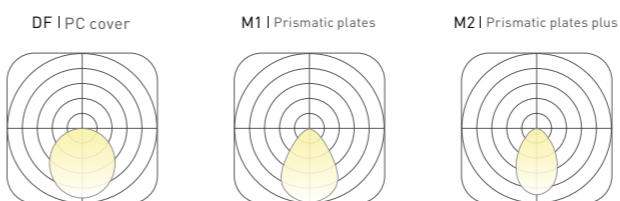
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W40mm*H60mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

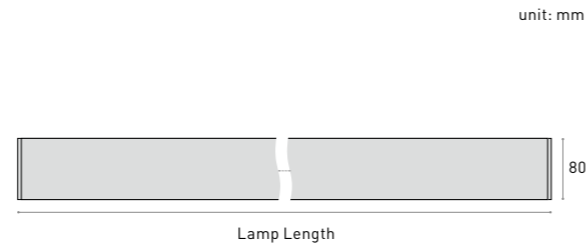
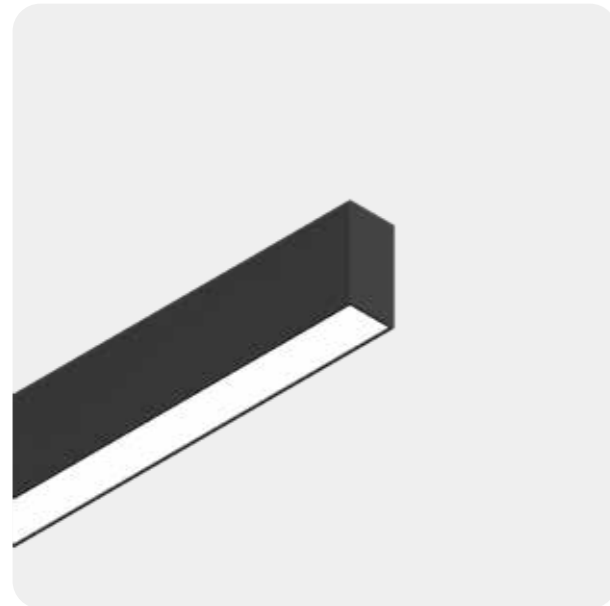
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4060	500	5	500
L4060	600	6	600
L4060	700	7	700
L4060	800	8	800
L4060	900	9	900
L4060	1000	10	1000
L4060	1100	11	1100
L4060	1200	12	1200
L4060	1300	13	1300
L4060	1400	14	1400
L4060	1500	15	1500
L4060	1600	16	1600
L4060	1700	17	1700
L4060	1800	18	1800
L4060	1900	19	1900
L4060	2000	20	2000
L4060	2100	21	2100
L4060	2200	22	2200
L4060	2300	23	2300
L4060	2400	24	2400

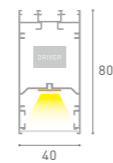
*Lumens @ 4000K , CRI>80 , PC



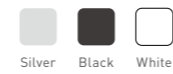
L4080 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

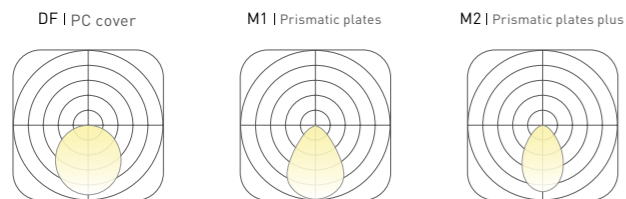
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W40mm*H80mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

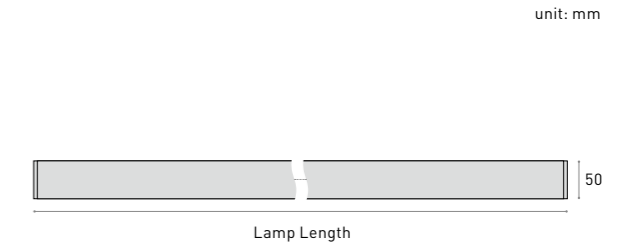
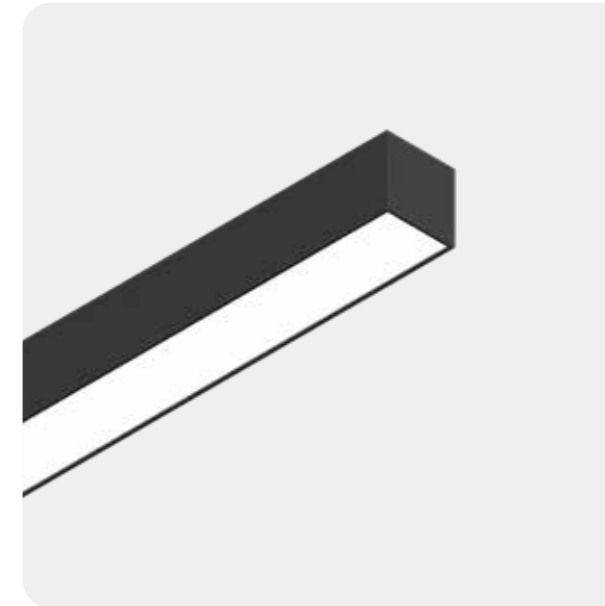
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4080	500	5	500
L4080	600	6	600
L4080	700	7	700
L4080	800	8	800
L4080	900	9	900
L4080	1000	10	1000
L4080	1100	11	1100
L4080	1200	12	1200
L4080	1300	13	1300
L4080	1400	14	1400
L4080	1500	15	1500
L4080	1600	16	1600
L4080	1700	17	1700
L4080	1800	18	1800
L4080	1900	19	1900
L4080	2000	20	2000
L4080	2100	21	2100
L4080	2200	22	2200
L4080	2300	23	2300
L4080	2400	24	2400

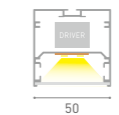
*Lumens @ 4000K , CRI>80 , PC



L5050 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

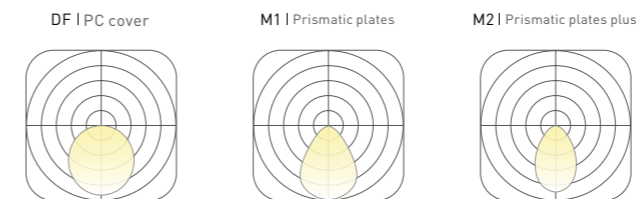
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H50mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

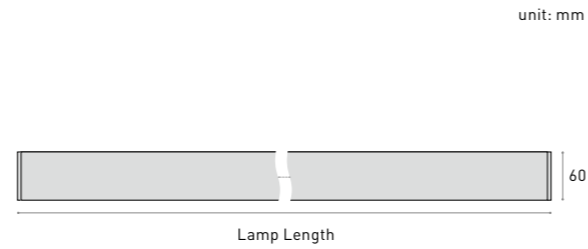
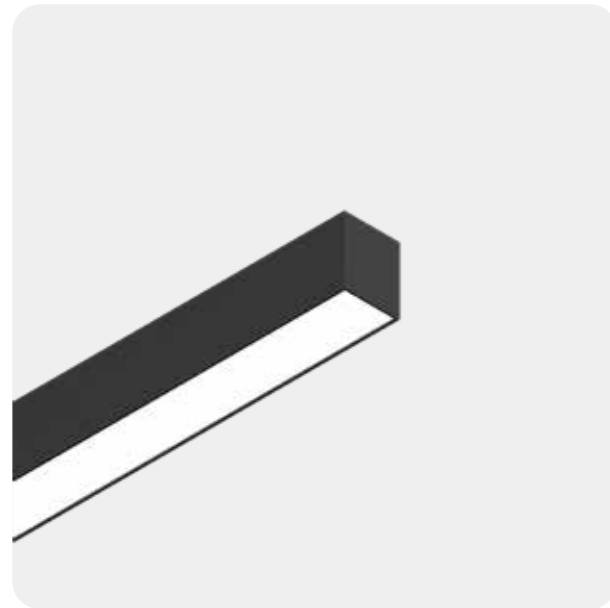
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5050	500	7.5	750
L5050	600	9	900
L5050	700	10.5	1050
L5050	800	12	1200
L5050	900	13.5	1350
L5050	1000	15	1500
L5050	1100	16.5	1650
L5050	1200	18	1800
L5050	1300	19.5	1950
L5050	1400	21	2100
L5050	1500	22.5	2250
L5050	1600	24	2400
L5050	1700	25.5	2550
L5050	1800	27	2700
L5050	1900	28.5	2850
L5050	2000	30	3000
L5050	2100	31.5	3150
L5050	2200	33	3300
L5050	2300	34.5	3450
L5050	2400	36	3600

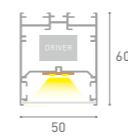
*Lumens @ 4000K , CRI>80 , PC



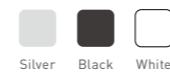
L5060 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

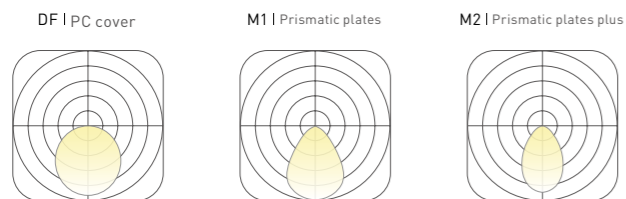
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H60mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

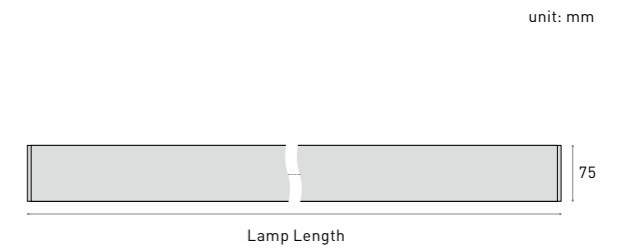
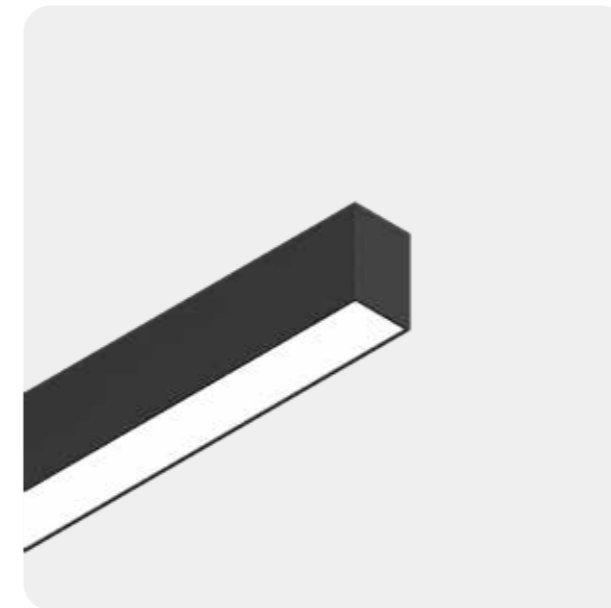
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5060	500	7.5	750
L5060	600	9	900
L5060	700	10.5	1050
L5060	800	12	1200
L5060	900	13.5	1350
L5060	1000	15	1500
L5060	1100	16.5	1650
L5060	1200	18	1800
L5060	1300	19.5	1950
L5060	1400	21	2100
L5060	1500	22.5	2250
L5060	1600	24	2400
L5060	1700	25.5	2550
L5060	1800	27	2700
L5060	1900	28.5	2850
L5060	2000	30	3000
L5060	2100	31.5	3150
L5060	2200	33	3300
L5060	2300	34.5	3450
L5060	2400	36	3600

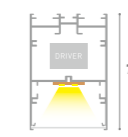
*Lumens @ 4000K , CRI>80 , PC



L5075 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

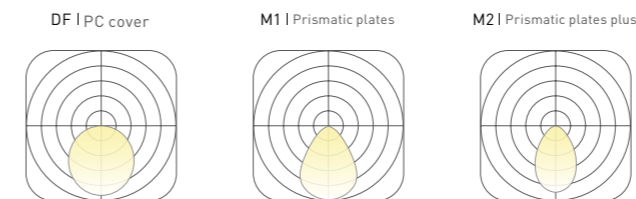
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H75mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

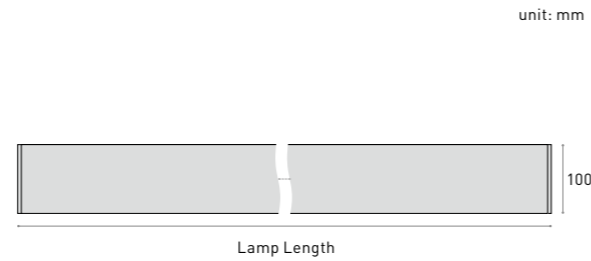
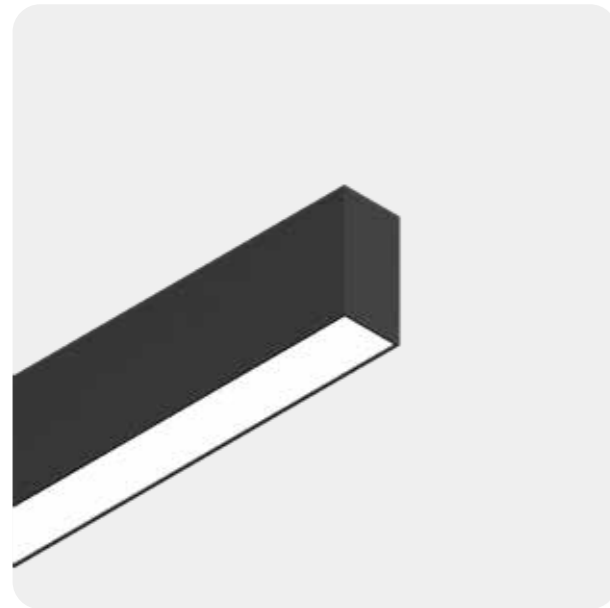
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5075	500	7.5	750
L5075	600	9	900
L5075	700	10.5	1050
L5075	800	12	1200
L5075	900	13.5	1350
L5075	1000	15	1500
L5075	1100	16.5	1650
L5075	1200	18	1800
L5075	1300	19.5	1950
L5075	1400	21	2100
L5075	1500	22.5	2250
L5075	1600	24	2400
L5075	1700	25.5	2550
L5075	1800	27	2700
L5075	1900	28.5	2850
L5075	2000	30	3000
L5075	2100	31.5	3150
L5075	2200	33	3300
L5075	2300	34.5	3450
L5075	2400	36	3600

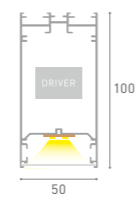
*Lumens @ 4000K , CRI>80 , PC



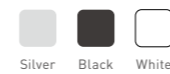
L50100 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

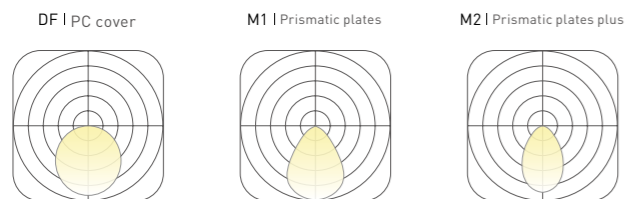
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W50mm*H100mm
Power	15 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

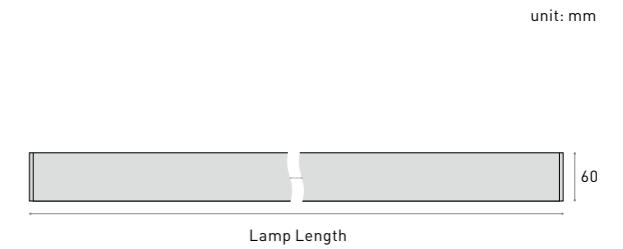
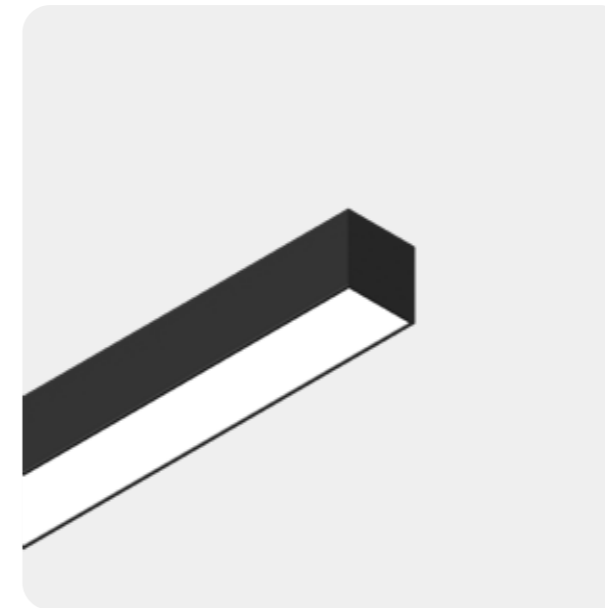
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L50100	500	7.5	750
L50100	600	9	900
L50100	700	10.5	1050
L50100	800	12	1200
L50100	900	13.5	1350
L50100	1000	15	1500
L50100	1100	16.5	1650
L50100	1200	18	1800
L50100	1300	19.5	1950
L50100	1400	21	2100
L50100	1500	22.5	2250
L50100	1600	24	2400
L50100	1700	25.5	2550
L50100	1800	27	2700
L50100	1900	28.5	2850
L50100	2000	30	3000
L50100	2100	31.5	3150
L50100	2200	33	3300
L50100	2300	34.5	3450
L50100	2400	36	3600

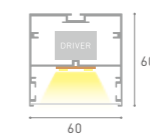
*Lumens @ 4000K , CRI>80 , PC



L6060 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

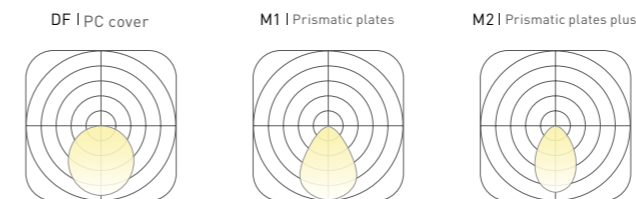
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W60mm*H60mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

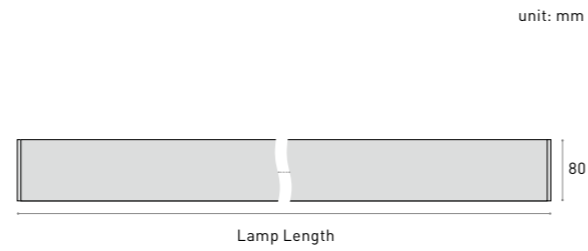
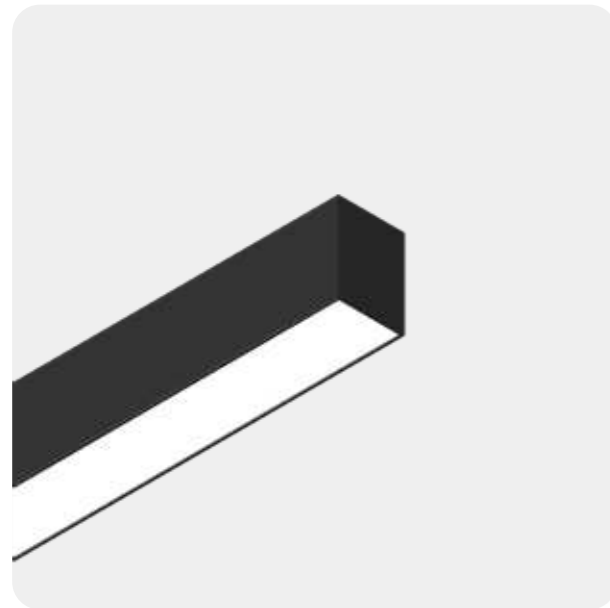
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6060	500	10	1000
L6060	600	12	1200
L6060	700	14	1400
L6060	800	16	1600
L6060	900	18	1800
L6060	1000	20	2000
L6060	1100	22	2200
L6060	1200	24	2400
L6060	1300	26	2600
L6060	1400	28	2800
L6060	1500	30	3000
L6060	1600	32	3200
L6060	1700	34	3400
L6060	1800	36	3600
L6060	1900	38	3800
L6060	2000	40	4000
L6060	2100	42	4200
L6060	2200	44	4400
L6060	2300	46	4600
L6060	2400	48	4800

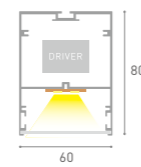
*Lumens @ 4000K , CRI>80 , PC



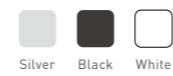
L6080 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

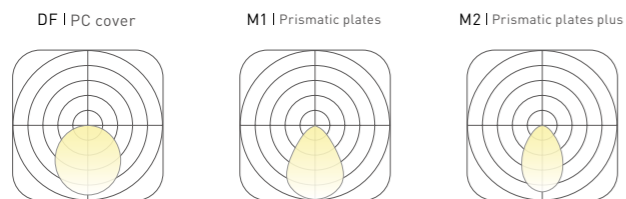
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W60mm*H80mm
Power	20 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

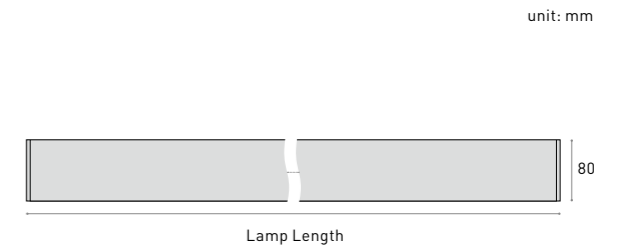
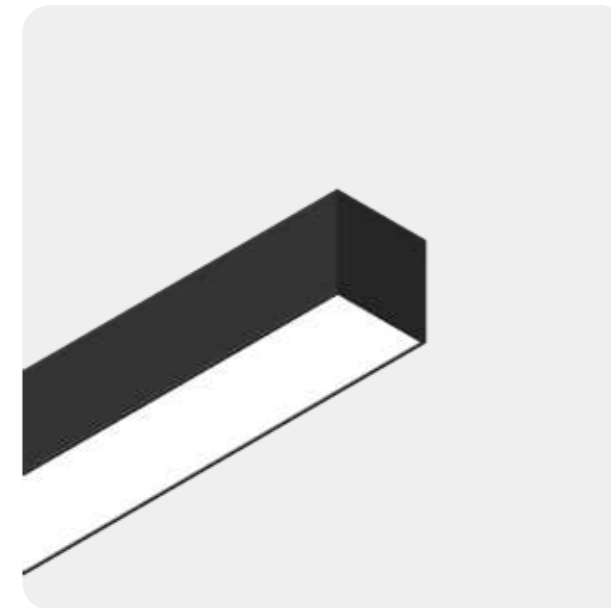
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L6080	500	10	1000
L6080	600	12	1200
L6080	700	14	1400
L6080	800	16	1600
L6080	900	18	1800
L6080	1000	20	2000
L6080	1100	22	2200
L6080	1200	24	2400
L6080	1300	26	2600
L6080	1400	28	2800
L6080	1500	30	3000
L6080	1600	32	3200
L6080	1700	34	3400
L6080	1800	36	3600
L6080	1900	38	3800
L6080	2000	40	4000
L6080	2100	42	4200
L6080	2200	44	4400
L6080	2300	46	4600
L6080	2400	48	4800

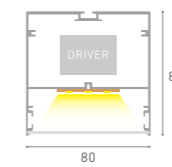
*Lumens @ 4000K , CRI>80 , PC



L8080 IP65



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



unit: mm

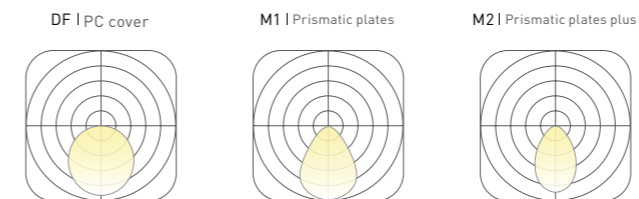
BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W80mm*H80mm
Power	30 W/m
Optic	DF , M1 , M2
CCT	2400~6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

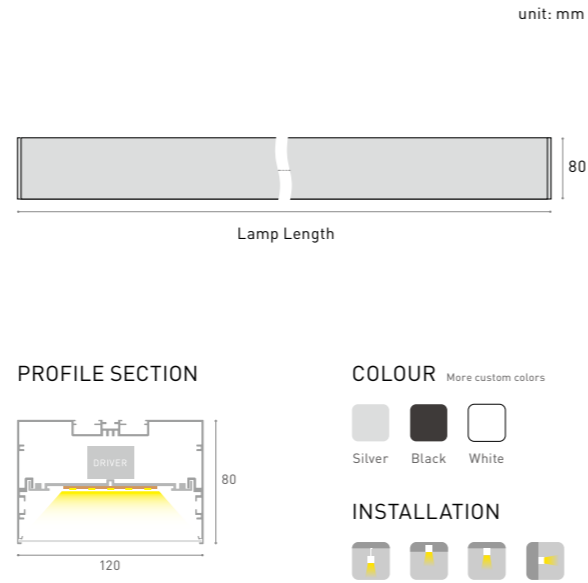
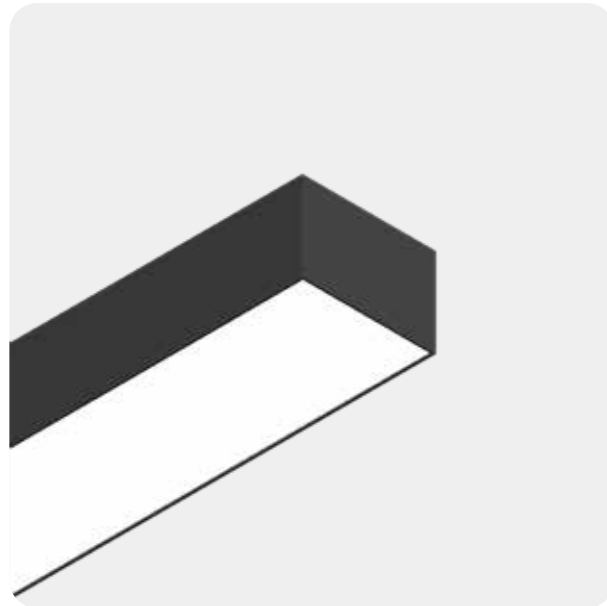
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8080	500	15	1500
L8080	600	18	1800
L8080	700	21	2100
L8080	800	24	2400
L8080	900	27	2700
L8080	1000	30	3000
L8080	1100	33	3300
L8080	1200	36	3600
L8080	1300	39	3900
L8080	1400	42	4200
L8080	1500	45	4500
L8080	1600	48	4800
L8080	1700	51	5100
L8080	1800	54	5400
L8080	1900	57	5700
L8080	2000	60	6000
L8080	2100	63	6300
L8080	2200	66	6600
L8080	2300	69	6900
L8080	2400	72	7200

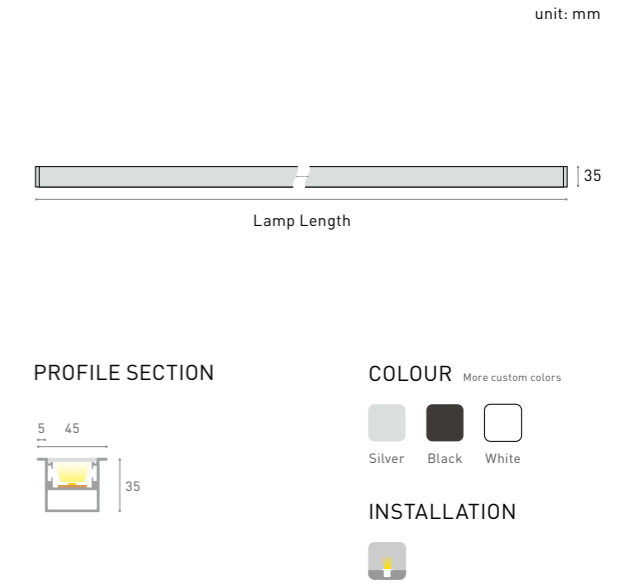
*Lumens @ 4000K , CRI>80 , PC



L12080 IP65



L4535 IP65 ground

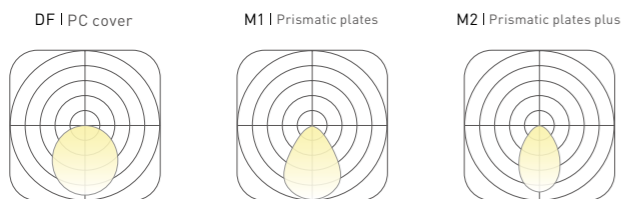


BASIC PARAMETER

Lighting direction	Down
Installation:	Pendant , Ceiling , Recessed , Wall mounted
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W120mm*H80mm
Power	40 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L12080	500	20	2000
L12080	600	24	2400
L12080	700	28	2800
L12080	800	32	3200
L12080	900	36	3600
L12080	1000	40	4000
L12080	1100	44	4400
L12080	1200	48	4800
L12080	1300	52	5200
L12080	1400	56	5600
L12080	1500	60	6000
L12080	1600	64	6400
L12080	1700	68	6800
L12080	1800	72	7200
L12080	1900	76	7600
L12080	2000	80	8000
L12080	2100	84	8400
L12080	2200	88	8800
L12080	2300	92	9200
L12080	2400	96	9600

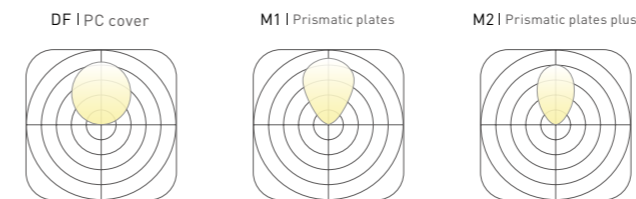


BASIC PARAMETER

Lighting direction	Up
Installation:	Ground
Beam angle	PC:105° , M1:72° , M2:70°
Light efficiency	100lm/W
Profile	W45mm*H35mm
Power	10 W/m
Optic	DF , M1 , M2
CCT	2400-6500K , RGB , RGBW
DIMMING	Non , Dali , Push , Triac , 0-10V , Remote , Tunable
Input voltage	200-240V , 100-277V
CRI	>80 , >90 , >95
Warranty	5 Years
IP Rating	IP65
Certification	

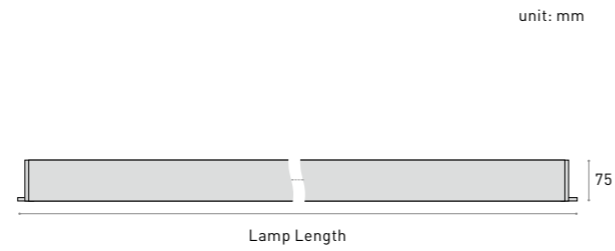
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L4535	500	5	400
L4535	600	6	480
L4535	700	7	560
L4535	800	8	640
L4535	900	9	720
L4535	1000	10	800
L4535	1100	11	880
L4535	1200	12	960
L4535	1300	13	1040
L4535	1400	14	1120
L4535	1500	15	1200
L4535	1600	16	1280
L4535	1700	17	1360
L4535	1800	18	1440
L4535	1900	19	1520
L4535	2000	20	1600
L4535	2100	21	1680
L4535	2200	22	1760
L4535	2300	23	1840
L4535	2400	24	1920

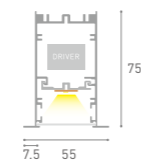


*Lumens @ 4000K , CRI>80 , PC

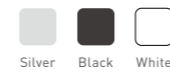
L5575 IP65 recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



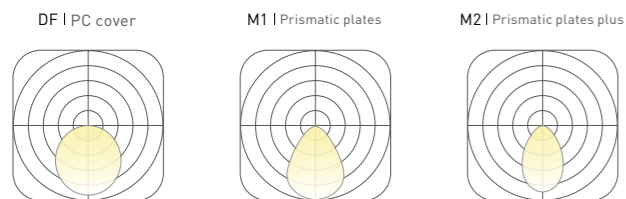
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W55mm*H75mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
IP Rating	IP65
Certification	

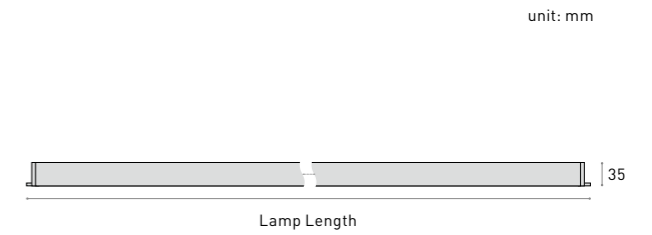
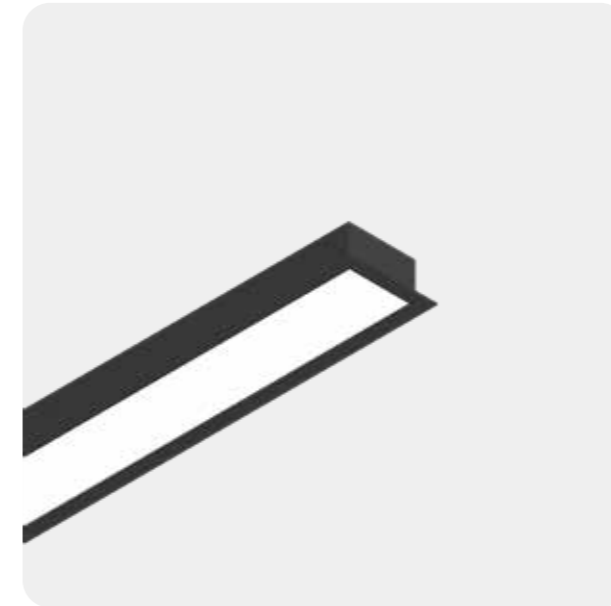
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L5575	500	5	500
L5575	600	6	600
L5575	700	7	700
L5575	800	8	800
L5575	900	9	900
L5575	1000	10	1000
L5575	1100	11	1100
L5575	1200	12	1200
L5575	1300	13	1300
L5575	1400	14	1400
L5575	1500	15	1500
L5575	1600	16	1600
L5575	1700	17	1700
L5575	1800	18	1800
L5575	1900	19	1900
L5575	2000	20	2000
L5575	2100	21	2100
L5575	2200	22	2200
L5575	2300	23	2300
L5575	2400	24	2400

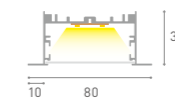
*Lumens @ 4000K, CRI>80, PC



L8035 IP65 recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



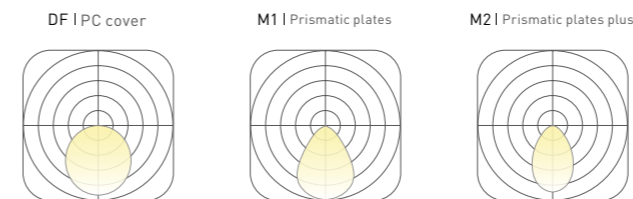
BASIC PARAMETER

Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W80mm*H35mm
Power	10 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
IP Rating	IP65
Certification	

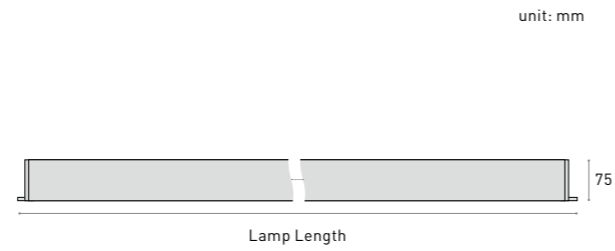
LAMPS PARAMETER

Model	Length(mm)	Power (w)	Luminous (lm)
L8035	500	10	1000
L8035	600	12	1200
L8035	700	14	1400
L8035	800	16	1600
L8035	900	18	1800
L8035	1000	20	2000
L8035	1100	22	2200
L8035	1200	24	2400
L8035	1300	26	2600
L8035	1400	28	2800
L8035	1500	30	3000
L8035	1600	32	3200
L8035	1700	34	3400
L8035	1800	36	3600
L8035	1900	38	3800
L8035	2000	40	4000
L8035	2100	42	4200
L8035	2200	44	4400
L8035	2300	46	4600
L8035	2400	48	4800

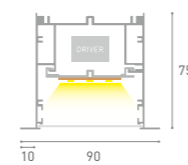
*Lumens @ 4000K, CRI>80, PC



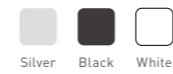
L9075 IP65 recessed



PROFILE SECTION



COLOUR More custom colors



INSTALLATION



BASIC PARAMETER

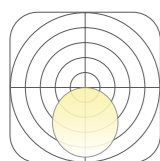
Lighting direction	Down
Installation:	Recessed
Beam angle	PC:105°, M1:72°, M2:70°
Light efficiency	100lm/W
Profile	W90mm*H75mm
Power	30 W/m
Optic	DF, M1, M2
CCT	2400-6500K, RGB, RGBW
DIMMING	Non, Dali, Push, Triac, 0-10V, Remote, Tunable
Input voltage	200-240V, 100-277V
CRI	>80, >90, >95
Warranty	5 Years
IP Rating	IP65
Certification	

LAMPS PARAMETER

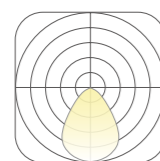
Model	Length(mm)	Power (w)	Luminous (lm)
L9075	500	15	1500
L9075	600	18	1800
L9075	700	21	2100
L9075	800	24	2400
L9075	900	27	2700
L9075	1000	30	3000
L9075	1100	33	3300
L9075	1200	36	3600
L9075	1300	39	3900
L9075	1400	42	4200
L9075	1500	45	4500
L9075	1600	48	4800
L9075	1700	51	5100
L9075	1800	54	5400
L9075	1900	57	5700
L9075	2000	60	6000
L9075	2100	63	6300
L9075	2200	66	6600
L9075	2300	69	6900
L9075	2400	72	7200

*Lumens @ 4000K, CRI>80, PC

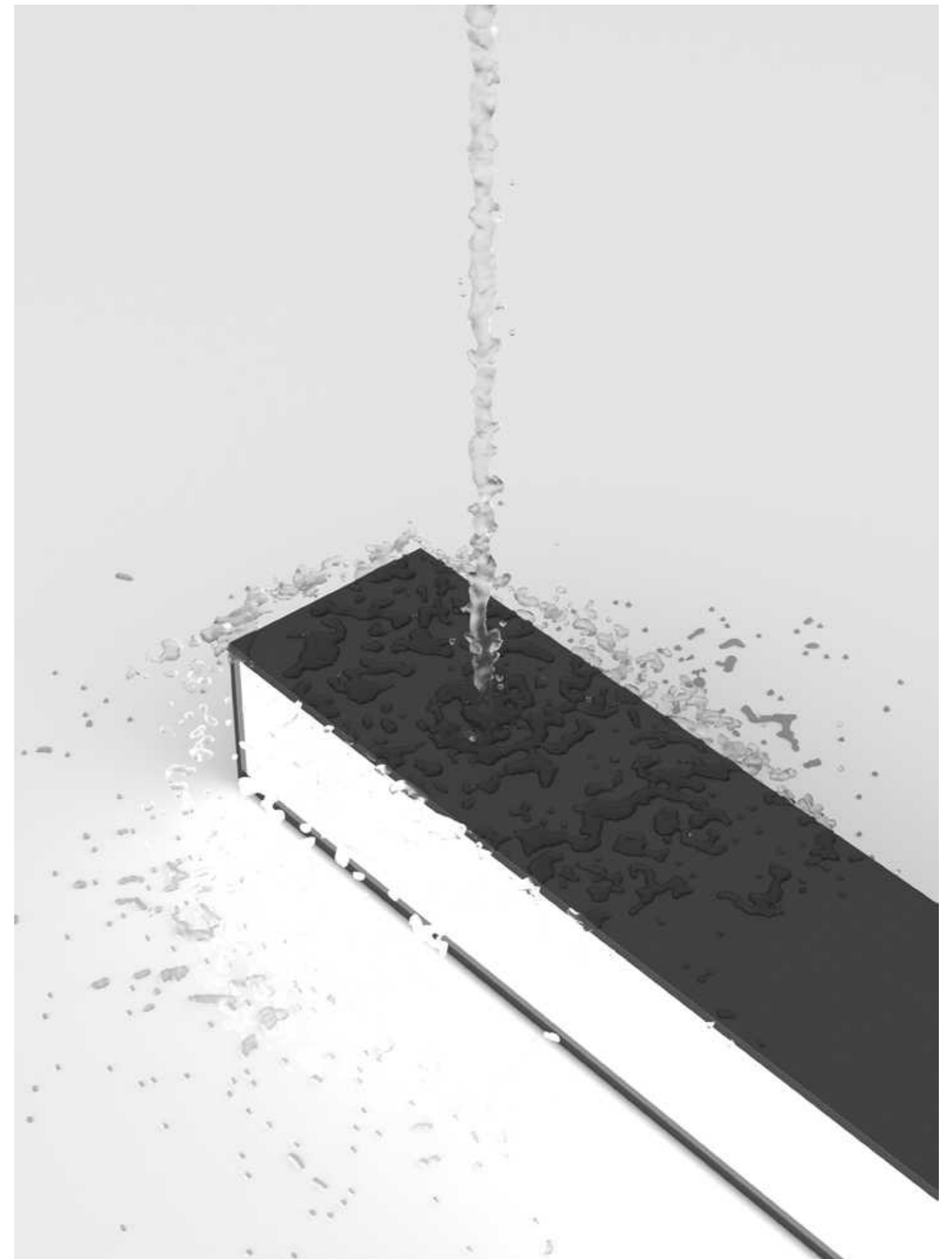
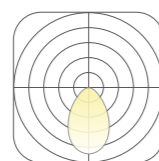
DF | PC cover



M1 | Prismatic plates



M2 | Prismatic plates plus





TAKE NOTES FOR YOUR FAVORITE



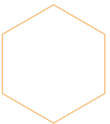
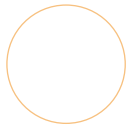
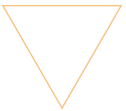
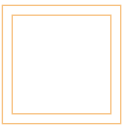
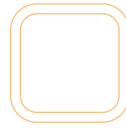
CCT:

Dim:

Size:

Color:


Power:



LINEAR


HLINEAR

HLINEAR LIGHTING CO.,LTD.

 Tel: +0757-85574750

 E-mail: sales@hlinear.com

 Web: www.hlinear.com

 Add: 3-6th Floor,Building 40#,Chuangke Road No.13,

Xiqiao,Nanhai,Foshan,Guangdong,528211,China.

