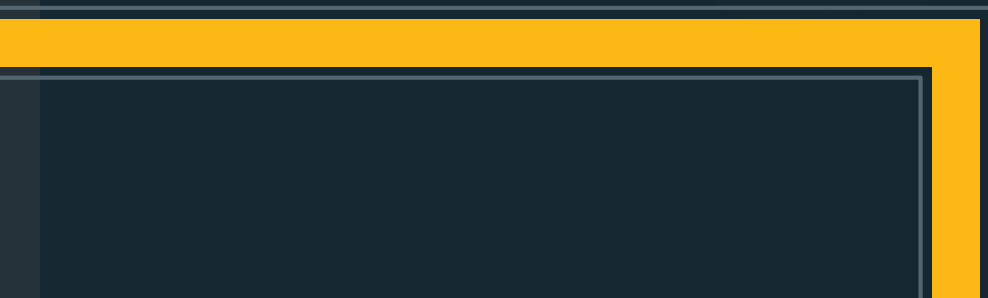
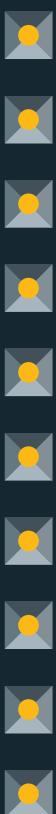




Lumivsen



23
24





EDITO

With an extensive experience and a commitment to innovation, LUMIVEN® has become a major player in the world of lighting. We design only with the best components to ensure the highest performance and light quality. We know our products provide long-lasting quality because our clients have been using them successfully for years across hundreds of projects worldwide. We are committed to guaranteeing you a unique service based on values of trust, responsiveness and efficiency. A wide range of collections including the latest novelties are highlighted in this catalogue. We hope you like our selection.

Avec une solide expérience et un engagement de développement vers l'innovation, LUMIVEN® est un acteur français important dans le monde de l'éclairage. Nous concevons nos produits uniquement avec les meilleurs composants pour des performances et une qualité de lumière supérieures. Nos solutions sont durables et sont utilisés dans de nombreux projets en France et à l'international. Nous nous engageons à vous garantir un service unique basé sur des valeurs que sont la confiance, la réactivité et l'efficacité. Une large gamme de produits, comprenant nos dernières nouveautés sont présentés dans notre catalogue. Nous espérons que vous aimerez notre sélection.







Lumisen LED SOLUTIONS

LUMIVEN... more than a concept

Today, the criteria of energy savings, performance, security and visual comfort are in the center of the various market participants' requirements. All the actors in lighting (contractors, architects, designers, consultants and end users) expect to find solutions adapted to their needs and meeting today's economic, environmental and social stakes.

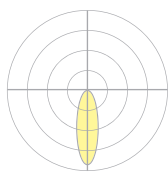
This is why LUMIVEN® strongly developed its activity by offering:

- LED innovative products into a wide range of solutions
- Competitive price positioning
- Reactivity and Flexibility



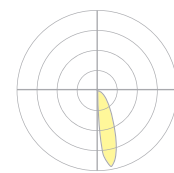
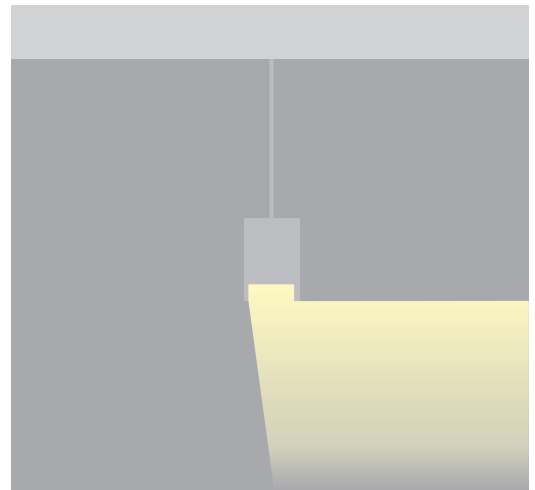
OPTICAL FLEXIBILITY

Narrow flood



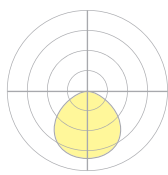
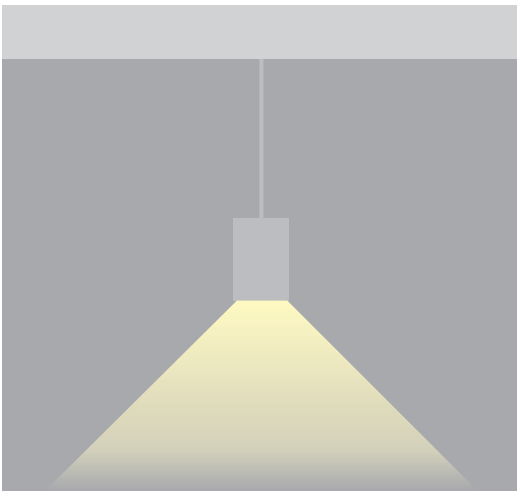
A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Asymmetric wallwash



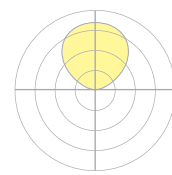
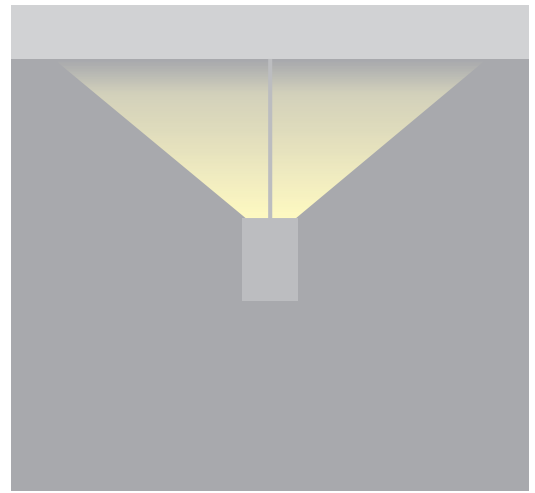
Unmatched asymmetric wallwash allows even illumination of walls, with exceptional uniformity greater than 0.38 [Min./Max.] at a setback of 1/7 the wall height. This optic is also suitable for shelving and whiteboards.

Wide flood

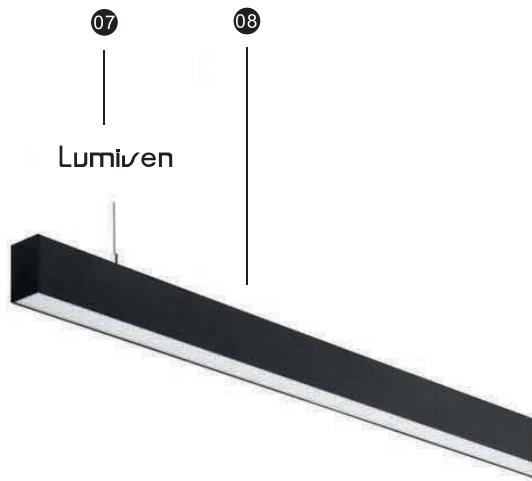


A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Wide flood



A wide flood is suitable for indirect, high-ceiling applications where luminaires are suspended further than 600 mm from the ceiling.



00FLED918

Feature

A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity

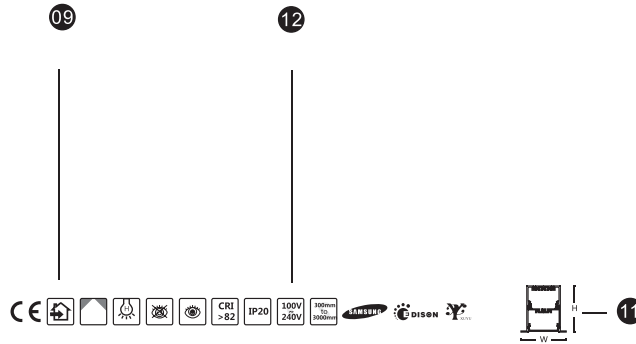
Installation

Pendant/surface/Recessed/
Aluminum side pass



02

03

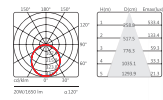


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	589x43x66mm	● Sand black ● Matte black		3000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	879x43x66mm	○ Sand white ○ Matte white	Dali 1-10V Dim Switch	4000K			
30W	2460 lm	1169x43x66mm	● Wood grain ○ Silver		5000K 6000K			
45W	3750 lm	1459x43x66mm						

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x58x66mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	255x58x66mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	255x58x66mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	288x58x66mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x58x66mm x2

PHOTOMETRIC



04

05

06

Directory index

- 01 Model
- 02 Installation instructions
- 03 Product detail diagram
- 04 Photometric data
- 05 Connector module data
- 06 Scene graph

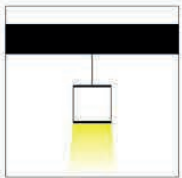
- 07 Our Logo
- 08 Product picture
- 09 Detailed parameters
- 10 Product series name
- 11 Drawing
- 12 Function

Easy installation

Quick joining system simplifies installation, allowing seamless connection in less than a minute with no chance of light leak

The following installation operation need to be completed by professional electrician

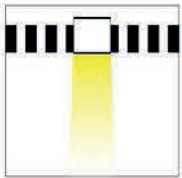
High-end Customized series



Installation method of Pendant(1/2/3/4)



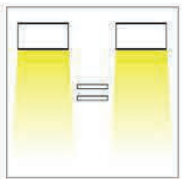
Installation method of Surface(1/2)



Installation method of aluminum side pass(1/2)

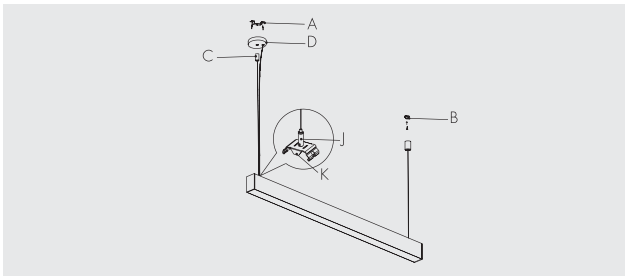
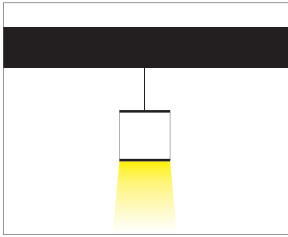


Recessed Installation(1/2)



Installation method of Seamless splicing(1/2)

Installation method of Pendant



▲ Method 1

Step 1

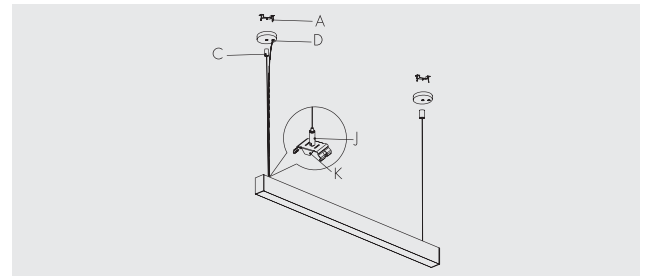
Screw the hanging plate (A) and the copper piece (B) on the ceiling respectively, and buckle the K button on the back of the lamp.

Step 2

The steel wire passes through the copper part (C) and the telescopic part (J), and then tightens the copper part (C) and the copper piece (B).

Step 3

Connection power supply AC, installation of lamps and lanterns.



▲ Method 2

Step 1

Fix the hanging plate (A) on the ceiling with screws, and buckle the K button on the back of the lamp.

Step 2

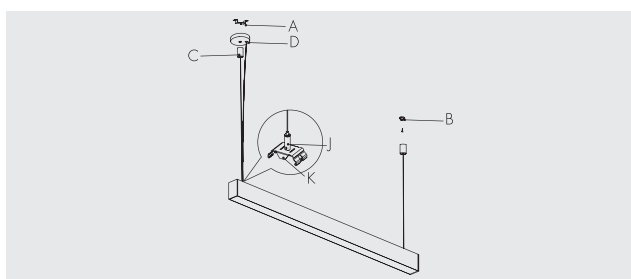
The steel wire is passed through the copper (C) and the telescopic (J).

Step 3

The power cord goes through the electrical box (D) and is connected to the power AC~.

Step 4

The copper parts (C), the electrical box (D) and the hanging plate (A) are screwed tightly, and the lamps and lanterns are installed.



▲ Method 3

Step 1

Screw the hanging plate (A) and the copper piece (B) on the ceiling respectively, and buckle the K button on the back of the lamp.

Step 2

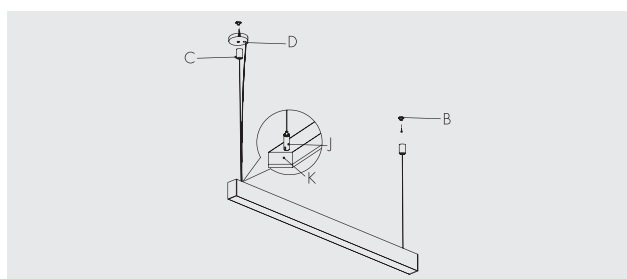
The steel wire passes through the copper part (C) and the telescopic part (J), and one end is tightly twisted with the copper piece (B).

Step 3

The power cord goes through the electrical box (D) and is connected to the power AC~.

Step 4

The copper parts (C), the electrical box (D) and the hanging plate (A) are screwed tightly, and the lamps and lanterns are installed.



▲ Method 4

Step 1

Screw copper parts (B) on the ceiling with screws.

Step 2

Tighten the steel wire through the copper part (C) and the telescopic part (J) with the copper part (B).

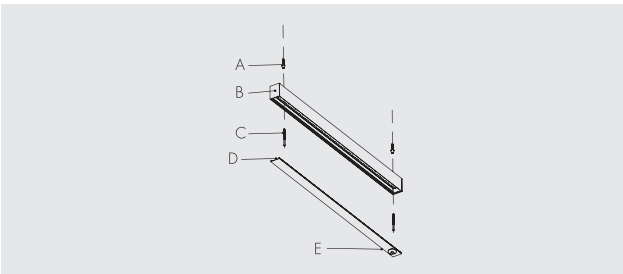
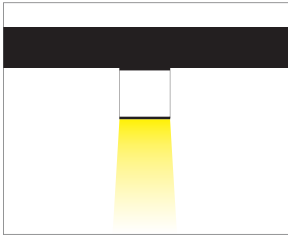
Step 3

The power cord goes through the electrical box (D) and is connected to the power AC~.

Step 4

The copper parts (J) are screwed up with the screws on the lamp body, and the luminaire is installed.

Installation method of Surface



▲ Method 1

Step 1

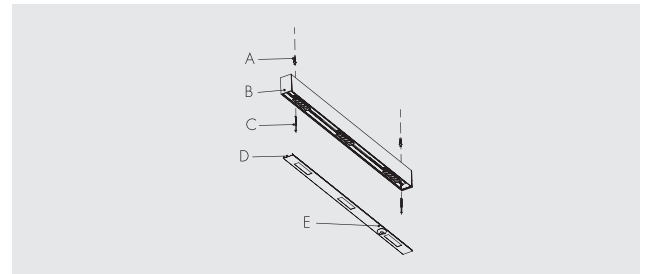
Open the hole on the ceiling and hole in the reference hole (B), and insert the wood screw plastic bushing (A) into the hole.

Step 2

The lower cover (D) is connected to the power line AC~ by suction cup (E), and the lamp (B) is fixed on the ceiling with self tapping screws (C).

Step 3

Cover the face mask (D), the lamps and lanterns are installed.



▲ Method 2

Step 1

Open the hole on the ceiling and hole in the reference hole (B), and insert the wood screw plastic bushing (A) into the hole.

Step 2

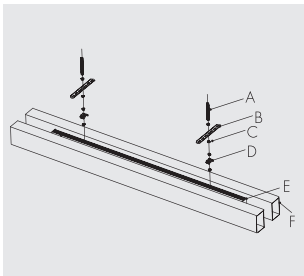
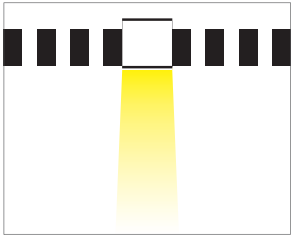
The lower cover (D) is connected to the power line AC~ by suction cup (E), and the lamp (B) is fixed on the ceiling with self tapping screws (C).

Step 3

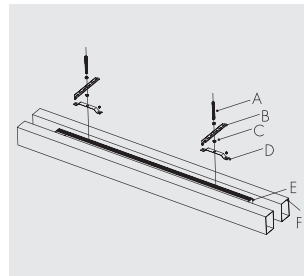
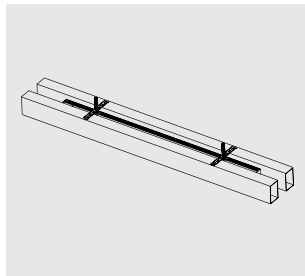
Cover the face mask (D), the lamps and lanterns are installed.



Installation method of Aluminum side pass



▲ Method 1



▲ Method 2

Step 1

Fix the adjusting screw (A) through the installation shrapnel (B) and the upper and lower adjusting nuts (E).

Step 2

The adjusting nut (E) is screwed into the adjusting screw (A) and then put into the hanging plate bracket (D), and a plurality of adjusting nuts (E) is used to fix the hanging plate bracket (D).

Step 3

By adjusting the upper and lower 2 adjusting nuts (E), the lifting and hanging bracket (D) is realized to achieve the parallel of the luminaire (E) and the aluminum side pass (F).

Step 4

Connection power supply AC, installation of lamps and lanterns.

Step 1

The adjusting screw (A) is swirled into the hanging plate support (D).

Step 2

Adjust the nut (E) precession adjustment screw (A) and then put it into the hanging plate bracket (D), then add a multiple adjusting nut (E) to fix the hanging plate bracket (D).

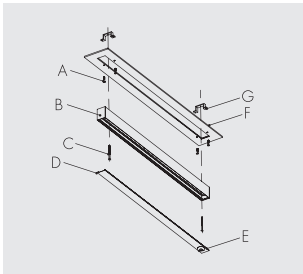
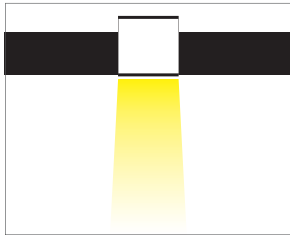
Step 3

By adjusting the upper and lower 2 adjusting nuts (E), the lifting and hanging bracket (D) is realized to achieve the parallel of the luminaire (E) and the aluminum side pass (F).

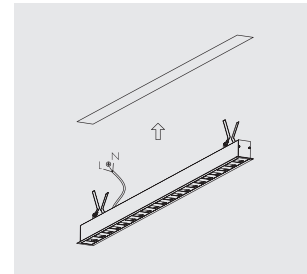
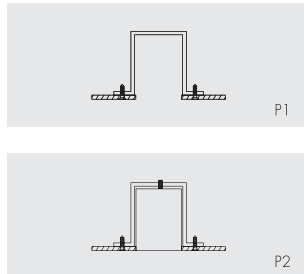
Step 4

Connection power supply AC, installation of lamps and lanterns.

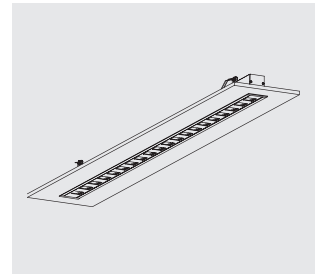
Installation method of Recessed



▲ Method 1



▲ Method 2



Step 1

Open the hole on the ceiling (F). The size of the opening is based on the size of the lamp (B).

Step 2

The mounting bracket (G) is fixed on the ceiling (F) with screws (A), as shown in P1. The distance between the fixed positions refers to the fixed hole spacing at the bottom of the luminaire (B).

Step 3

The lower cover (D) is connected to the power cord AC~ by suction cup (E), and the lamp (B) is fixed to the mounting bracket (G) by screws (C), as shown in P2.

Step 4

Cover the face mask (D), the lamps and lanterns are installed.

Step 1

Open the hole (WxL) on the ceiling.

Step 2

Input the AC of the luminaire to the necklace and the electric Necklace.

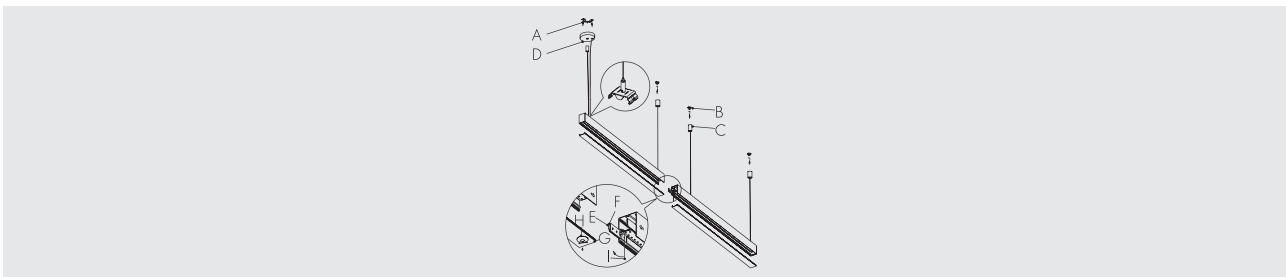
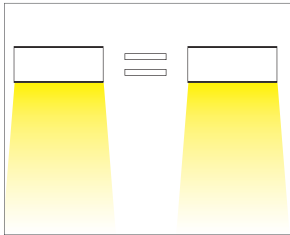
Step 3

Fit the spring openings on the lamp body into the opening and adjust the evenness.

Step 4

The installation of the lamps and lanterns is completed.

Installation method of Seamless splicing



Step 1

First, A and B are locked on the ceiling with screws.

Step 2

Tighten and fix the elastic buttons (K) and the telescopic copper parts (J), then clip them from the back of the lamp, then wire the copper wire through the copper parts (C) and the telescopic copper parts (J).

Step 3

The lamps and lanterns are screwed into copper pieces (B) by copper parts (C), and then hanged up in turn.

Step 4

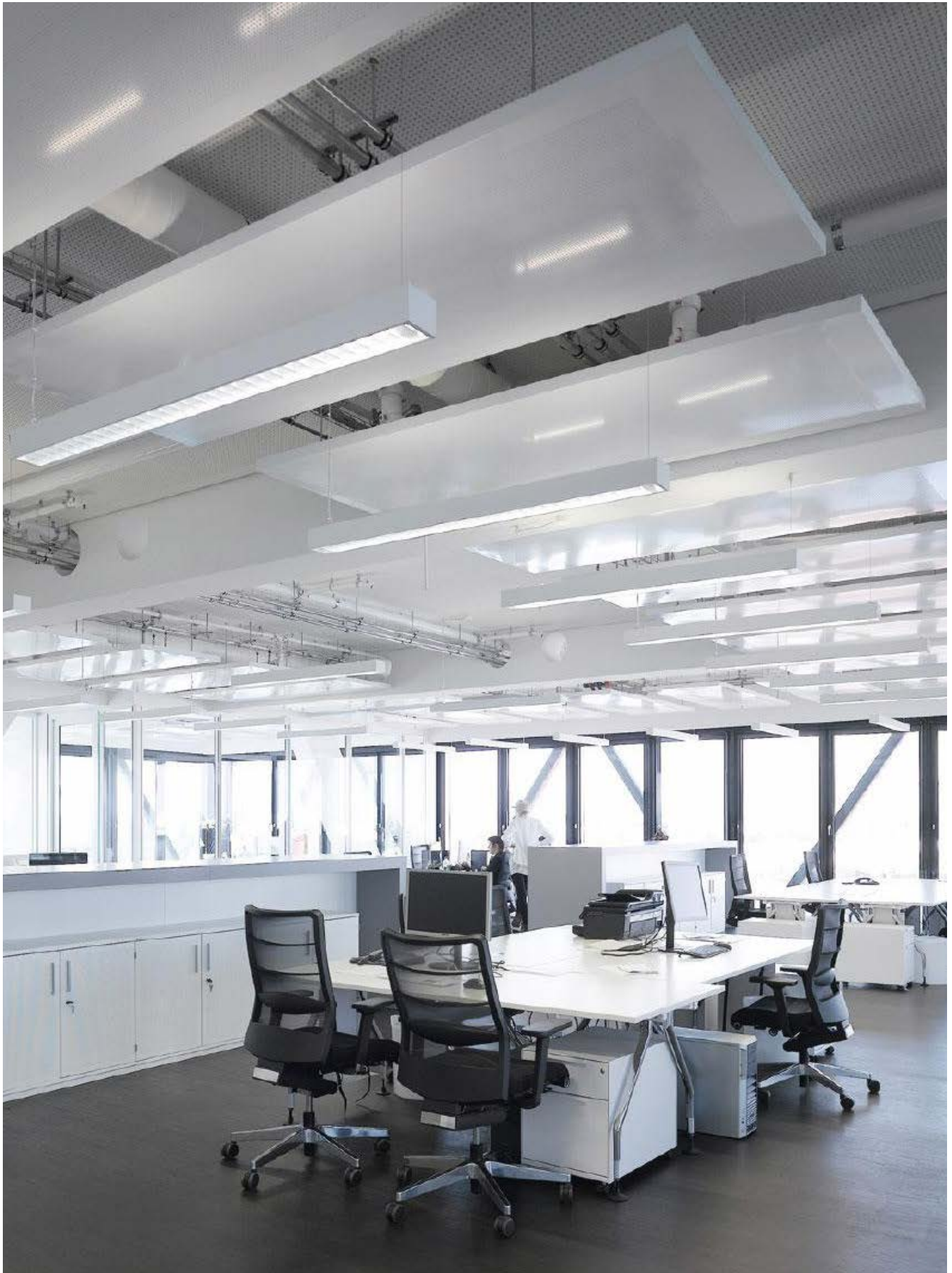
Connect the lamps and lanterns, first take out the mask (G) with a sucker (H), then insert the line in the corresponding label to insert it, and then insert the connector (E) and (F) into the lamps and insert them into the lamp. When they are connected to each other, it is necessary to close the lamp to the connection and wrench with the wrench (I).

Step 5

Adjust the height and adjust the copper wire rope of the whole lamp belt through the telescopic parts according to the actual needs.

Step 6

Connect the AC power cord through the suction cap and connect to the AC220V, and cover all the mask (G) to the luminaire.



Lumivæn LEDSOLUTIONS

Content

High-end Customized series



02

High-end series



58

Economic series



94

Lateral luminescence series



118

High-end Customized series



OFFLED918 Family



OFFLED918

P. 007

OFFLED918 Family



OFFLED918

P. 017

OFFLED904 Family



OFFLED904

P. 027



OFFLED918G/5T DIY

P. 009



OFFLED918G/5T DIY

P. 019



OFFLED904G /5T DIY

P. 029



OFFLED918G/1T DIY

P. 011



OFFLED918G/1T DIY

P. 021



OFFLED904G /1T DIY

P. 031



OFFLED918P DIY

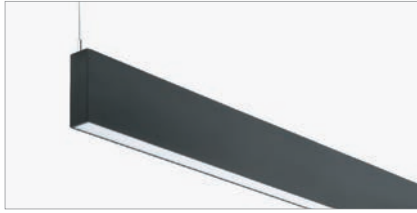
P. 013



OFFLED918P DIY

P. 023

OFFLED917 Family



OFFLED917S

P. 035

OFFLED914 Family



OFFLED914

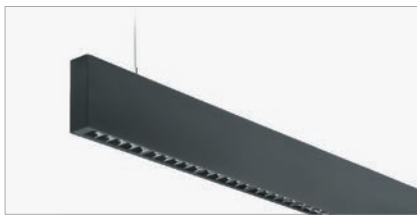
P. 043

OFFLED913 Family



OFFLED913

P. 051



OFFLED917G/5T DIY

P. 037



OFFLED914G/5T DIY

P. 045



OFFLED913G/5T DIY

P. 053



OFFLED917G/1T DIY

P. 039



OFFLED914G/1T DIY

P. 047



OFFLED913G/1T DIY

P. 055

High-end series



OFFLED905

P. 059



OFFLED608S

P. 069



OFFLED557

P. 079



OFFLED908S

P. 061



OFFLED916

P. 071



OFFLED201

P. 081



OFFLED902S

P. 063



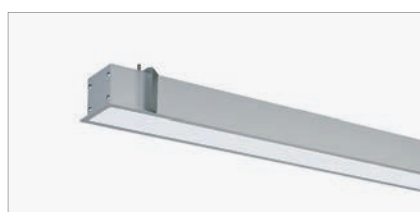
OFFLED857

P. 073



OFFLED835

P. 083



OFFLED909

P. 065



OFFLED878

P. 075



OFFLED688

P. 085



OFFLED915

P. 067



OFFLED919

P. 077



OFFLED668

P. 087

Economic series



OFFLED811

P. 089

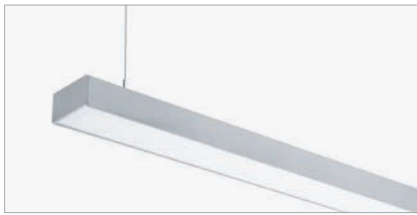


OFFLED124/OFFLED154/OFFLED840 P. 095



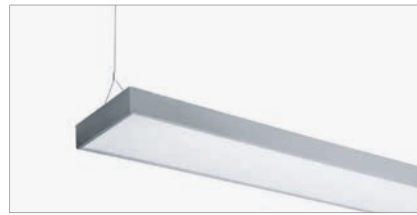
OFFLED692

P. 100



OFFLED871

P. 091

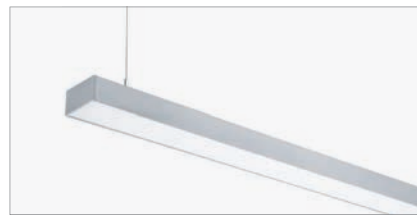


OFFLED205/OFFLED255/OFFLED305 P. 096



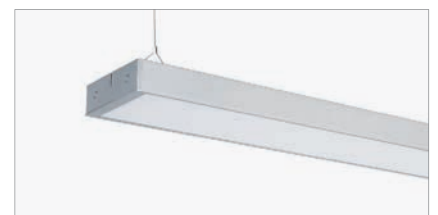
OFFLED606

P. 101



OFFLED105

P. 097



OFFLED838

P. 102



OFFLED241

P. 098



OFFLED505

P. 103



OFFLED801

P. 099



OFFLED558

P. 104

Economic series



OFFLED316

P. 105



OFFLED617

P. 110



OFFLED310

P. 115



OFFLED339

P. 106



OFFLED917

P. 111



Ceiling Mounting

P. 121



OFFLED317

P. 107



OFFLED117

P. 112



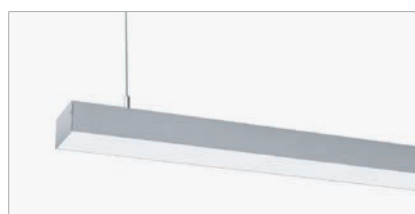
Shrapnel

P. 122



OFFLED911

P. 108



OFFLED355

P. 113



OFFLED517

P. 109



OFFLED376

P. 114

Since 2012...

We have been concentrating on
Development and production of
linear LED



High-end Customized series

Suitable for airports, high-speed rail stations, stores, showrooms, homes, offices, schools, factories, hospitals, libraries, supermarkets, subways, hotels, restaurants, lighting, etc., Save energy and long lifespan.







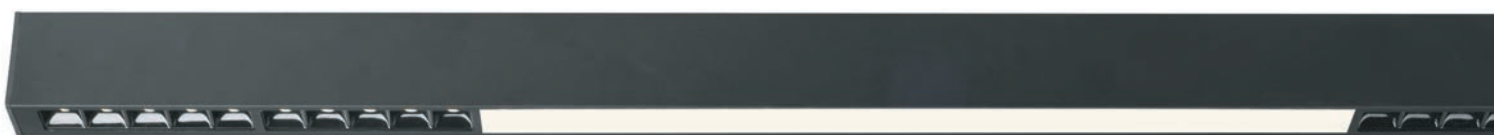
The effect in space

Lumiven lighting has the flexibility to adapt to every new situation and react to changing requirements in a room – whether you want to evenly light an entire wall or accentuate a particular object.

OFFLED918 Family



OFFLED918



OFFLED918G/5T+LED DIY



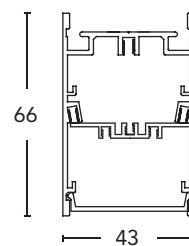
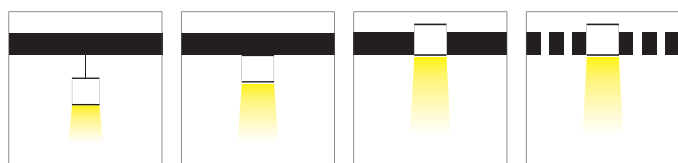
OFFLED918G/1T+LED DIY

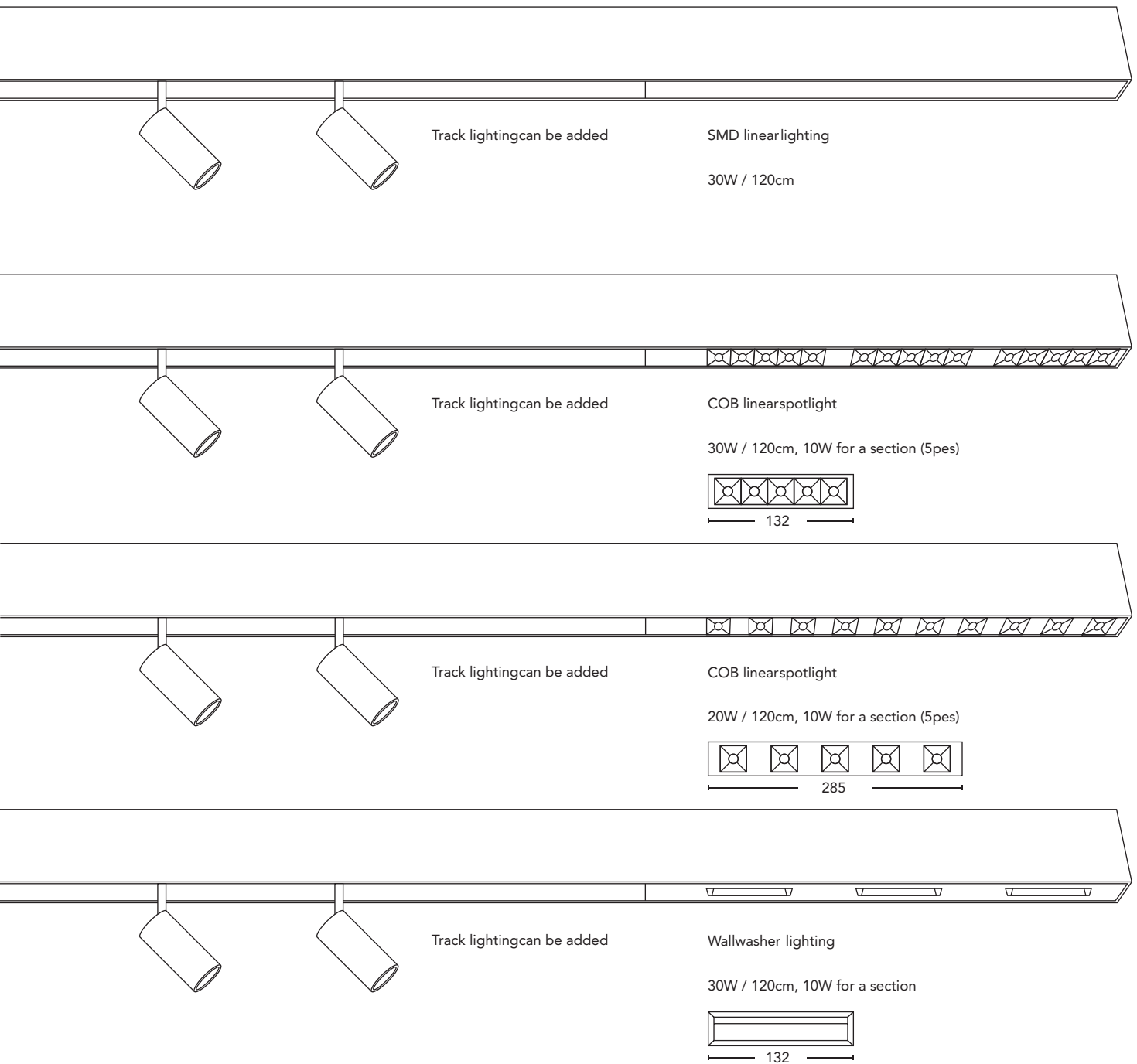


OFFLED918P DIY

Installation

Pendant/ Surface/ Recessed/Aluminum side pass





FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



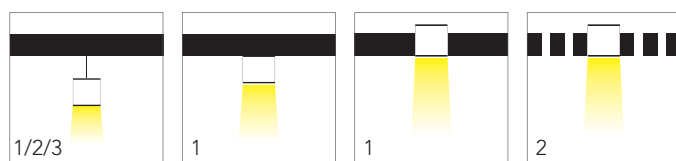
OFFLED918

FEATURE

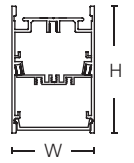
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass



SPECIFICATION

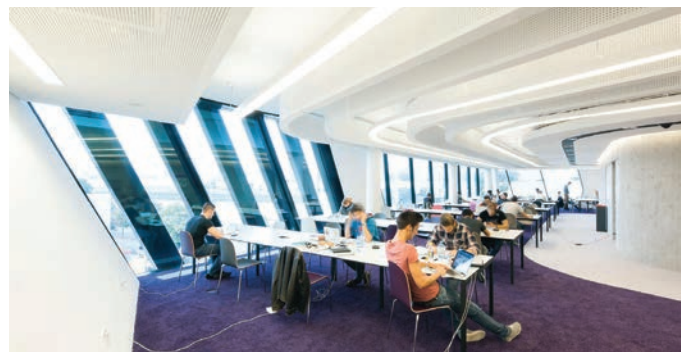
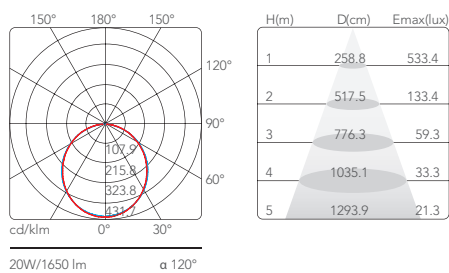


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	589x43x66mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	879x43x66mm	● Matte black					
30W	2460 lm	1169x43x66mm	● Sand white					
			○ Matte white					
45W	3750 lm	1459x43x66mm	● Wood grain					
			● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 43x66 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	255x 43x66 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	255x 43x66 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	288x 43x66 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x 43x66 mm x2

PHOTOMETRIC

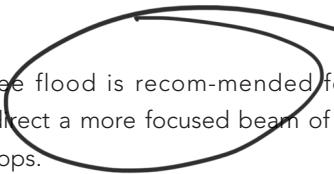




OFFLED918G/5T DIY

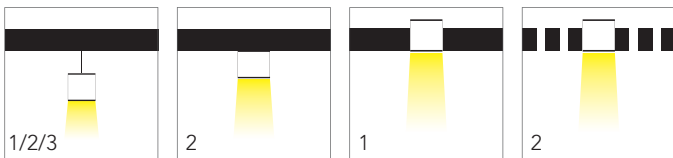
FEATURE

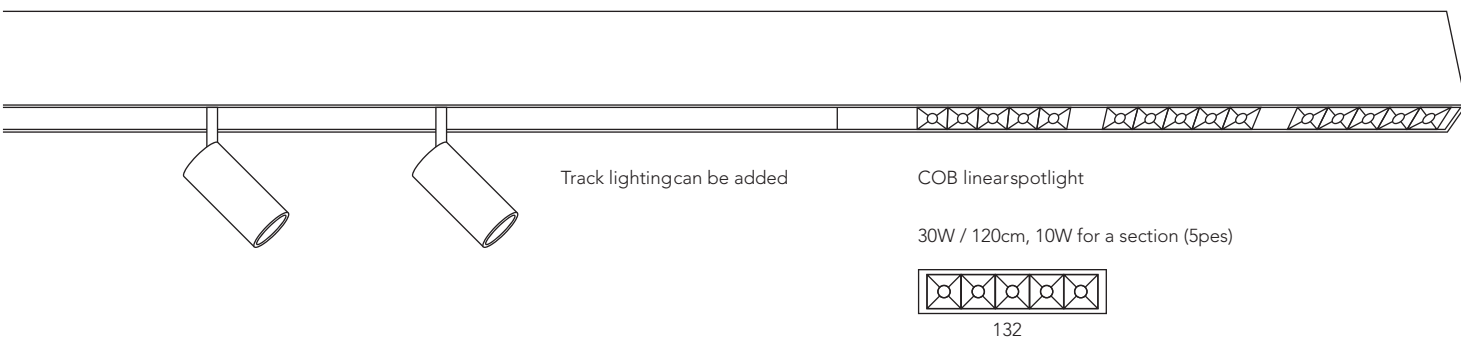
A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.



Installation

Pendant/ Surface/ Recessed/Aluminum side pass

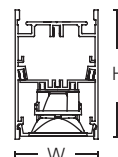




SPECIFICATION

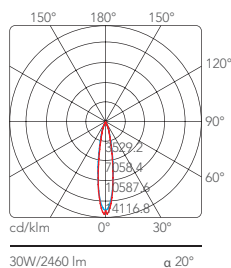


CREE **OSRAM**



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1169x43x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	33.8	16950.1
2	67.7	4237.5
3	101.5	1883.3
4	135.3	1059.4
5	169.1	678

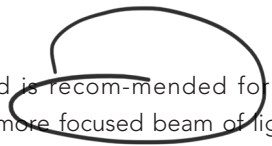




OFFLED918G/1T DIY

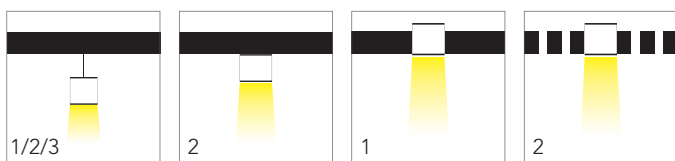
FEATURE

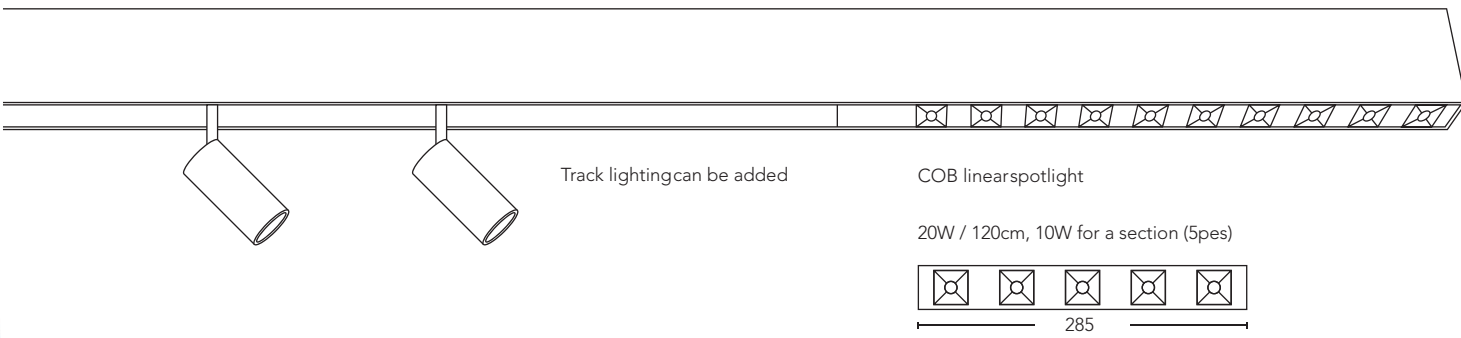
A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.



Installation

Pendant/ Surface/ Recessed/Aluminum side pass

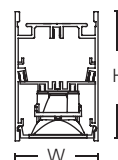




SPECIFICATION

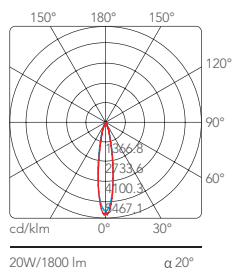


CREE **OSRAM**



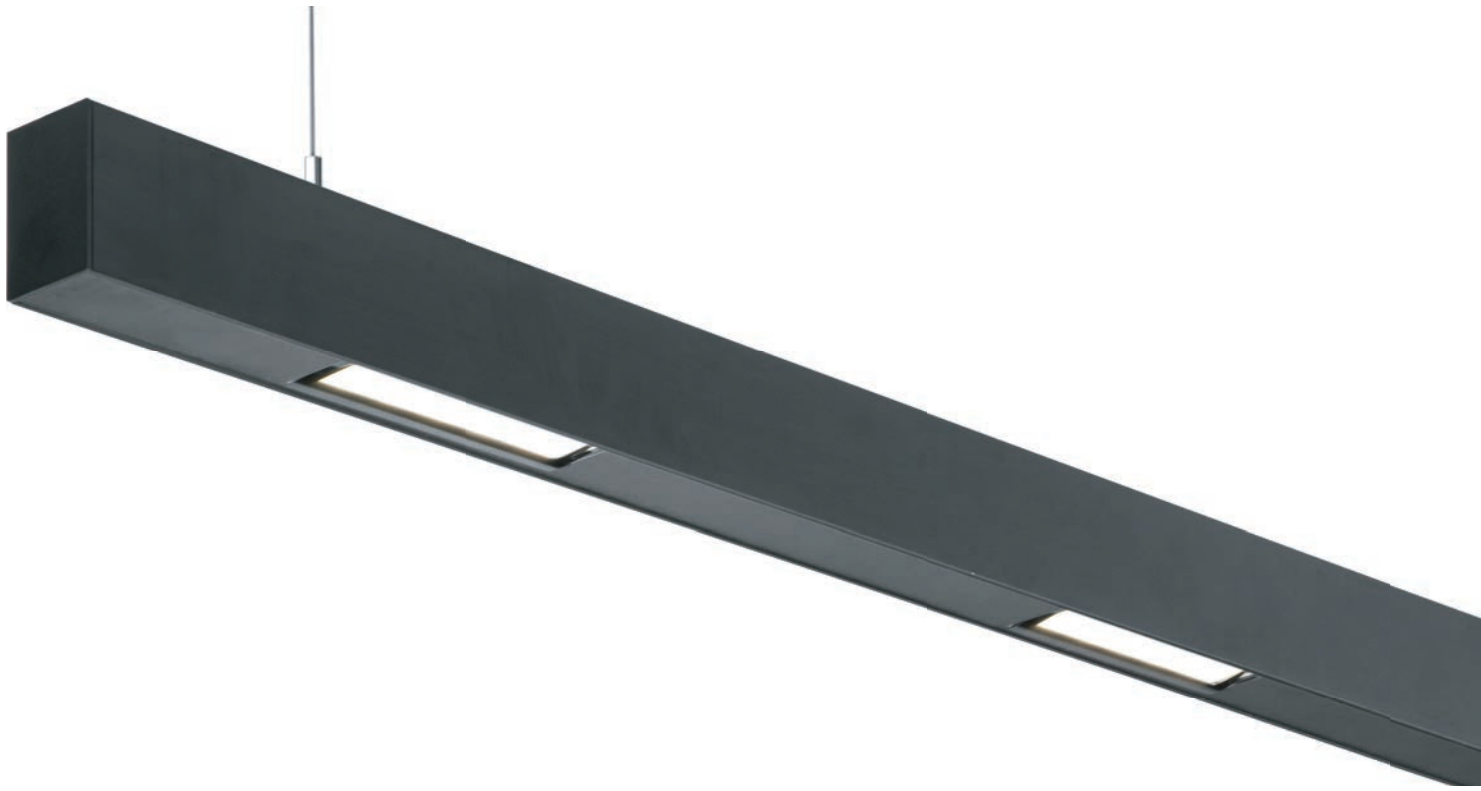
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
20W	1800 lm	1169x43x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



H(m)	D(cm)	Emax(lux)
1	31	6415.8
2	62	1604
3	92.9	712.9
4	123.9	401
5	154.8	256.6





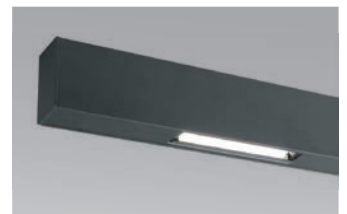
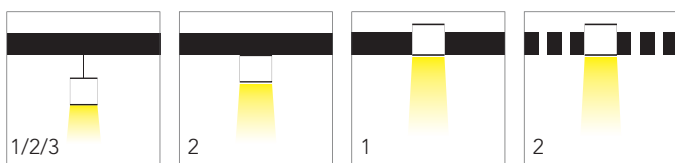
OFFLED918P DIY

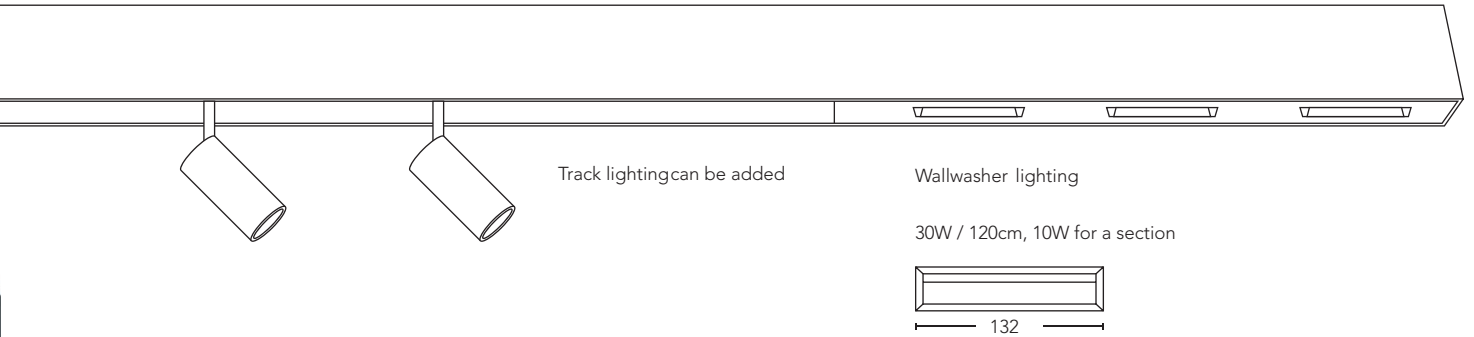
FEATURE

Unmatched asymmetric wallwash allows even illumination of walls, with exceptional uniformity greater than 0.38 [Min./Max.] at a setback of 1/7 the wall height. This optic is also suitable for shelving and whiteboards.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

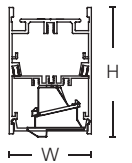




SPECIFICATION

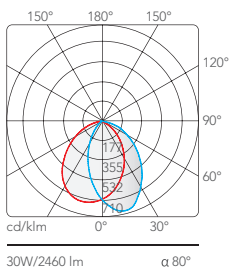


CREE OSRAM



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1169x43x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

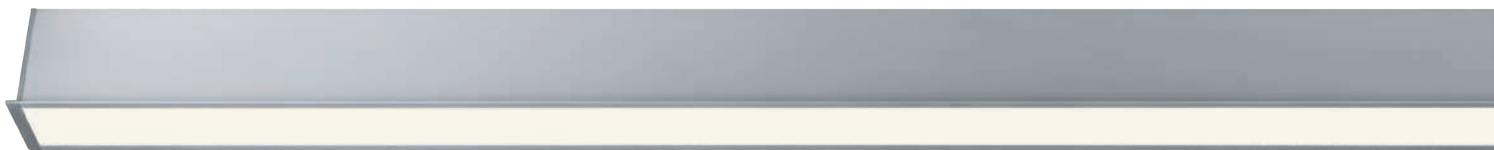
PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	190.8	598
2	381.6	150
3	572.4	66
4	763.2	37
5	954	24



OFFLED18 Family



OFFLED18



OFFLED18G/5T+LED DIY

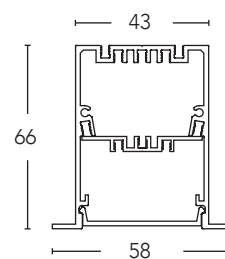
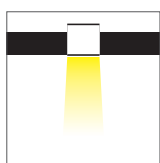


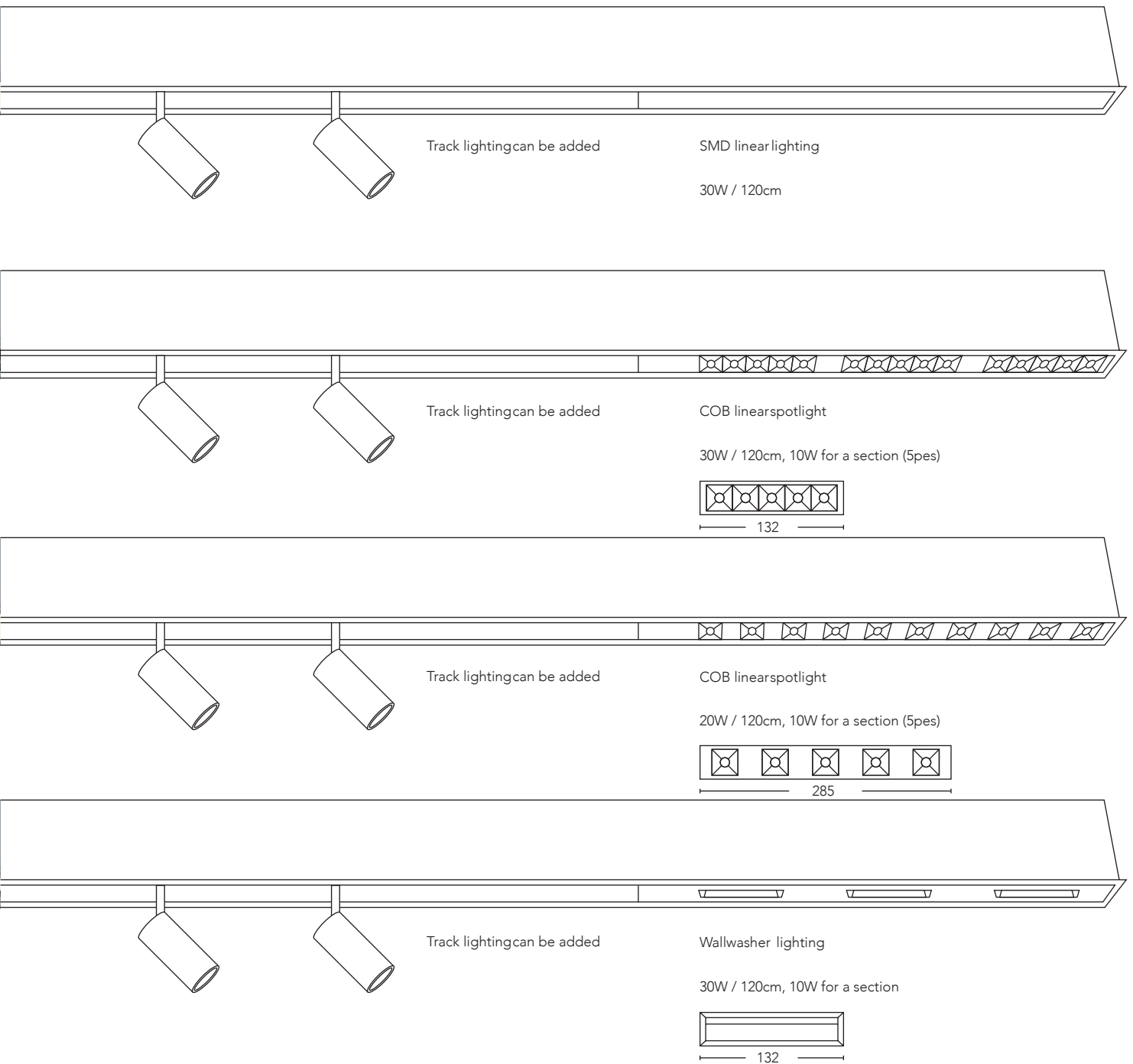
OFFLED18G/1T+LED DIY



OFFLED18P DIY

Installation
Recessed





FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



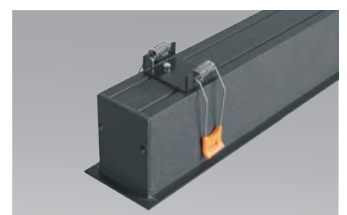
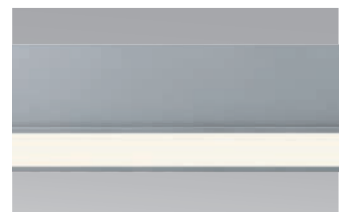
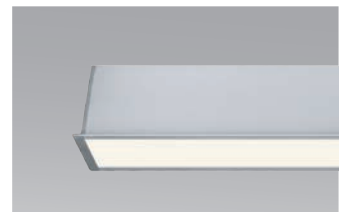
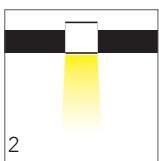
OFFLED18

FEATURE

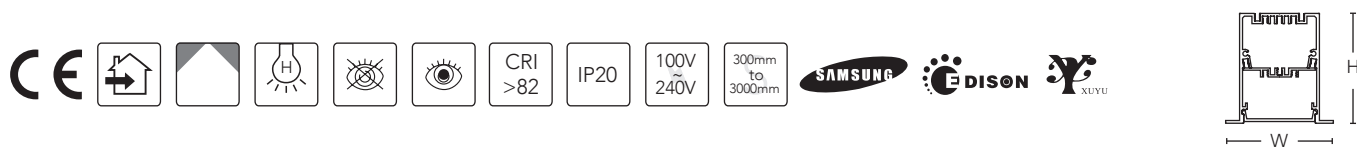
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Recessed



SPECIFICATION

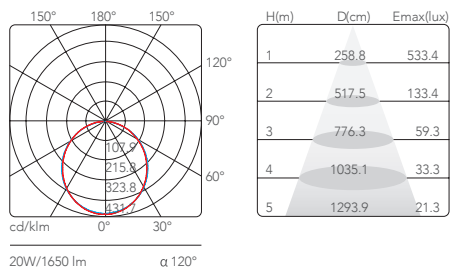


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	600x58x66mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	890x58x66mm	● Matte black					
30W	2460 lm	1180x58x66mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1470x58x66mm	● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x 58x66 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	255x 58x66 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	255x 58x66 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	288x 58x66 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x 58x66 mm x2

PHOTOMETRIC





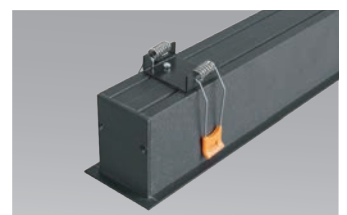
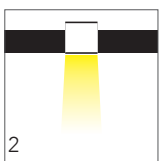
OFFLED18G/5T DIY

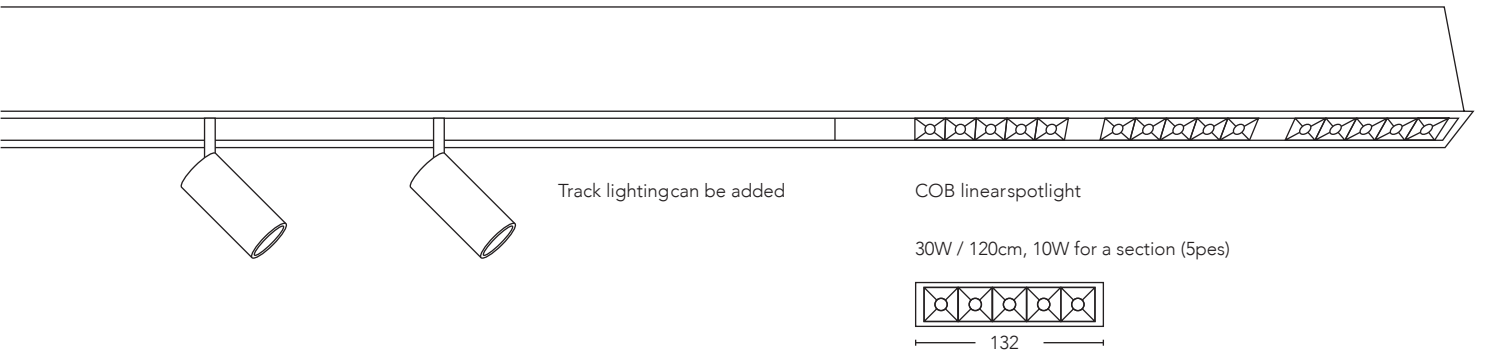
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

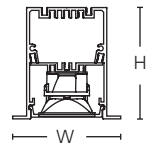
Installation

Recessed



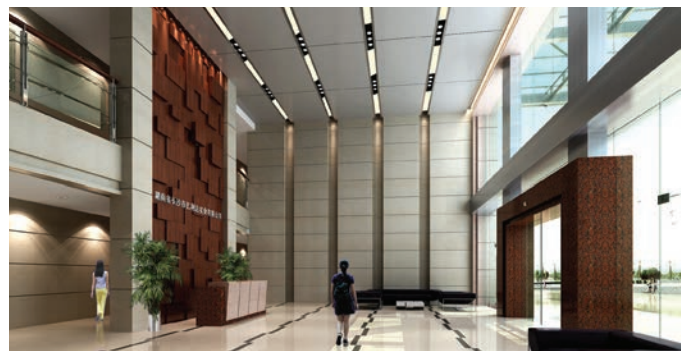
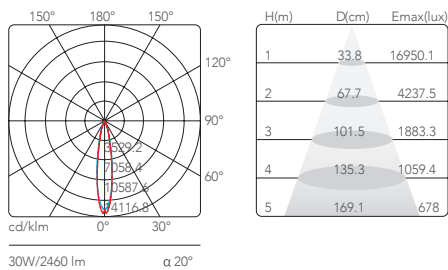


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1180x58x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC





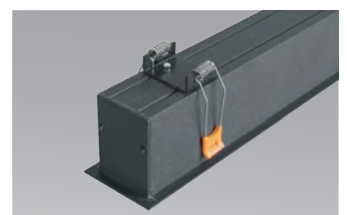
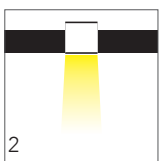
OFFLED18G/1T DIY

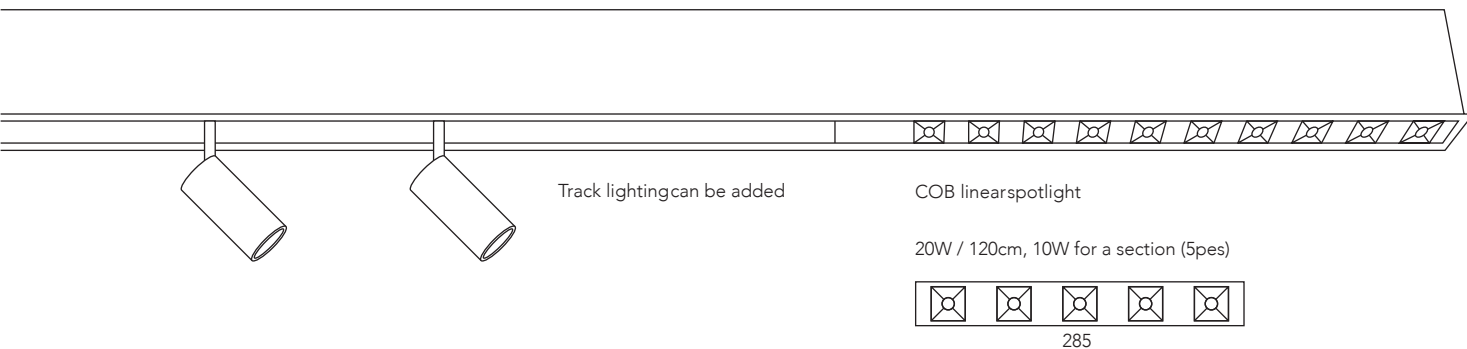
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Recessed

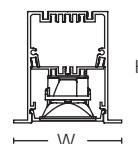




SPECIFICATION

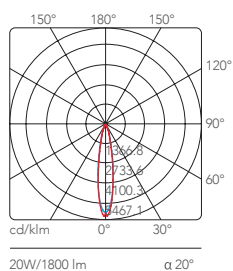


CREE **OSRAM**

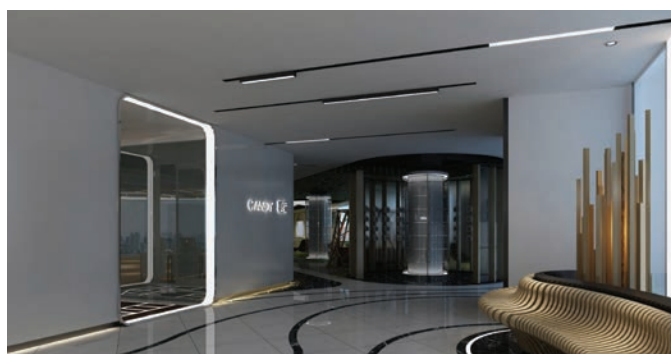


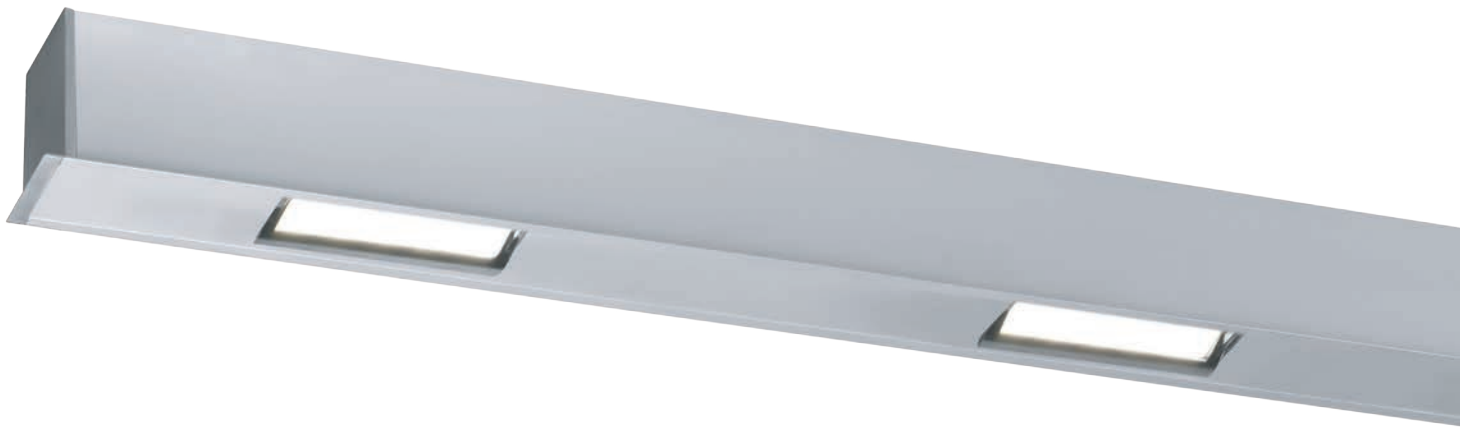
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
20W	1800 lm	1180x58x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



H(m)	D(cm)	Emax(lux)
1	31	6415.8
2	62	1604
3	92.9	712.9
4	123.9	401
5	154.8	256.6





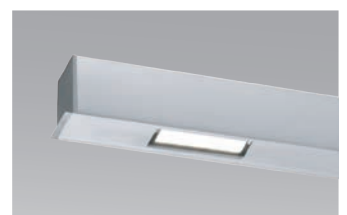
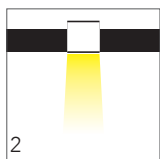
OFFLED18P DIY

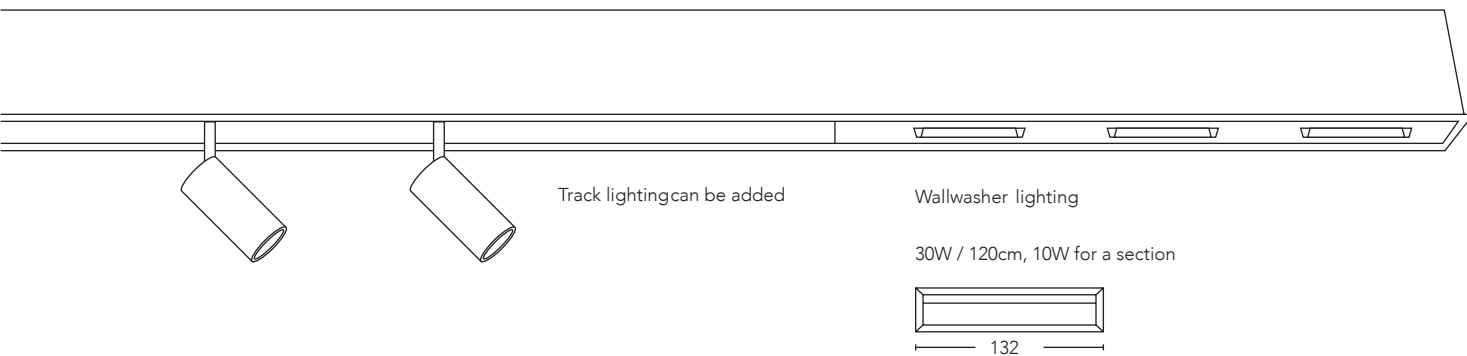
FEATURE

Unmatched asymmetric wallwash allows even illumination of walls, with exceptional uniformity greater than 0.38 [Min./Max.] at a setback of 1/7 the wall height. This optic is also suitable for shelving and whiteboards.

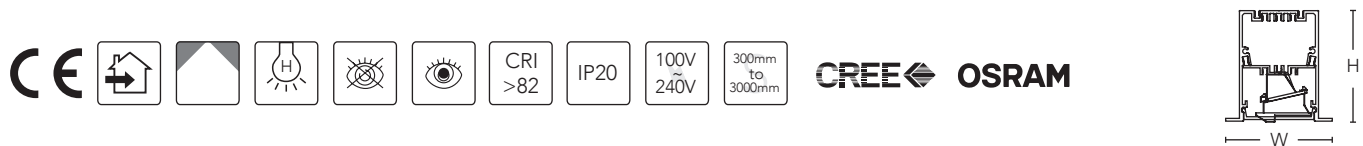
Installation

Recessed



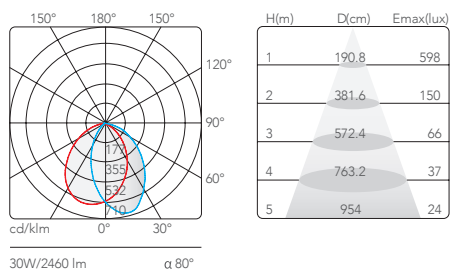


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1180x58x66mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



OFFLED04 Family



OFFLED04



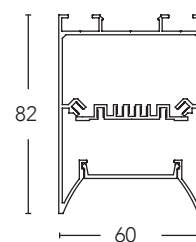
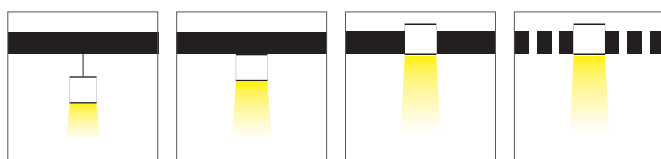
OFFLED04G/5T+LED DIY

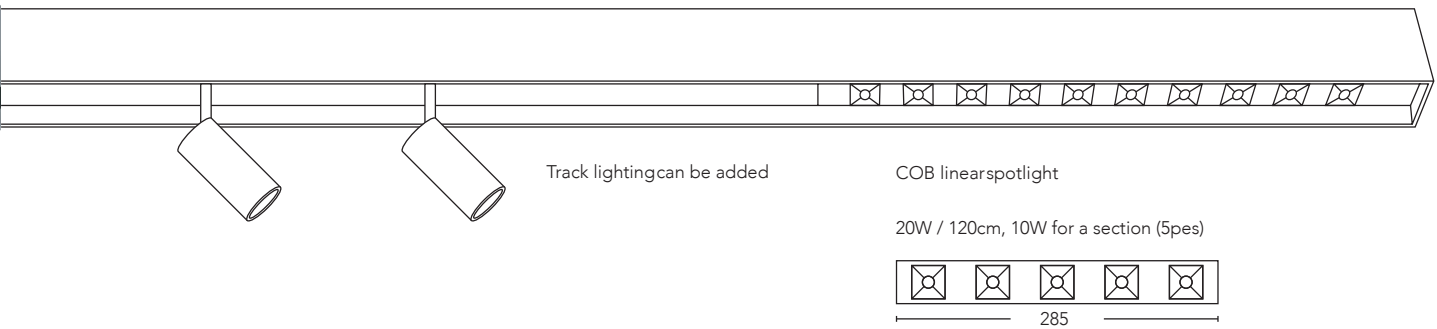
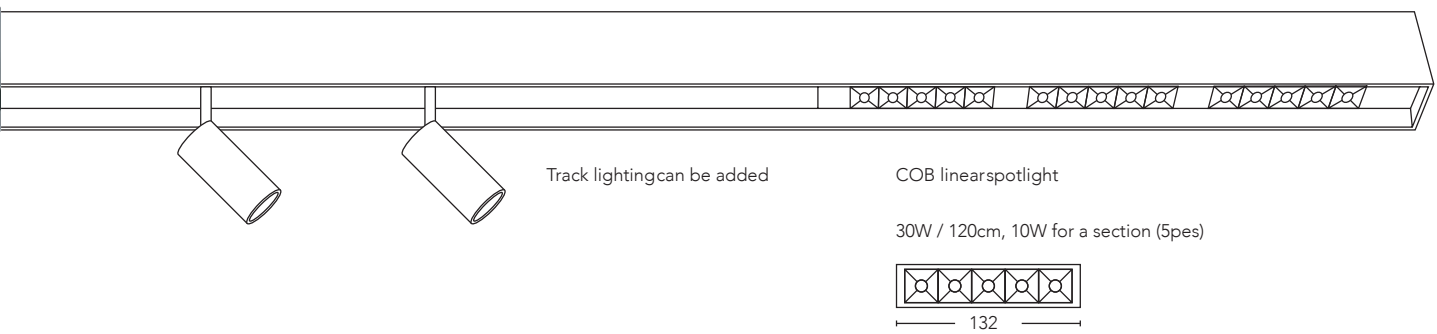
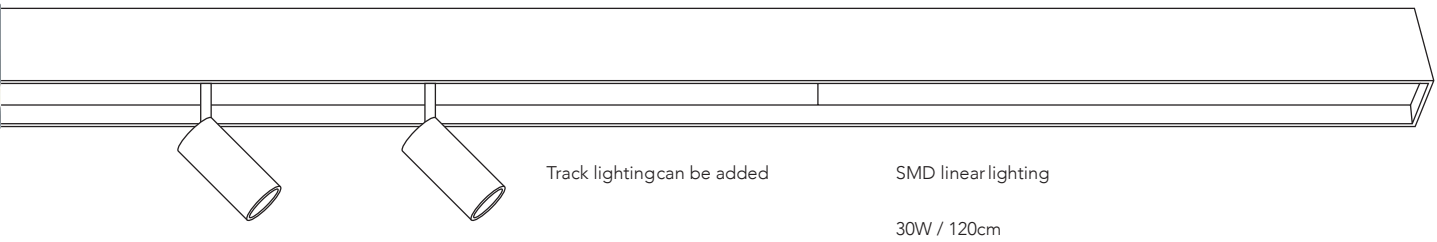


OFFLED04G/1T+LED DIY

Installation

Pendant/ Surface/ Recessed/Aluminum side pass





FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



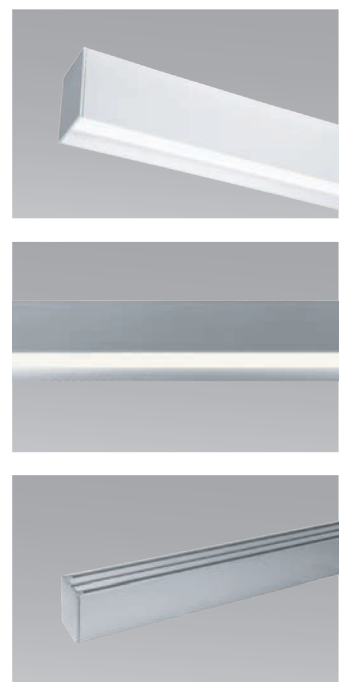
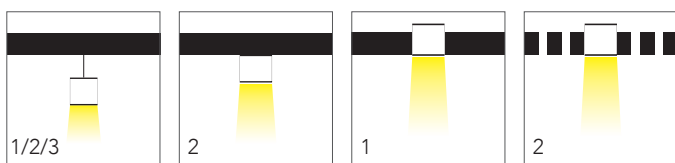
OFFLED04

FEATURE

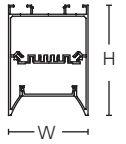
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass



SPECIFICATION

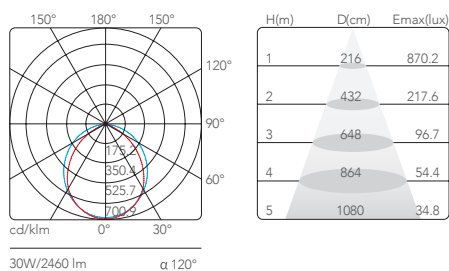


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	588x60x82mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
20W	1650 lm	878x60x82mm	● Matte black					
30W	2460 lm	1168x60x82mm	● Sand white					
45W	3750 lm	1458x60x82mm	○ Matte white					
			● Wood grain					
			○ Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 60x82 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	250x 60x82 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	250x 60x82 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	282x 60x82 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	317x 60x82 mm x2

PHOTOMETRIC





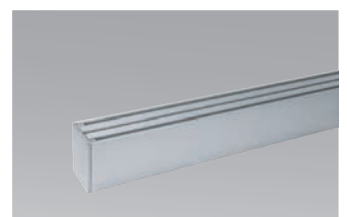
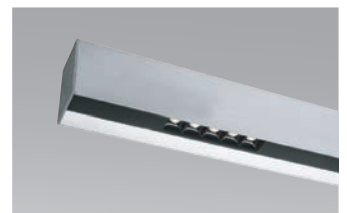
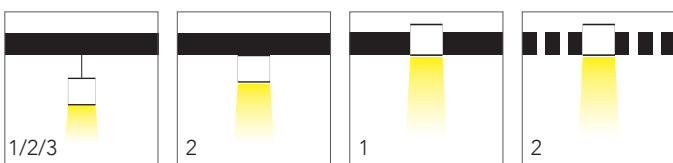
OFFLED04G /5T DIY

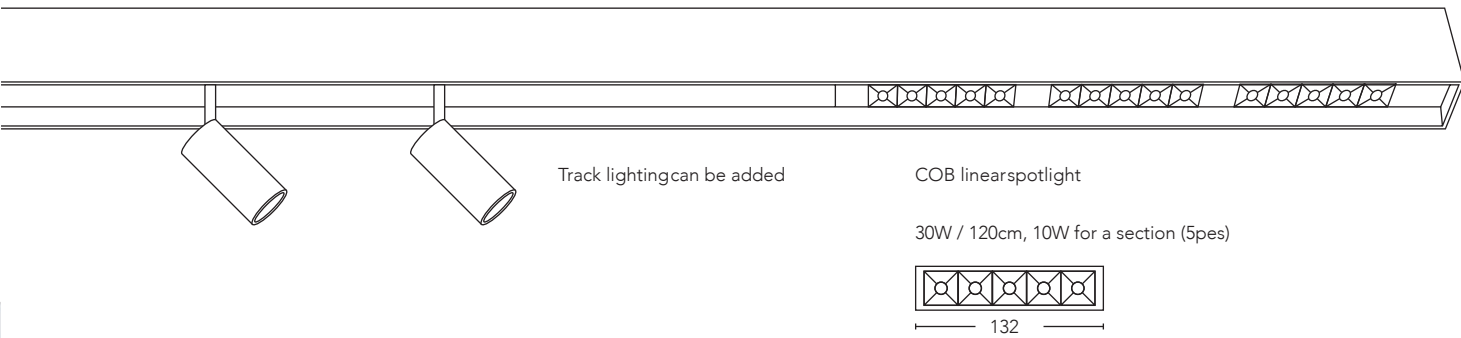
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

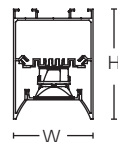




SPECIFICATION

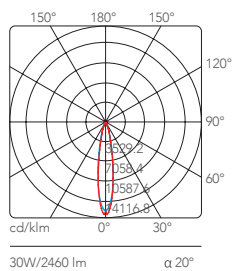


CREE **OSRAM**

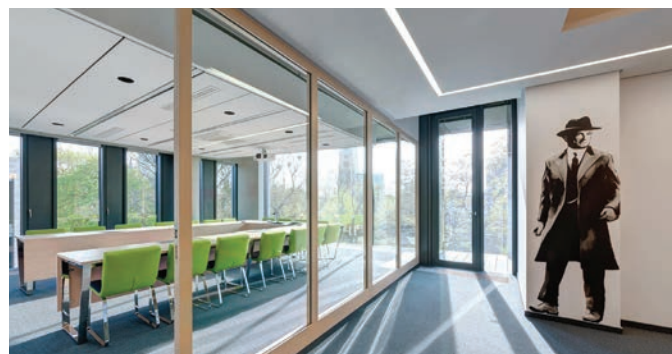


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1168x60x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	6063 Aluminum

PHOTOMETRIC



H(m)	D(cm)	Emax(lux)
1	33.8	16950.1
2	67.7	4237.5
3	101.5	1883.3
4	135.3	1059.4
5	169.1	678





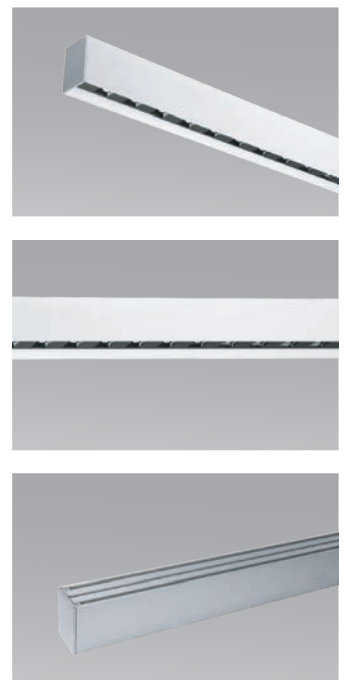
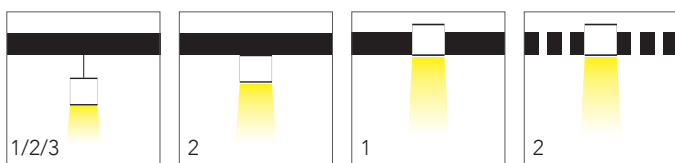
OFFLED04G /1T DIY

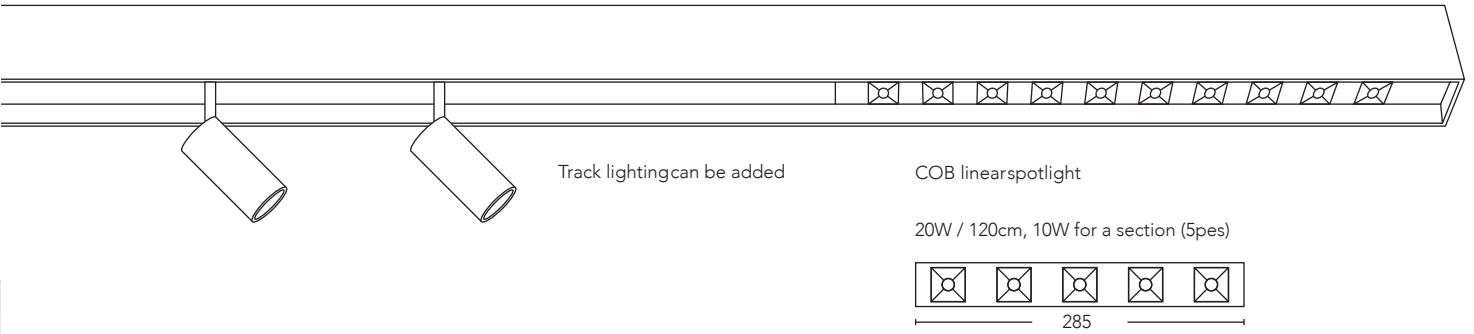
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

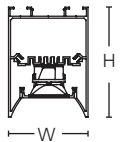




SPECIFICATION

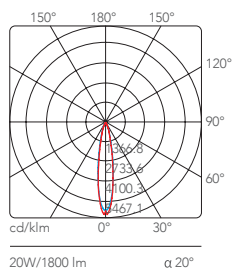


CREE **OSRAM**



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
20W	1800 lm	1168x60x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	6063 Aluminum

PHOTOMETRIC



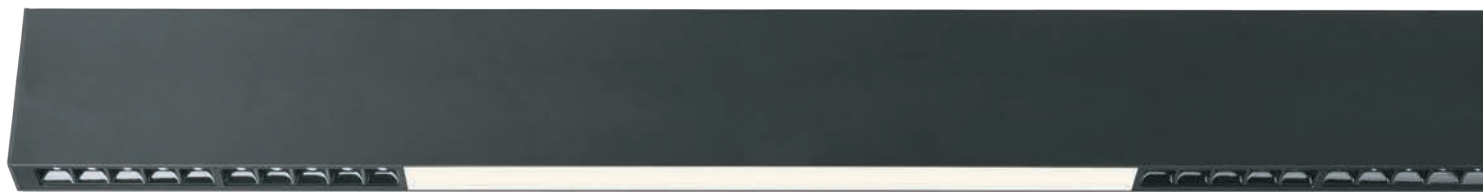
H(m)	D(cm)	Emax(lux)
1	31	6415.8
2	62	1604
3	92.9	712.9
4	123.9	401
5	154.8	256.6



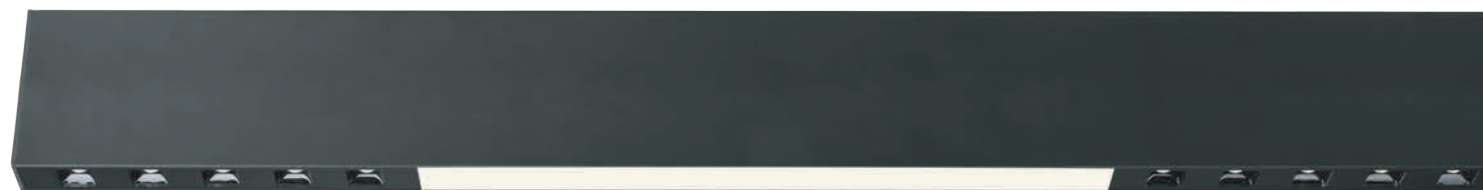
OFFLED17 Family



OFFLED17S

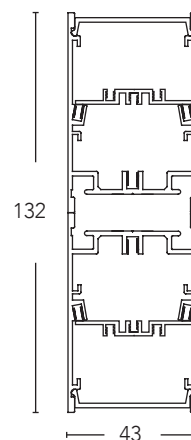
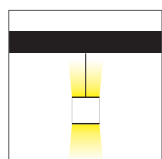


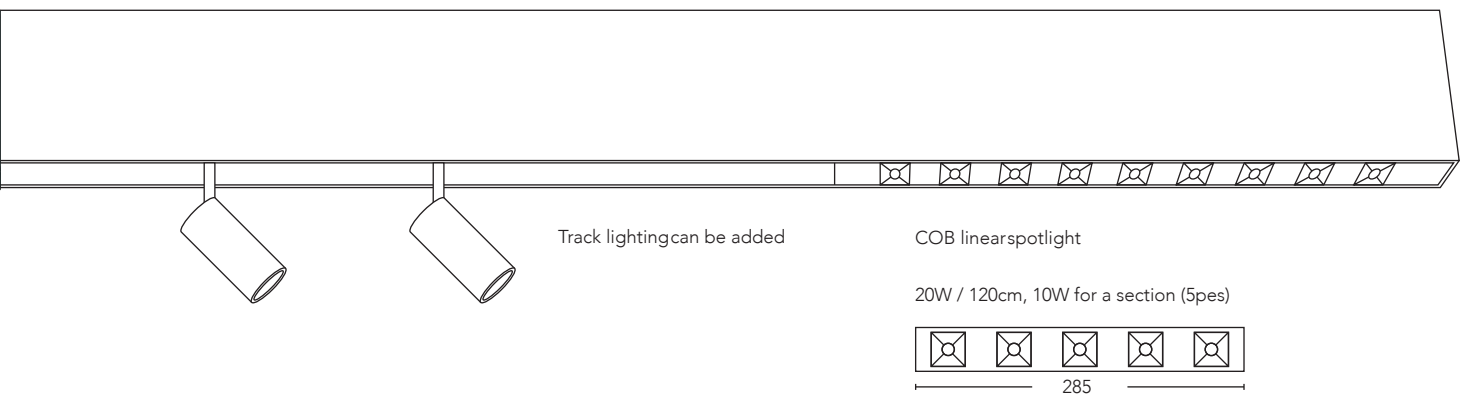
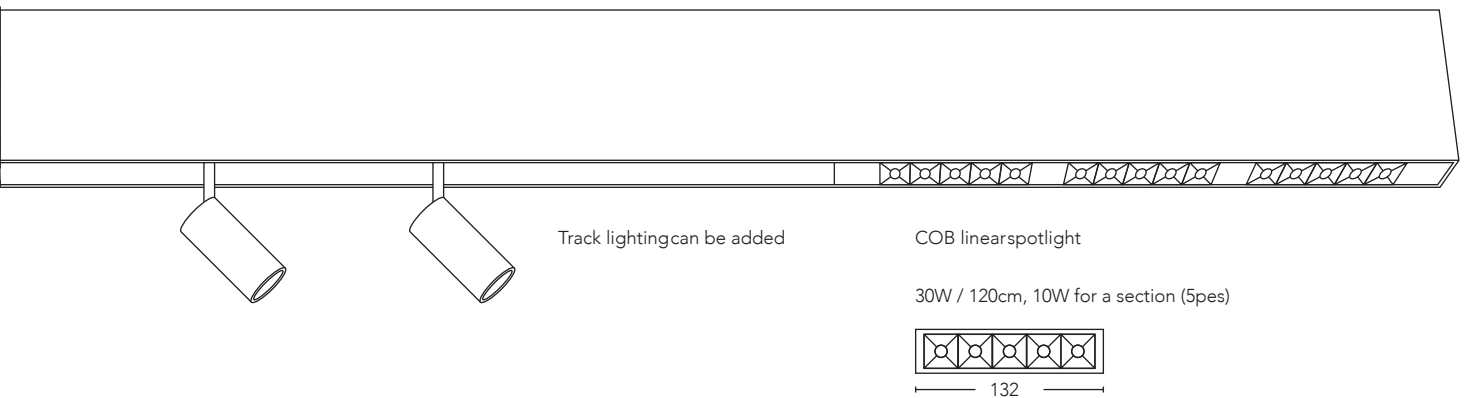
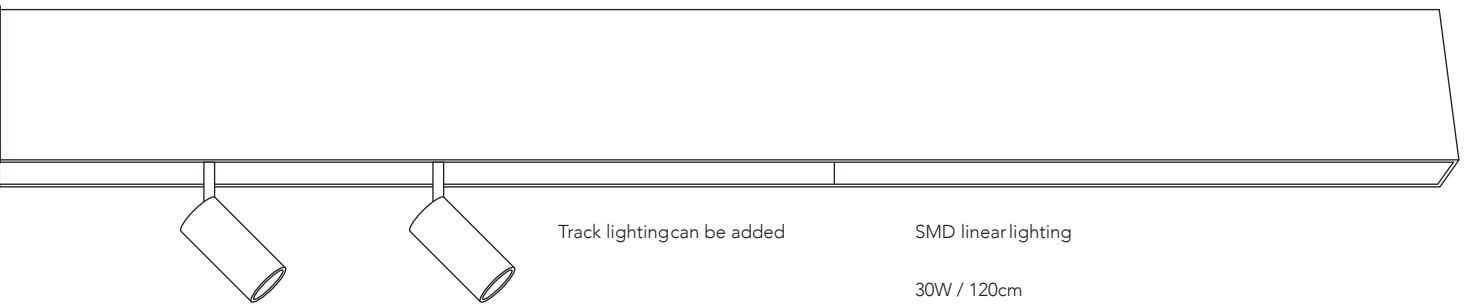
OFFLED17G/5T+LED DIY



OFFLED17G/1T+LED DIY

Installation
Pendant



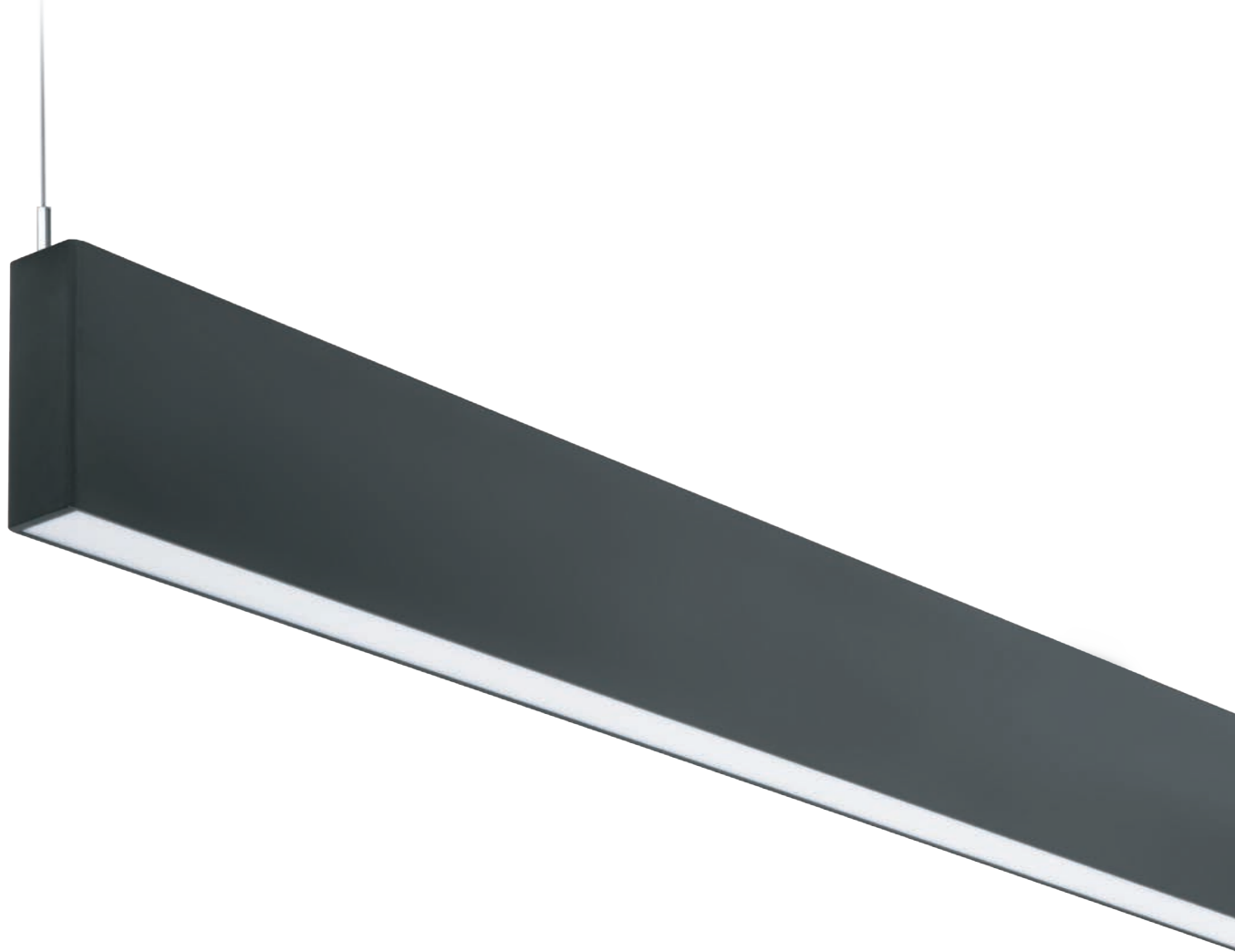


FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



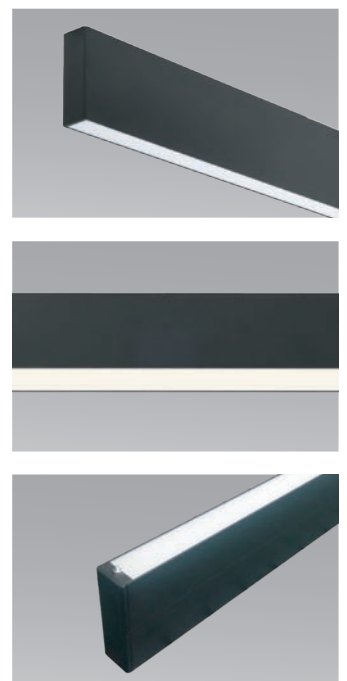
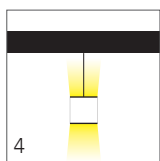
OFFLED17S

FEATURE

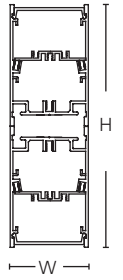
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant



SPECIFICATION

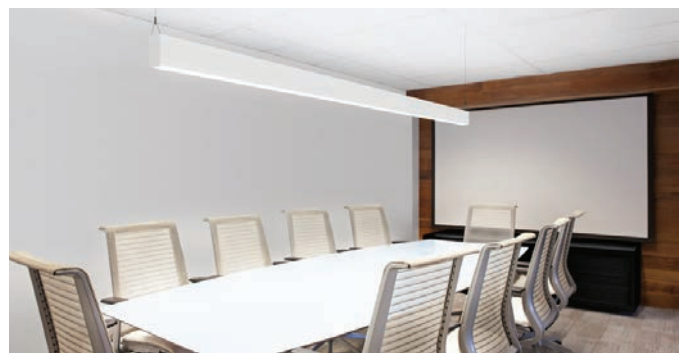
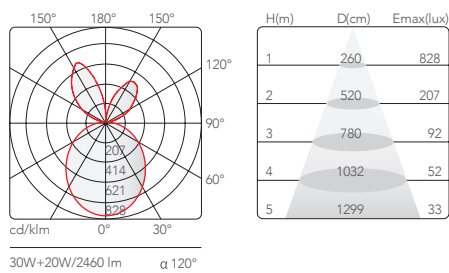


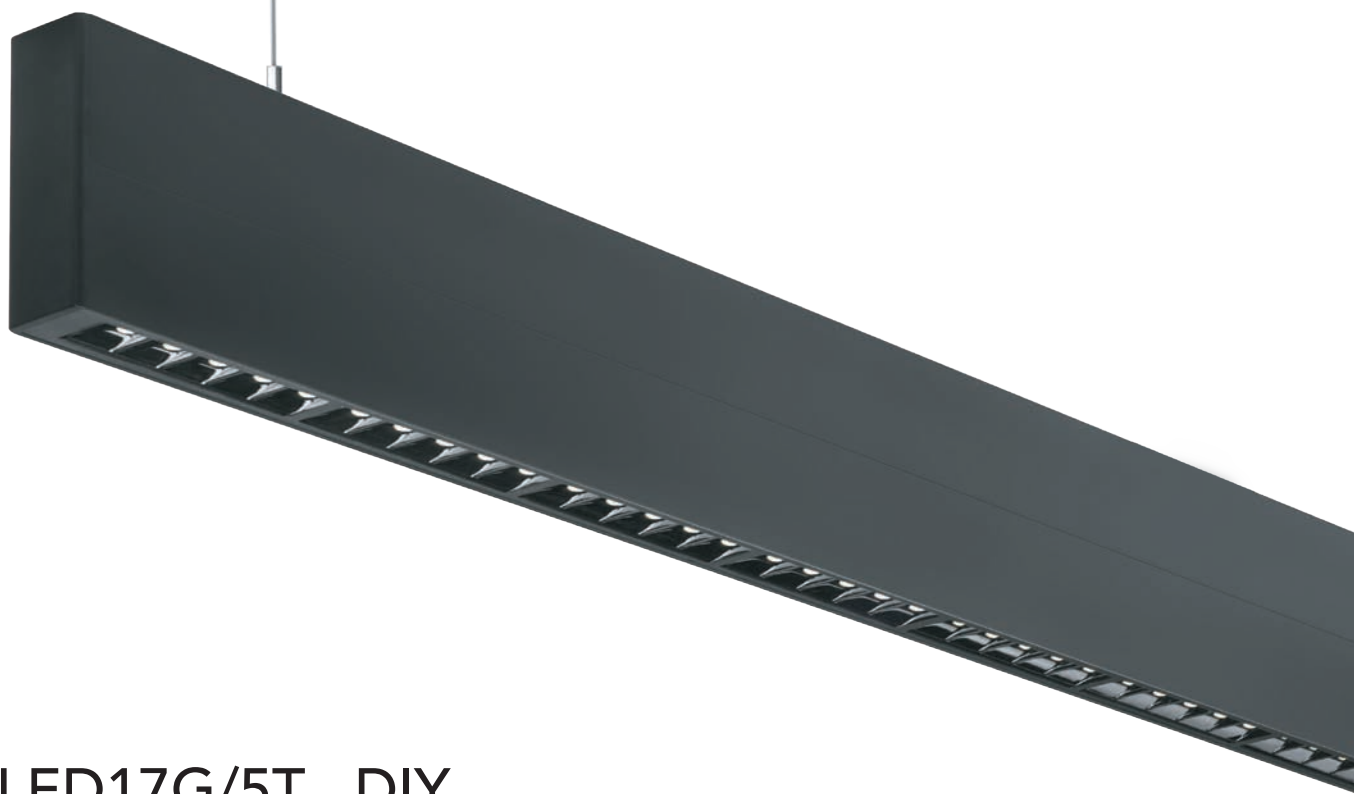
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W+15W	1250 lm	594x43x132mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W+15W	1650 lm	884x43x132mm	● Matte black					
30W+20W	2460 lm	1174x43x132mm	● Sand white					
45W+30W	3750 lm	1464x43x132mm	○ Matte white					
			● Wood grain					
			● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 43x132 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	255x 43x132 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	255x 43x132 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	288x 43x132 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	313x 43x132 mm x2

PHOTOMETRIC





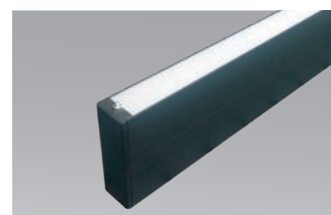
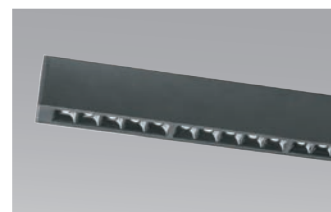
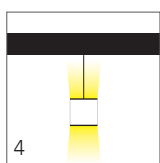
OFFLED17G/5T DIY

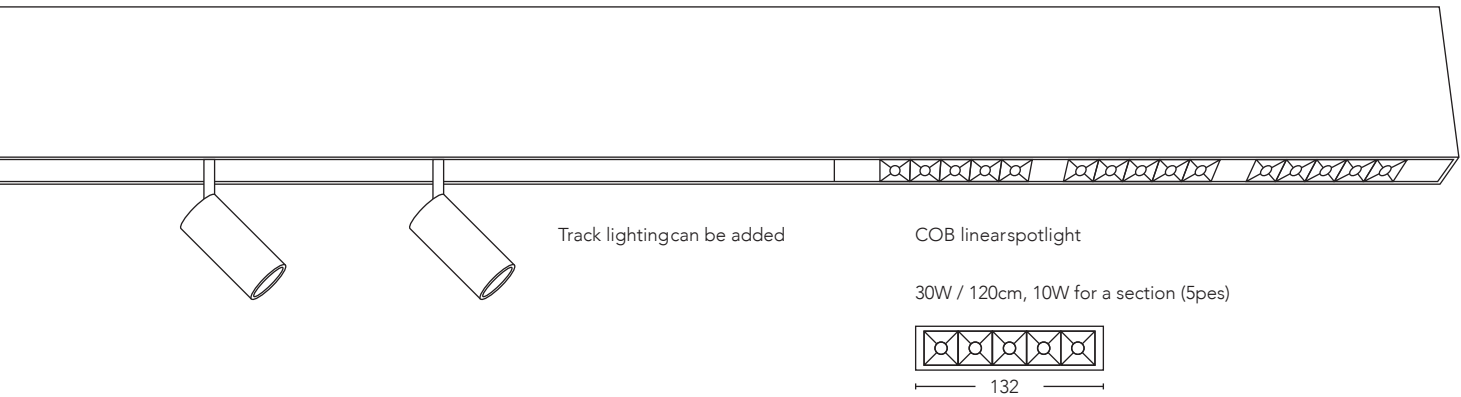
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

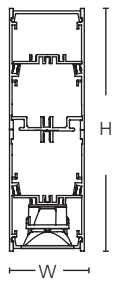
Installation

Pendant



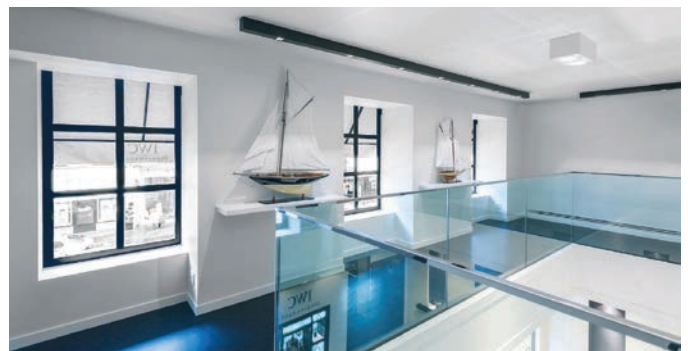
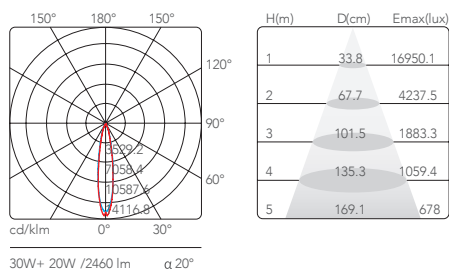


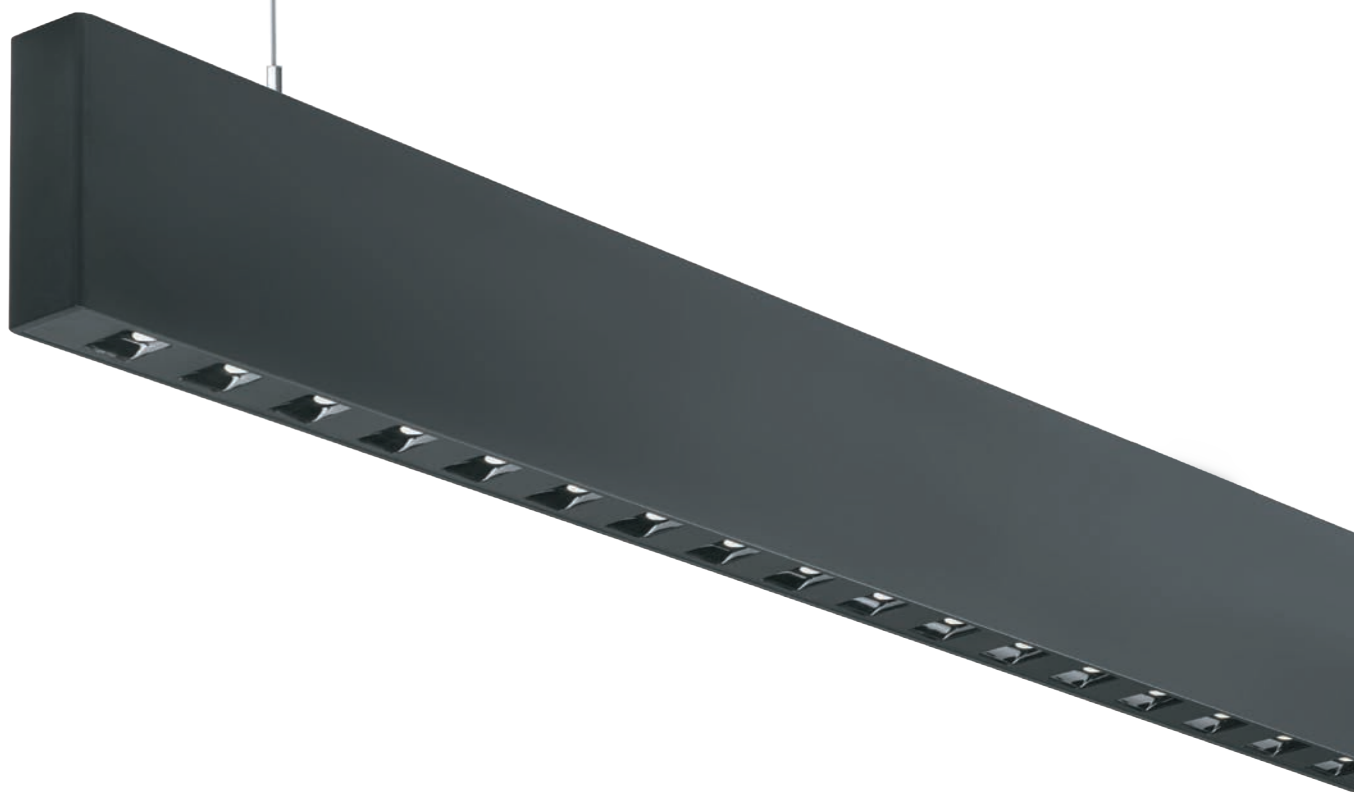
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W+20W	2460 lm	1174x43x132mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA / 6063 Aluminum	Die casting aluminum
40W+30W	3750 lm	1464x43x132mm	<ul style="list-style-type: none"> ○ Wood grain ● Silver 		4000K			

PHOTOMETRIC





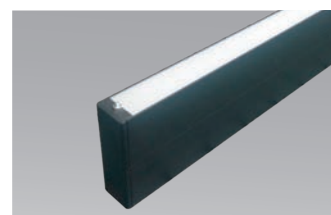
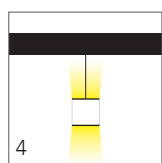
OFFLED17G/1T DIY

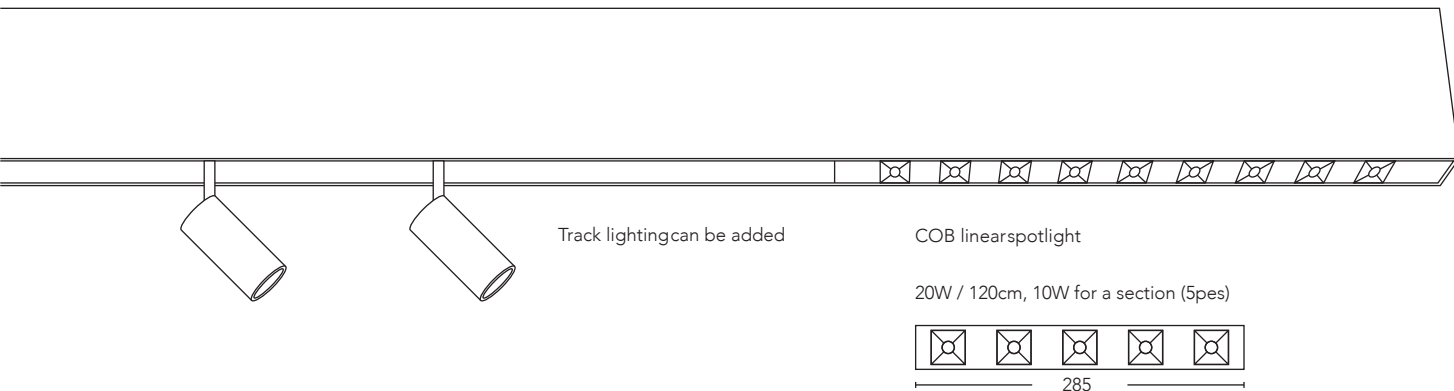
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

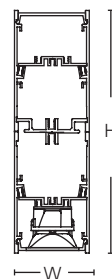
Installation

Pendant



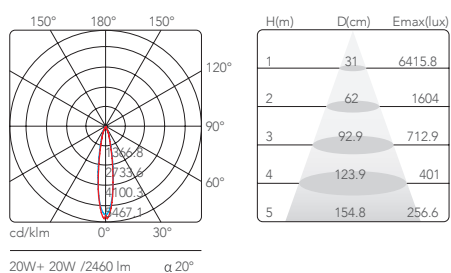


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
20W+20W	2460 lm	1174x43x132mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA / 6063 Aluminum	Die casting aluminum
45W+30W	3750 lm	1464x43x132mm	<ul style="list-style-type: none"> ○ Wood grain ● Silver 		4000K			

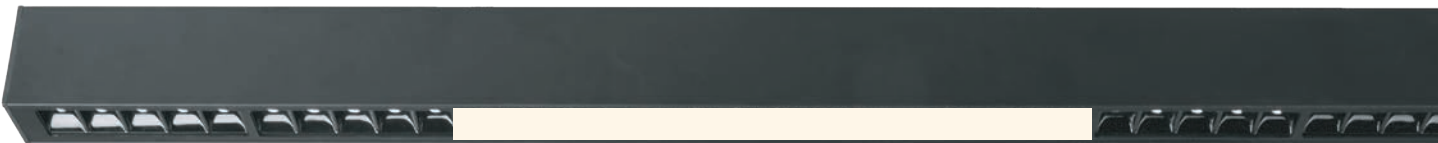
PHOTOMETRIC



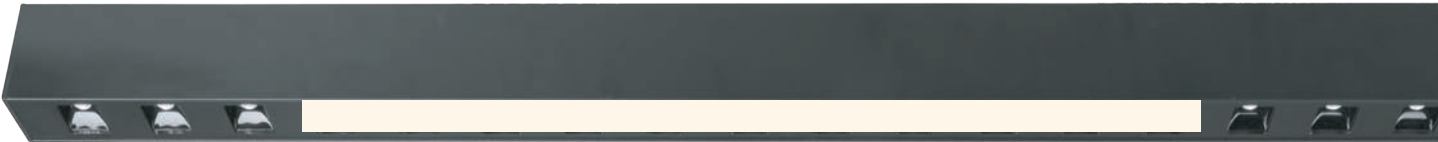
OFFLED14 Family



OFFLED14



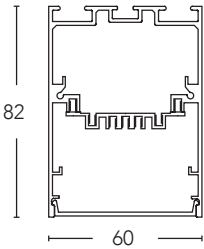
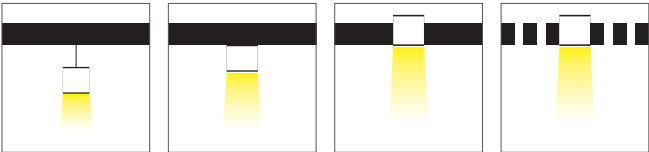
OFFLED14G/5T+LED DIY

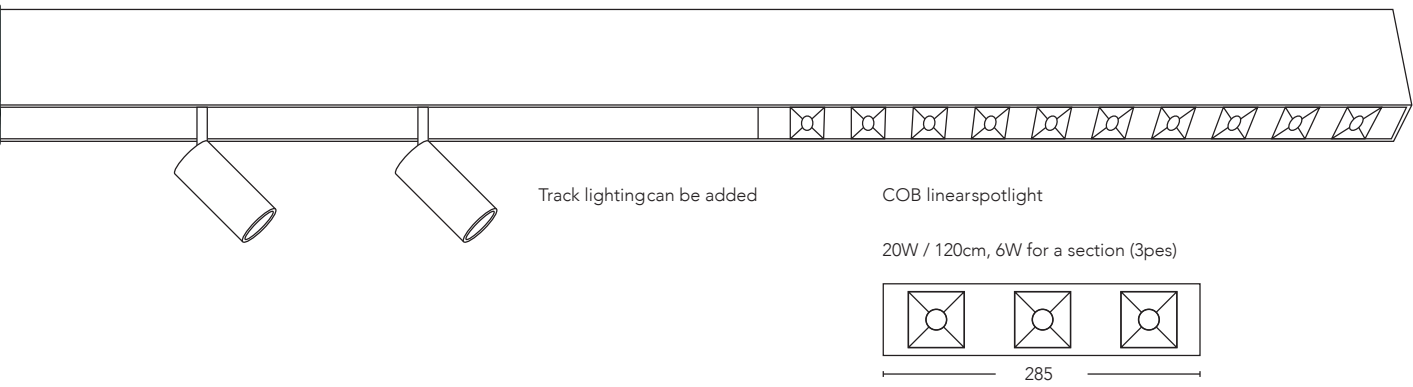
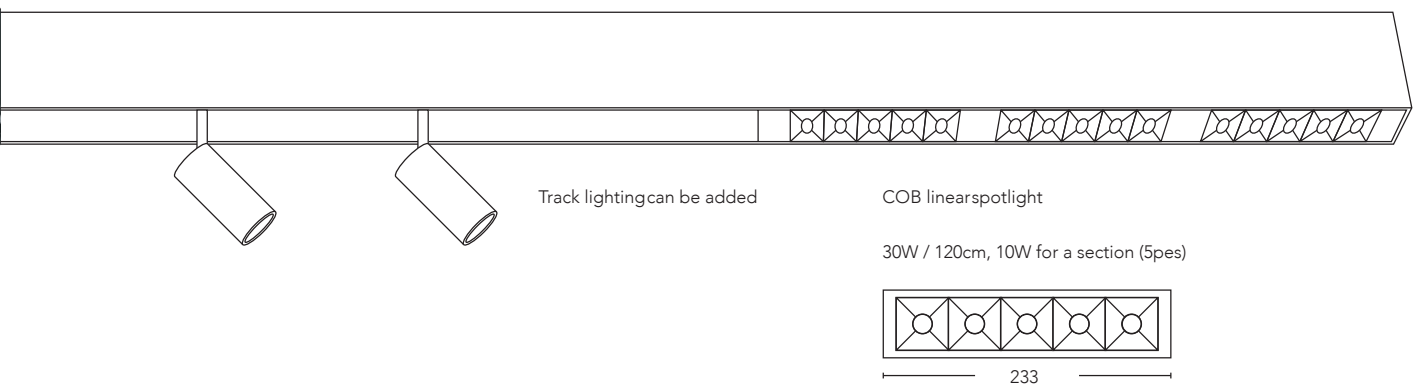
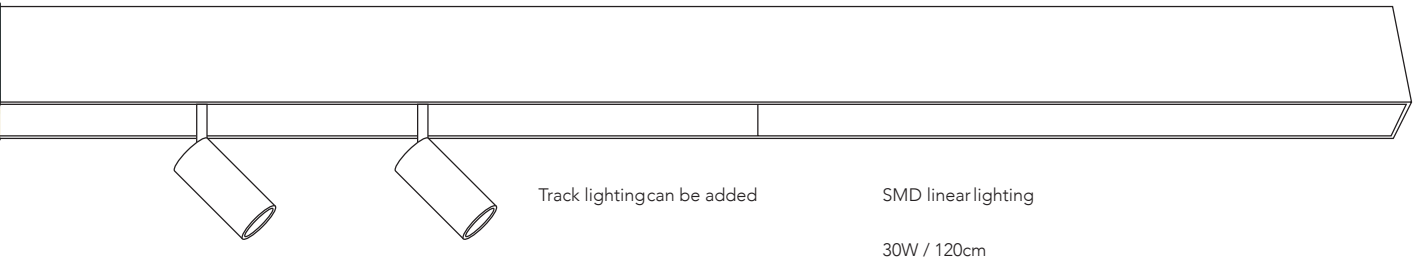


OFFLED14G/1T+LED

Installation

Pendant/ Surface/ Recessed/ Aluminum side pass





FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



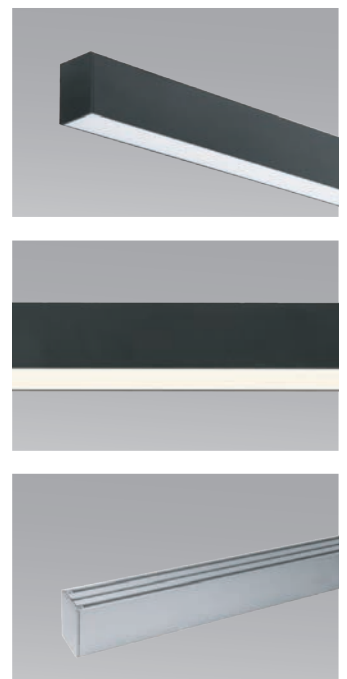
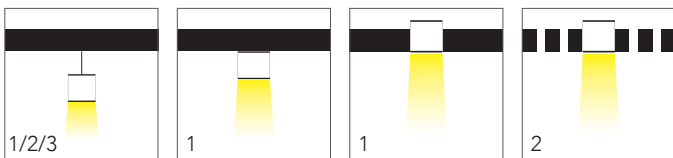
OFFLED14

FEATURE

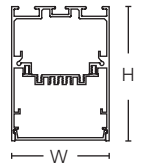
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass



SPECIFICATION

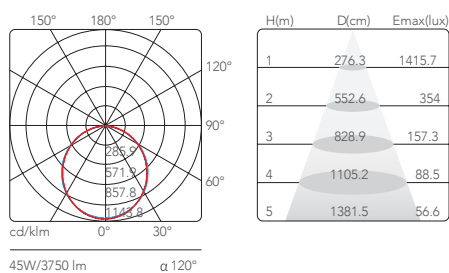


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x60x82mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x60x82mm	● Matte black					
30W	2460 lm	1170x60x82mm	● Sand white					
45W	3750 lm	1460x60x82mm	○ Matte white					
			● Wood grain					
			● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 60x82 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	250x 60x82 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	250x 60x82 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	282x 60x82 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	317x 60x82 mm x2

PHOTOMETRIC





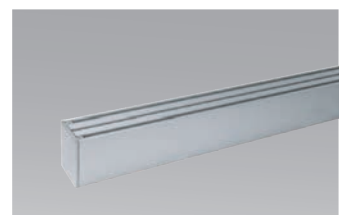
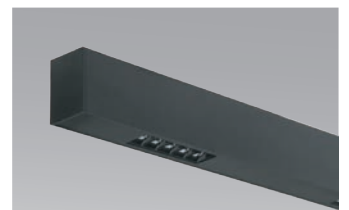
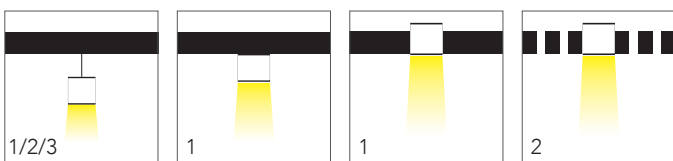
OFFLED14G/5T DIY

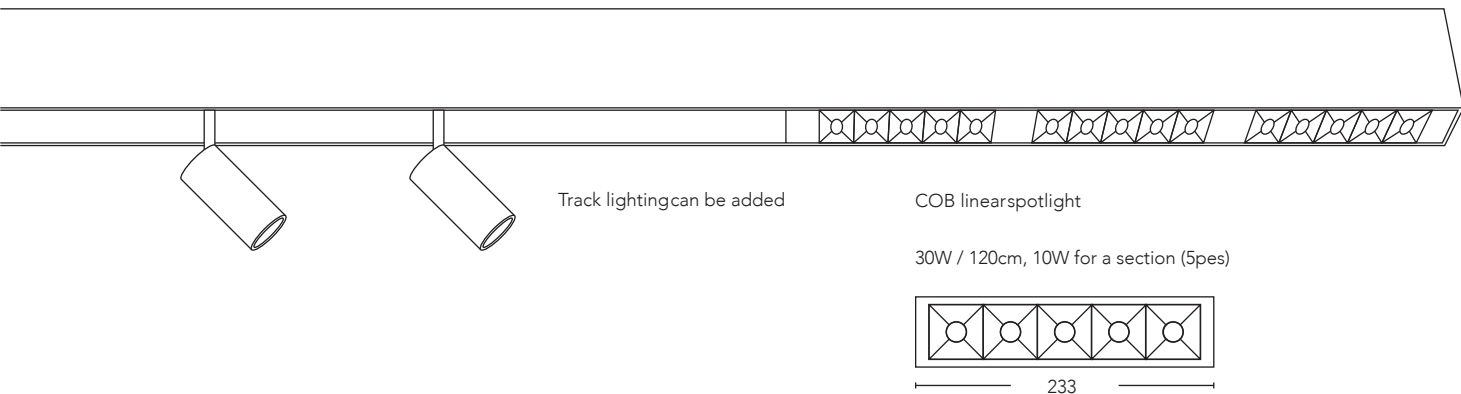
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

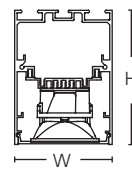




SPECIFICATION

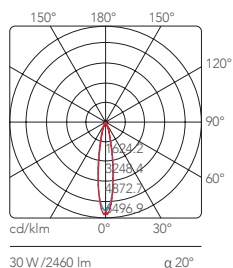


CREE **OSRAM**

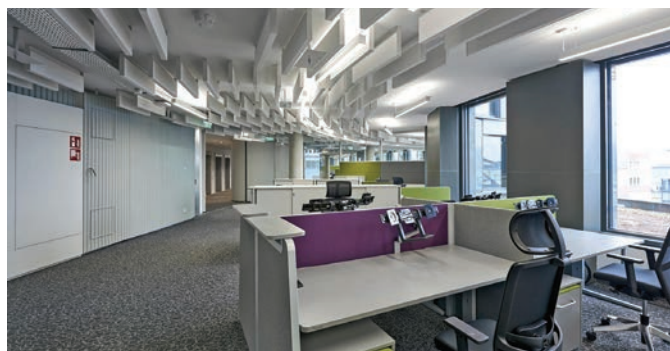


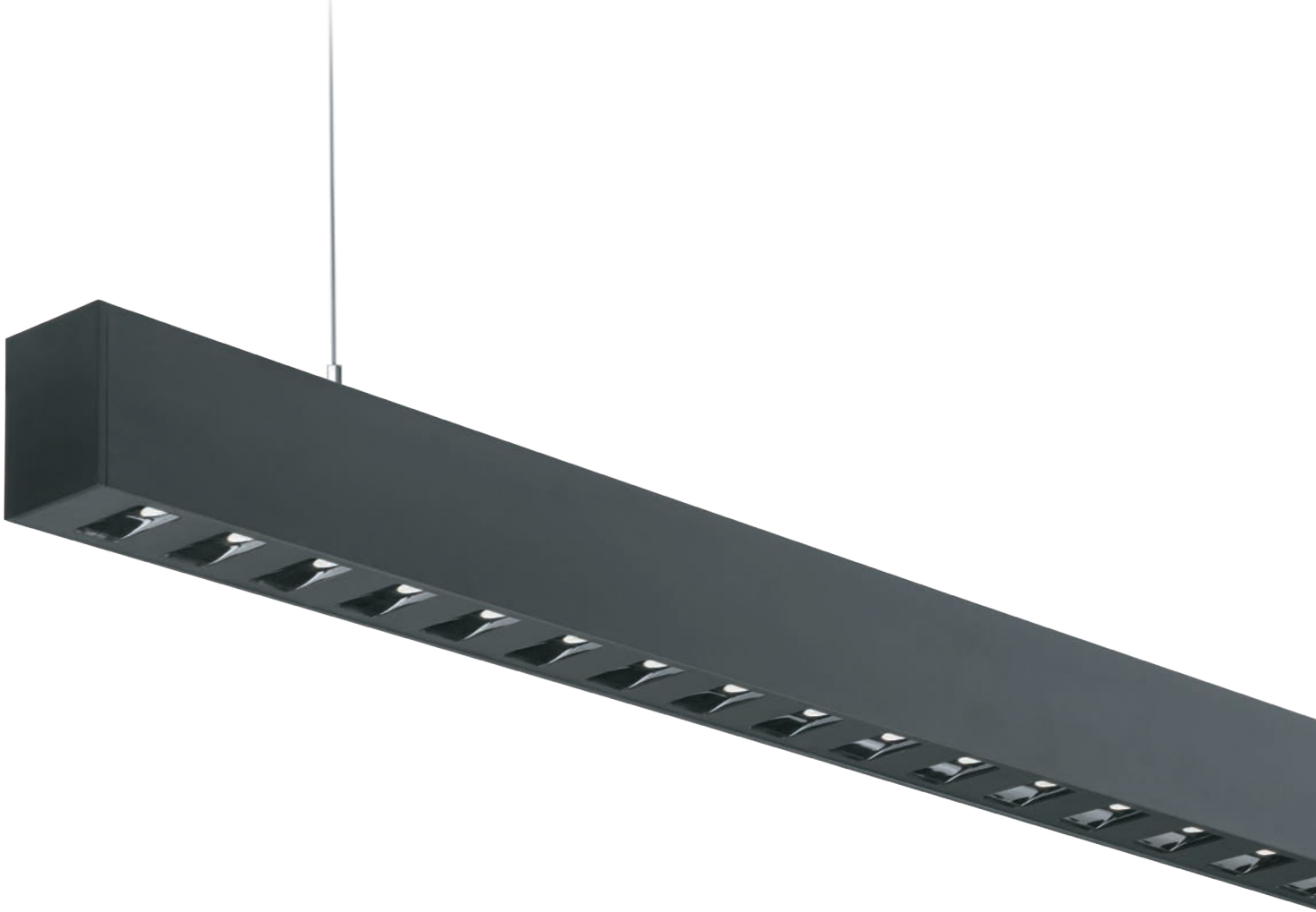
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1170x60x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



H(m)	D(cm)	Emax(lux)
1	40	7859.3
2	80	1964.8
3	119.9	873.3
4	159.9	491.2
5	199.8	314.3





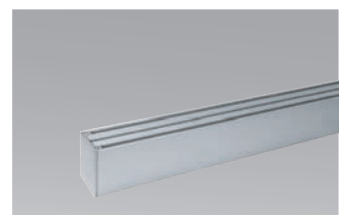
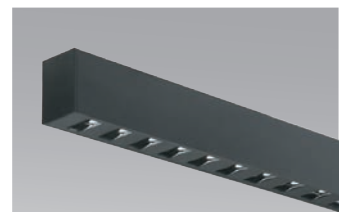
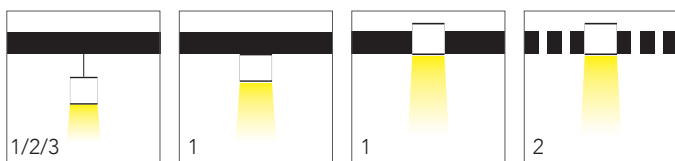
OFFLED14G/1T DIY

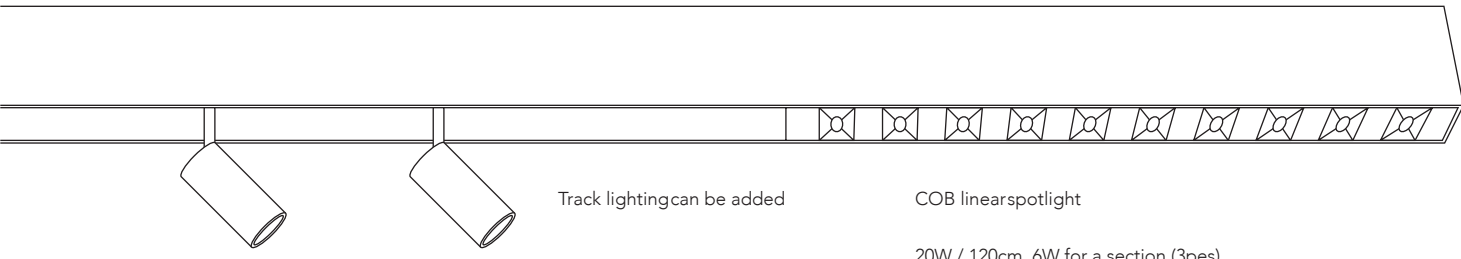
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

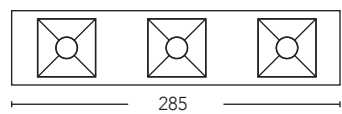




Track lighting can be added

COB linear spotlight

20W / 120cm, 6W for a section (3pes)



SPECIFICATION



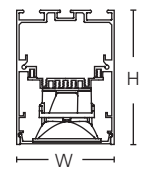
CRI >82

IP20

100V
240V

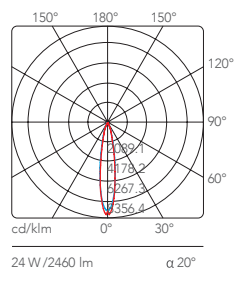
300mm
to
3000mm

CREE **OSRAM**



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
24W	2460 lm	1170x60x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

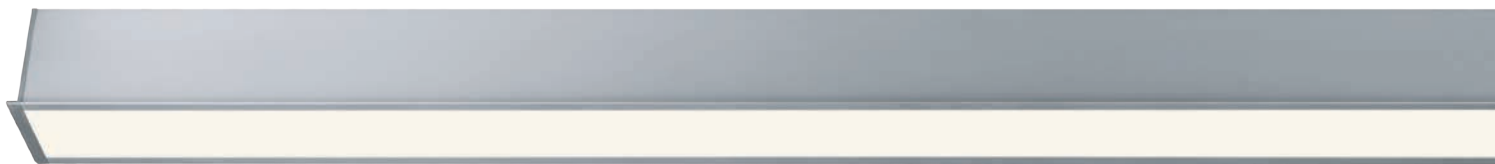
PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	39.6	10056.1
2	79.2	2514
3	118.8	1117.4
4	158.4	628.5
5	198	402.2



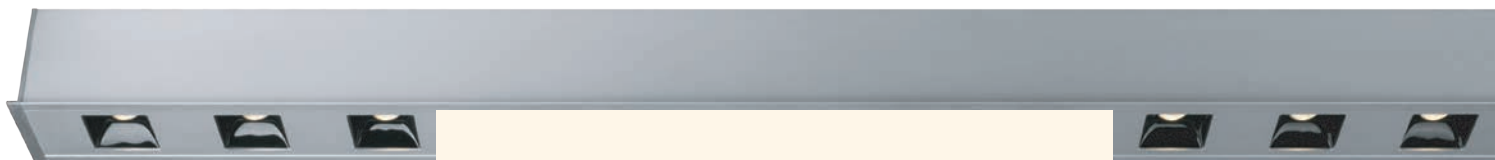
OFFLED13 Family



OFFLED13

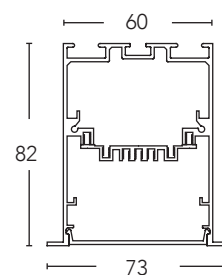
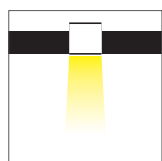


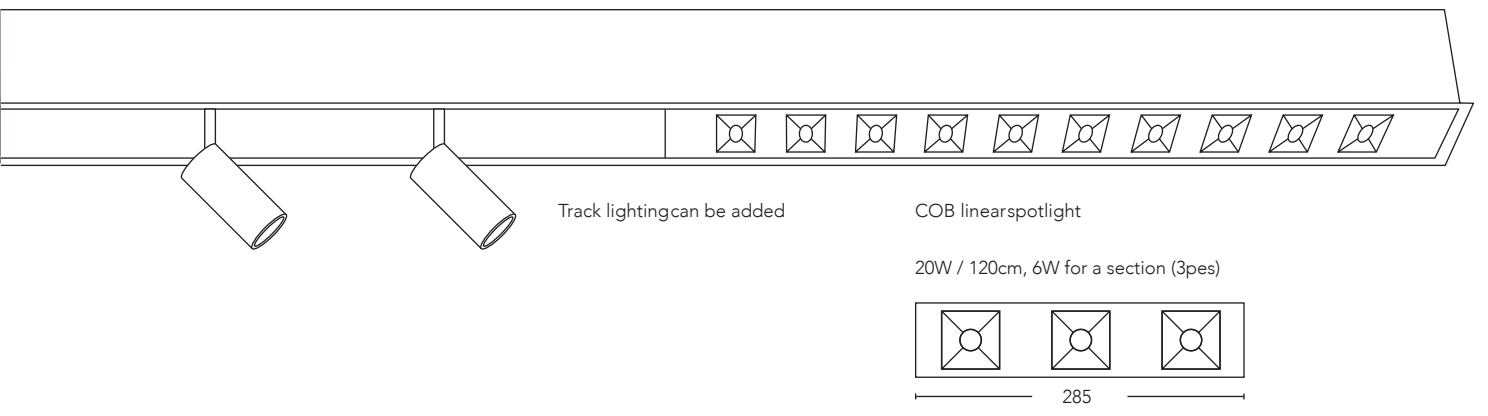
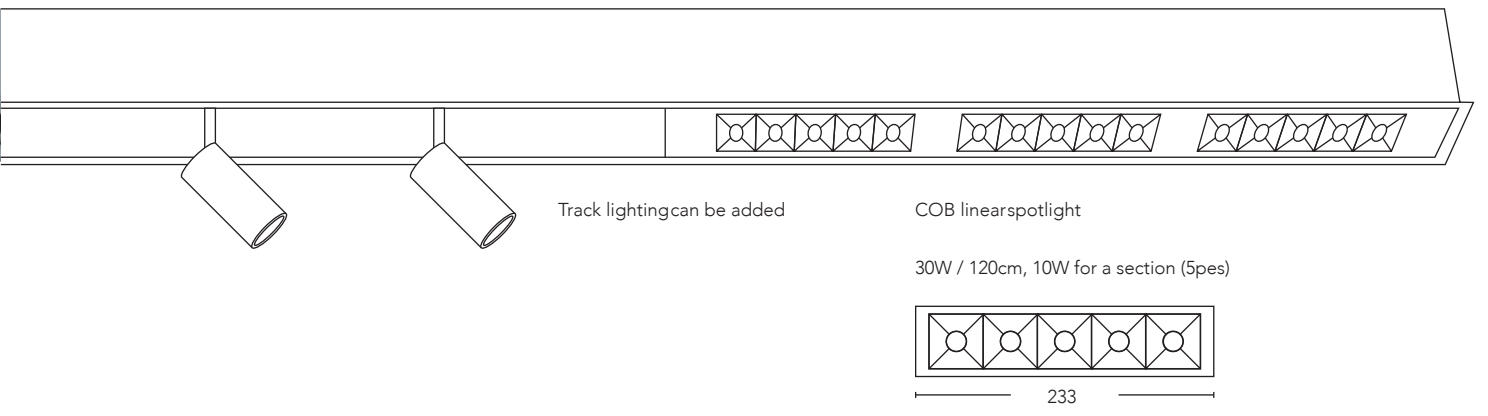
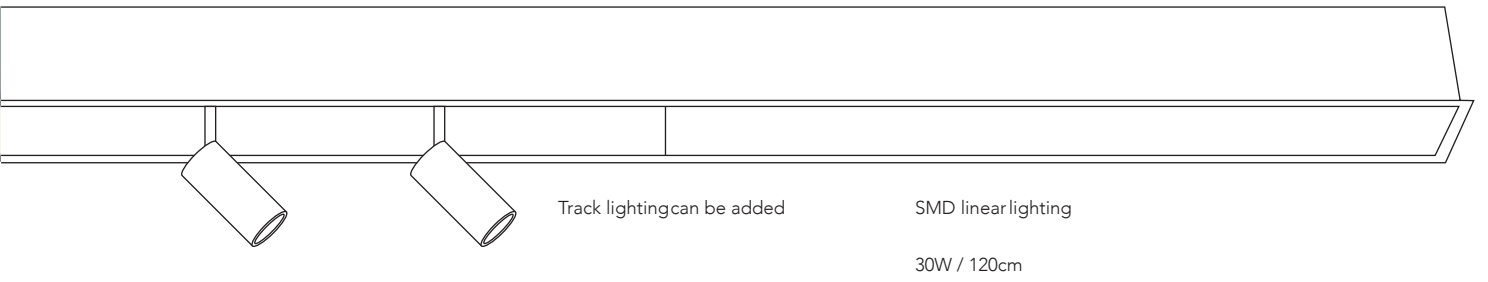
OFFLED13G/5T+LED DIY



OFFLED13G/1T+LED

Installation
Recessed





FEATURE

The modular structure of the system makes it easy to expand and adapt to various needs.

Modularity helps designers adapt the system to the appropriate space, and it is easier to manufacture and install on site.

The multi angle connector ensures fast and convenient installation, and makes the shape to achieve ever-changing effect, more in line with the lighting requirements of modern office environment.



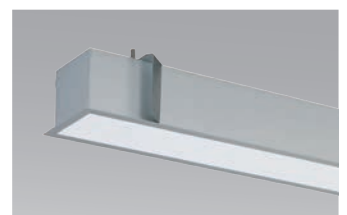
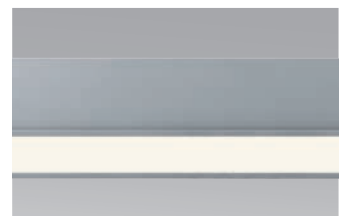
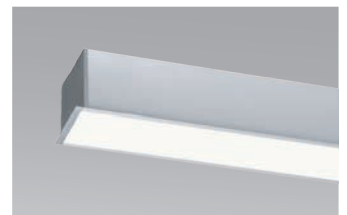
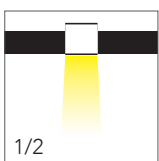
OFFLED913

FEATURE

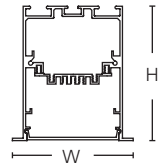
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Recessed



SPECIFICATION

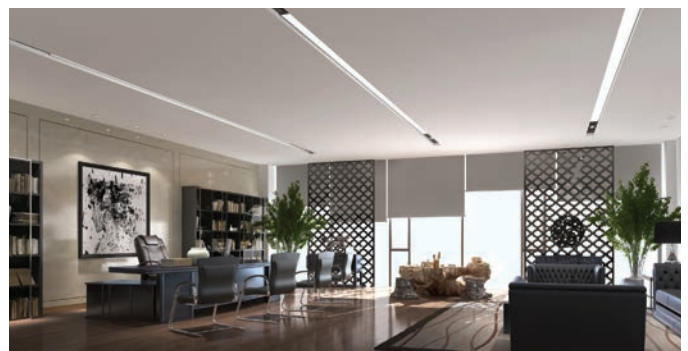
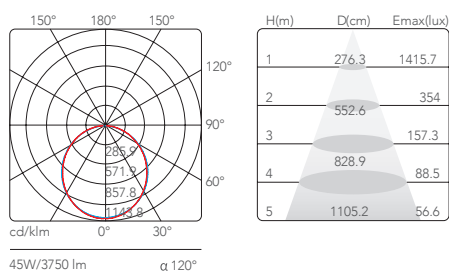


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	601x73x82mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	891x73x82mm	● Matte black					
30W	2460 lm	1181x73x82mm	● Sand white					
45W	3750 lm	1471x73x82mm	○ Matte white					
			● Wood grain					
			○ Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	312x 73x82 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	250x 73x82 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	250x 73x82 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	282x 73x82 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	321x 73x82 mm x2

PHOTOMETRIC





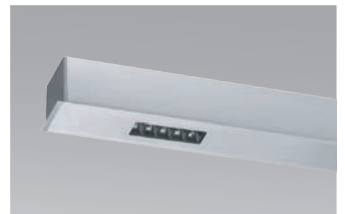
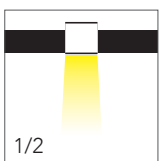
OFFLED913G/5T DIY

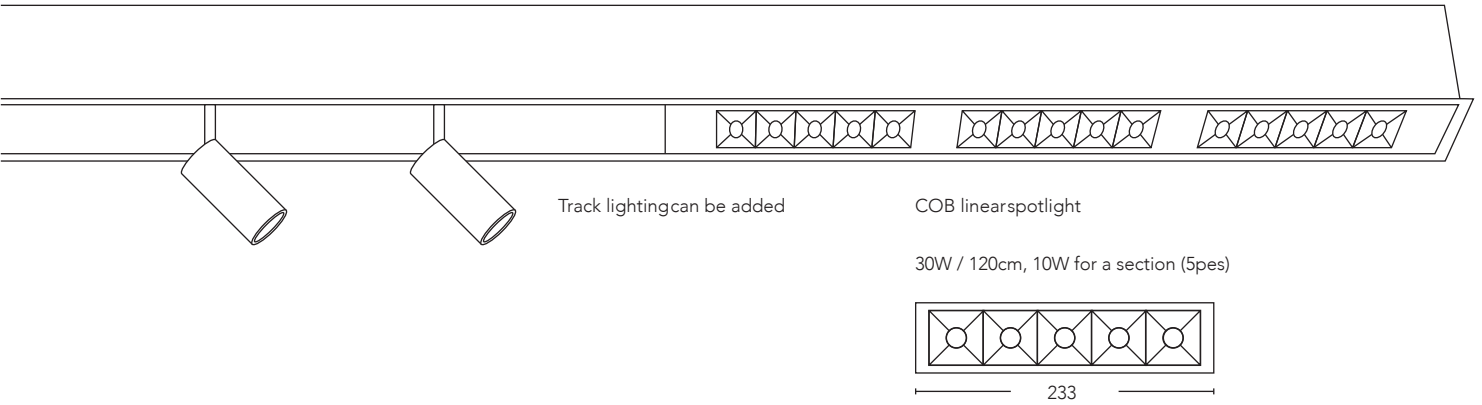
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

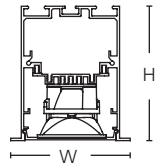
Installation

Recessed



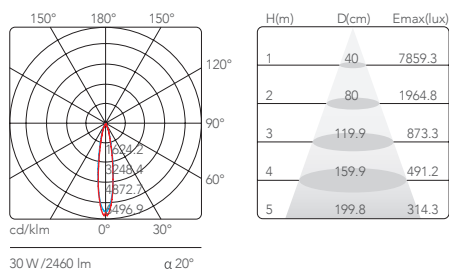


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	1181x73x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC





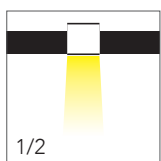
OFFLED913G/1T DIY

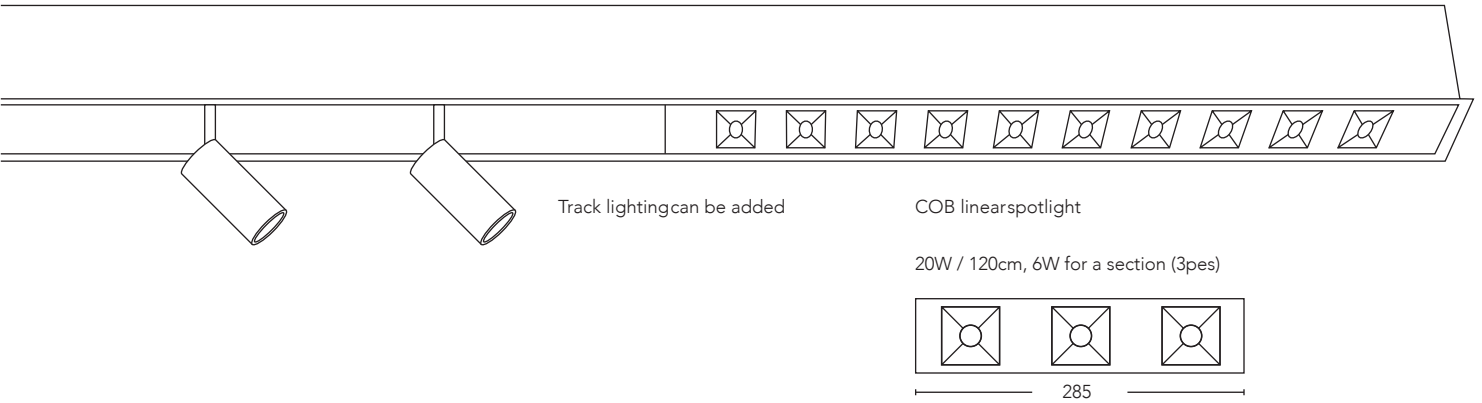
FEATURE

A narrow 30-degree flood is recommended for high-ceiling applications or to direct a more focused beam of light onto work surfaces and table tops.

Installation

Recessed

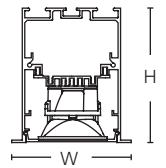




SPECIFICATION

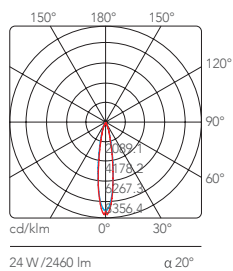


CREE **OSRAM**

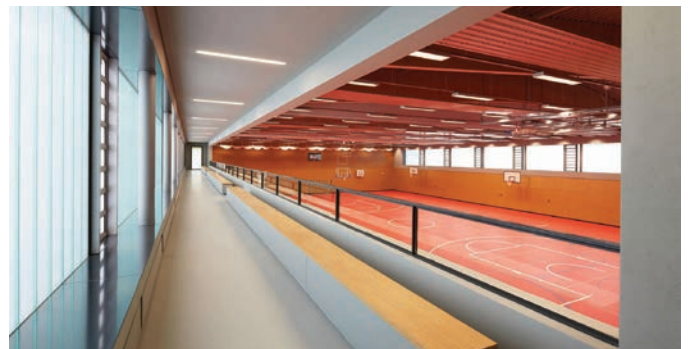


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
24W	2460 lm	1181x73x82mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K 4000K	6063 Aluminum	6063 Aluminum	Die casting aluminum

PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	39.6	10056.1
2	79.2	2514
3	118.8	1117.4
4	158.4	628.5
5	198	402.2

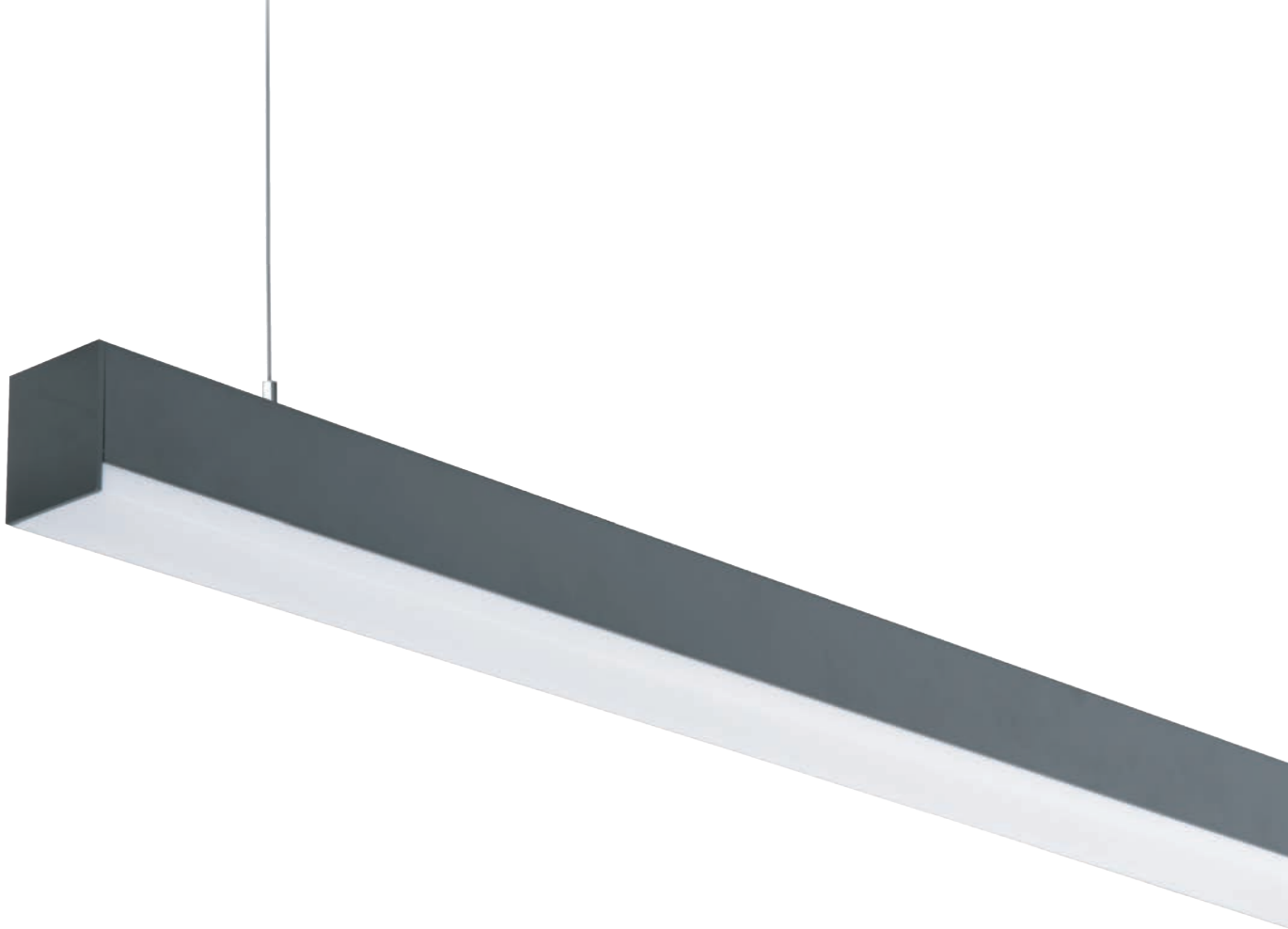






High-end series

Suitable for airports, high-speed rail stations, stores, showrooms, homes, offices, schools, factories, hospitals, libraries, supermarkets, subways, hotels, restaurants, lighting, etc., Save energy and long lifespan.



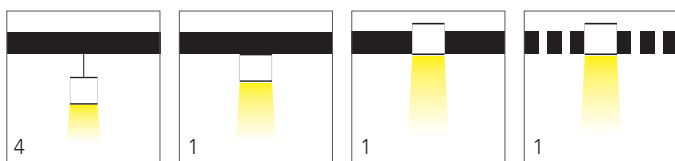
OFFLED05

FEATURE

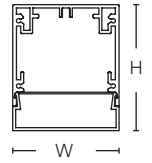
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/ Aluminum side pass



SPECIFICATION

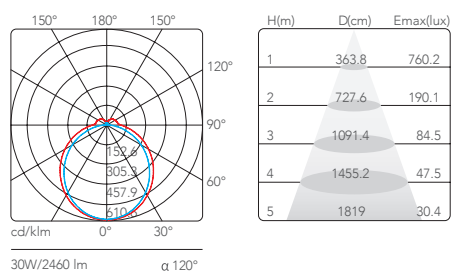


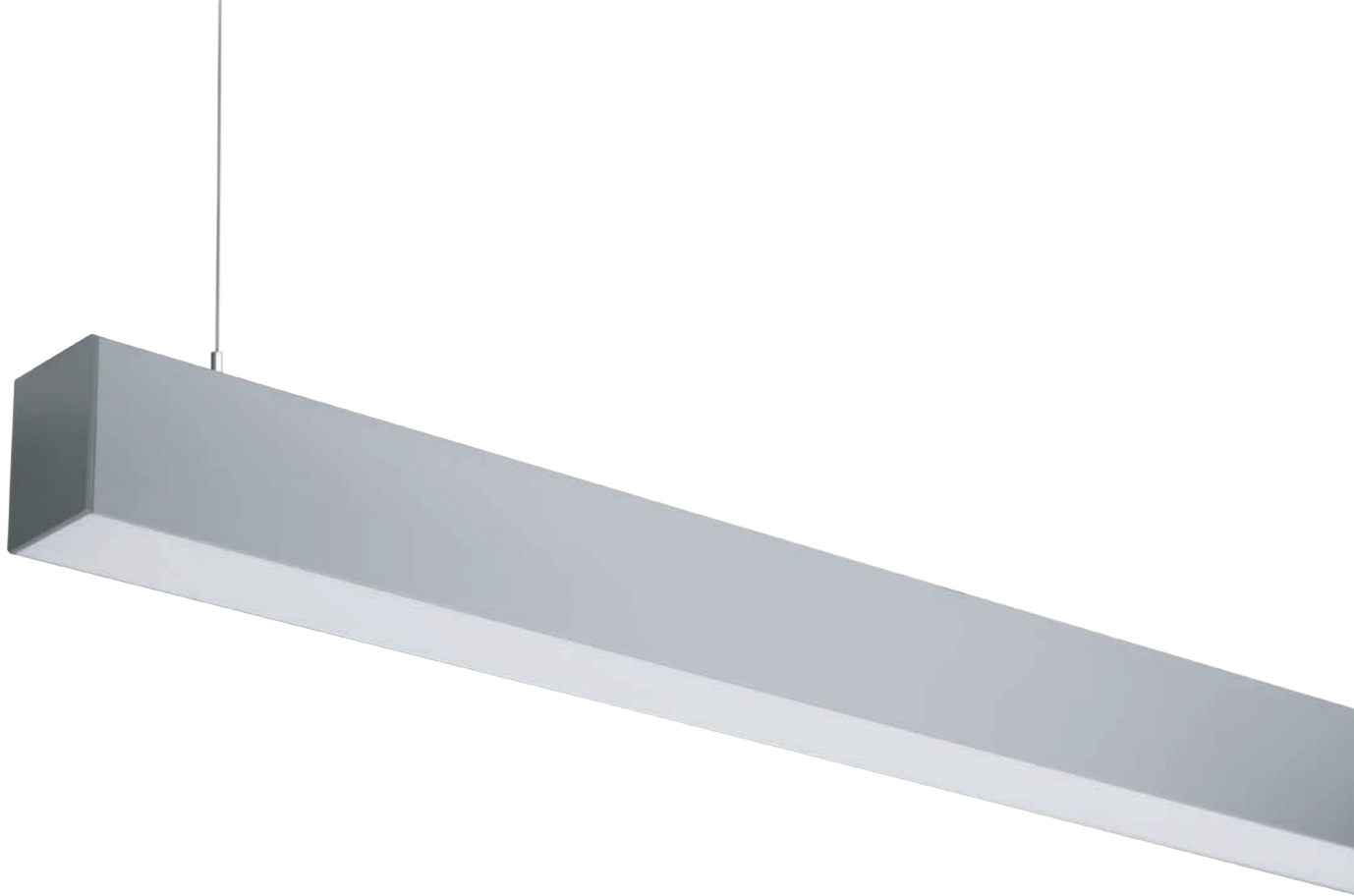
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	598x58x68mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
20W	1650 lm	888x58x68mm	● Matte black					
30W	2460 lm	1178x58x68mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1468x58x68mm	● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 53x68 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	250x 53x68 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	250x 58x68 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	285x 58x68 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	318x 58x68 mm x2

PHOTOMETRIC





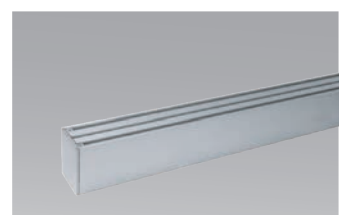
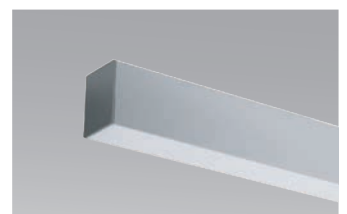
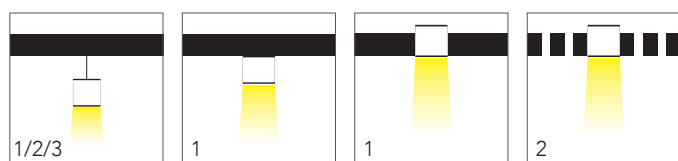
OFFLED08S

FEATURE

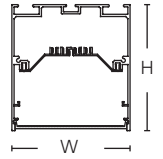
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass



SPECIFICATION

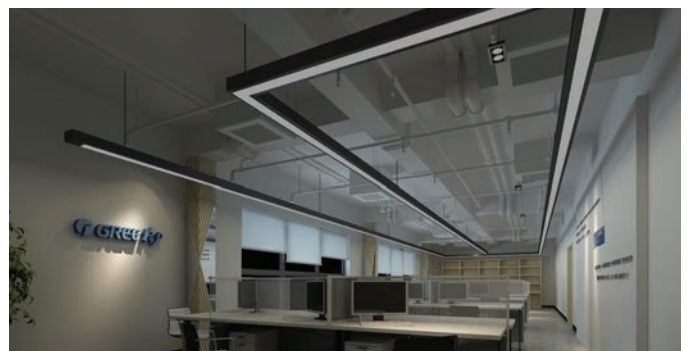
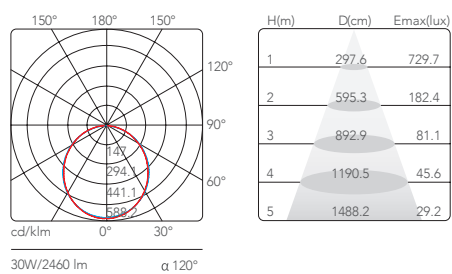


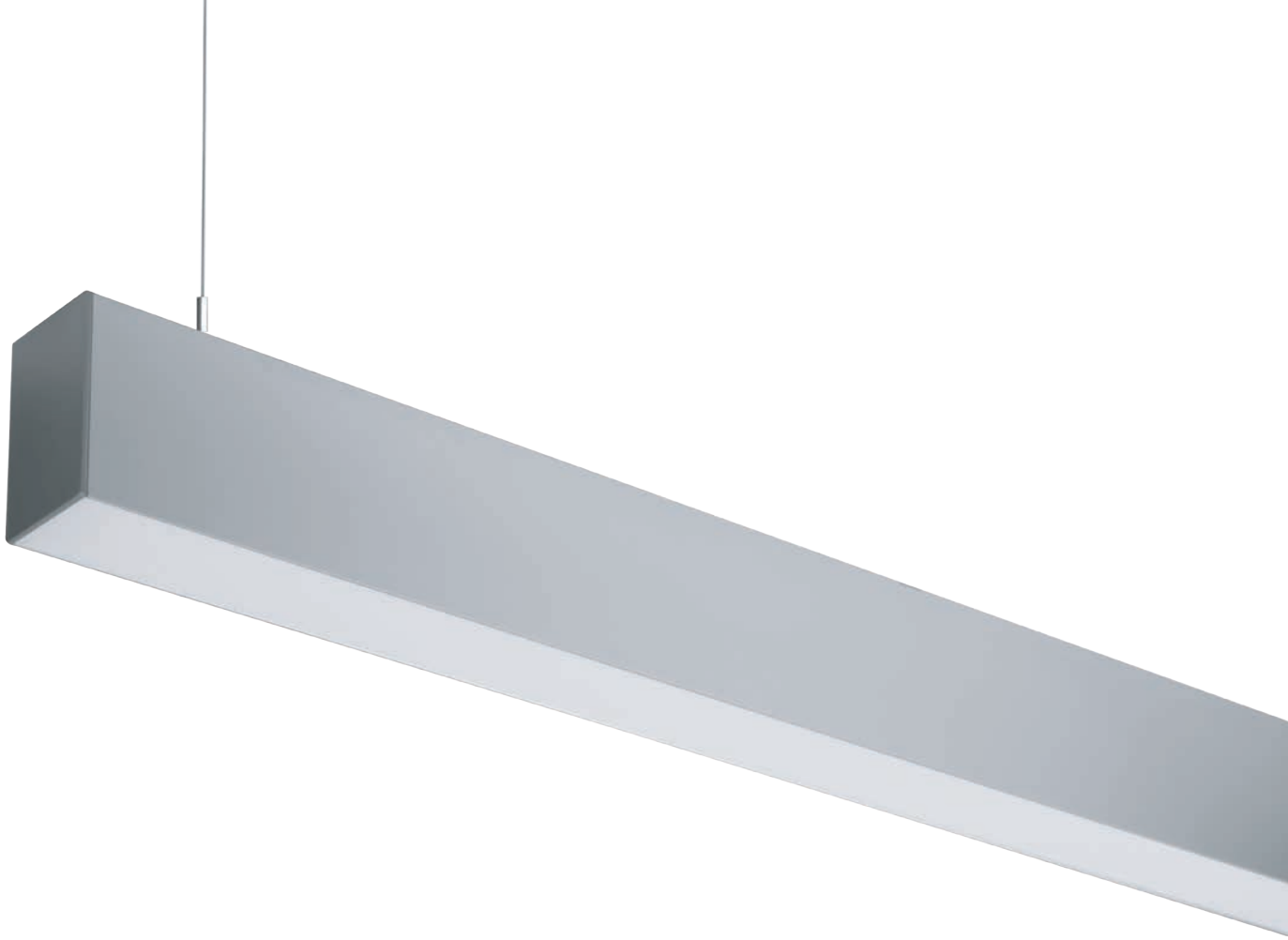
Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x80x85mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x80x85mm	● Matte black		4000K			
30W	2460 lm	1170x80x85mm	● Sand white		5000K			
			○ Matte white		6000K			
			● Wood grain					
45W	3750 lm	1460x80x85mm	● Silver					

CONNECTION MODULE

L-module	Power	Flux	Size(LxWxH)
	15W	1250lm	305x 80x85 mm x2
T-module	Power	Flux	Size(LxWxH)
	15W	1250lm	238 x80x85 mm x3
X-module	Power	Flux	Size(LxWxH)
	30W	2460lm	238x 80x85 mm x4
Y-module	Power	Flux	Size(LxWxH)
	22W	1833lm	278x 80x85 mm x3
120°-module	Power	Flux	Size(LxWxH)
	15W	1250lm	325x 80x85 mm x2

PHOTOMETRIC





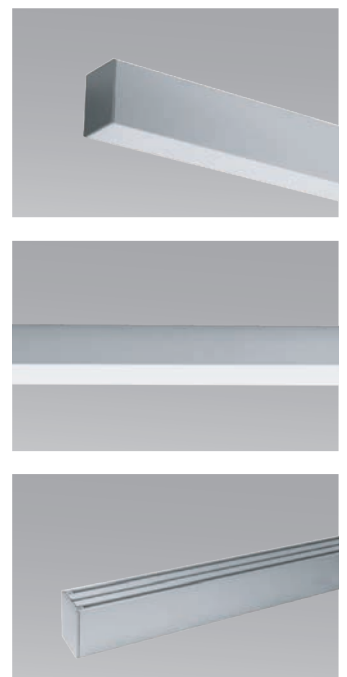
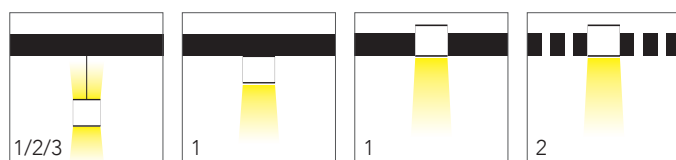
OFFLED02S

FEATURE

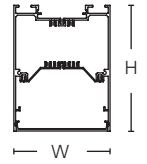
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

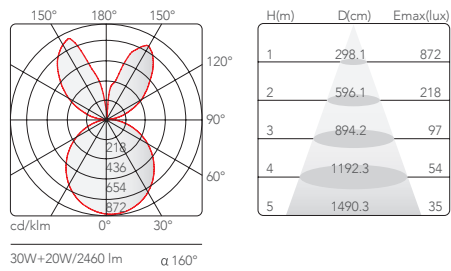


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W/15W+15W	1250 lm	590x80x102mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W/20W+15W	1650 lm	880x80x102mm	● Matte black					
30W/30W+20W	2460 lm	1170x80x102mm	● Sand white					
45W/45W+30W	3750 lm	1460x80x102mm	○ Matte white					
			● Wood grain					
			● Silver					

PHOTOMETRIC





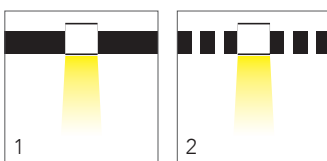
OFFLED09

FEATURE

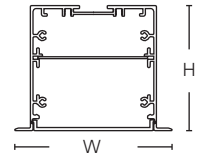
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Recessed/Aluminum side pass



SPECIFICATION

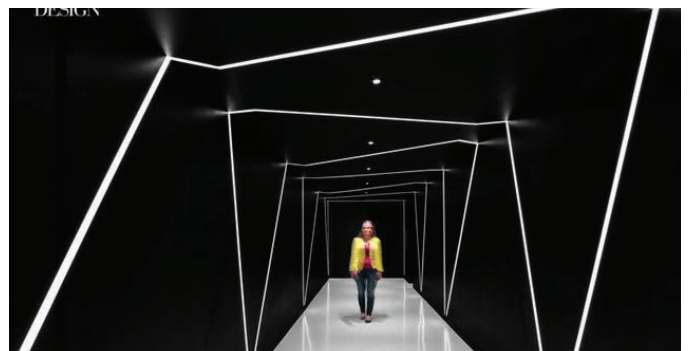
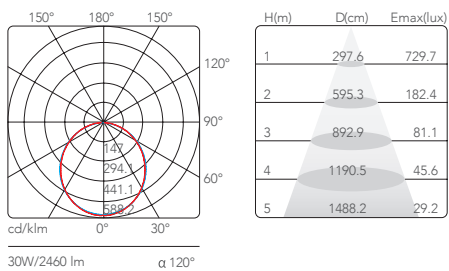


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	600x100x80mm	● Sand black ● Matte black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	900x 100x80 mm	● Sand white		4000K			
30W	2460 lm	1200x 100x80 mm	○ Matte white ● Wood grain		5000K			
45W	3750 lm	1500x 100x80 mm	● Silver		6000K			

CONNECTION MODULE

Module Type	Power	Flux	Size(LxWxH)
L-module	15W	1250lm	315x 100x80 mm x2
T-module	15W	1250lm	248 x100x80 mm x3
X-module	30W	2460lm	248x 100x80 mm x4
Y-module	22W	1833lm	278x 100x80 mm x3
120°-module	15W	1250lm	335x 100x80 mm x2

PHOTOMETRIC





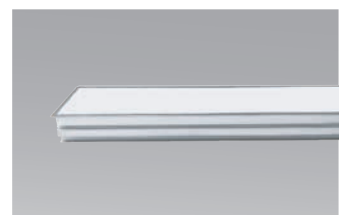
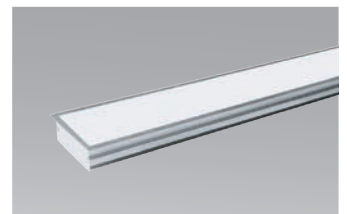
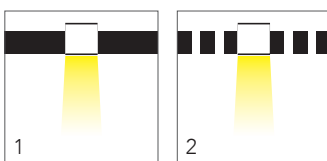
OFFLED15

FEATURE

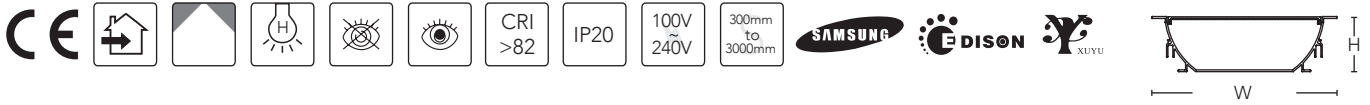
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Recessed/Aluminum side pass

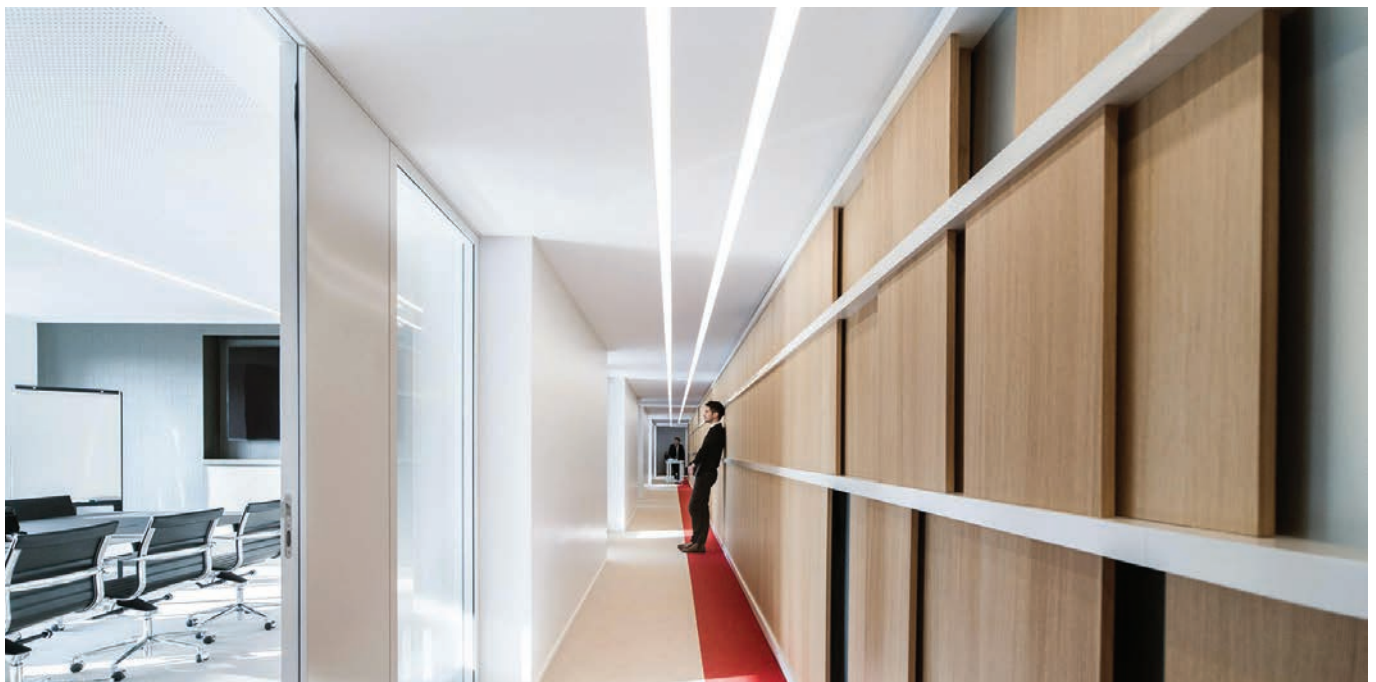
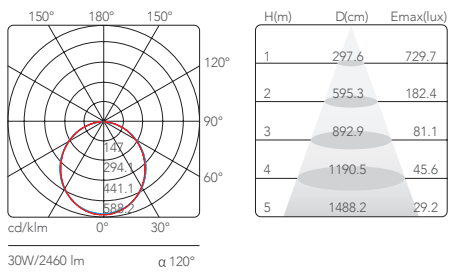


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	2460 lm	588x150x45.5mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA	6063 Aluminum
40W	3250 lm	878x 150x45.5 mm	● Matte black		4000K			
60W	4460 lm	1168x 150x45.5 mm	● Sand white		5000K			
			○ Matte white		6000K			
90W	5750 lm	1458x 150x45.5 mm	● Wood grain					
			● Silver					

PHOTOMETRIC





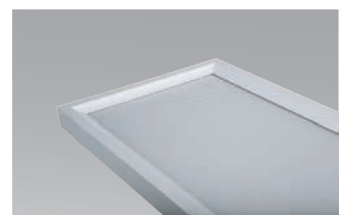
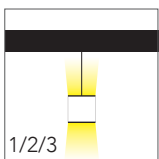
OFFLED608S

FEATURE

A wide flood is suitable for indirect, high-ceiling applications where luminaire are suspended further than 600 mm from the ceiling.

Installation

Pendant

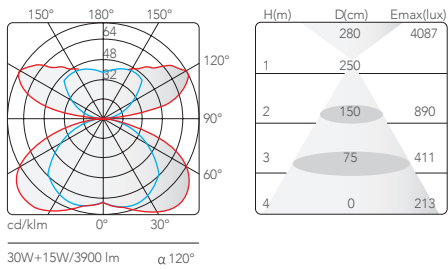


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W+15 W	3900 lm	1200x200x30mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
60W+30 W	7800 lm	2400x200x30mm	● Matte black					
30W+15 W	4700 lm	1200x260x30 mm	● Sand white					
60W+30 W	9400 lm	2400x260x30 mm	○ Matte white					
45W +20W	6200 lm	1200x300x30 mm	● Wood grain					
90W+40W	12400 lm	2400x300x30 mm	● Silver					

PHOTOMETRIC





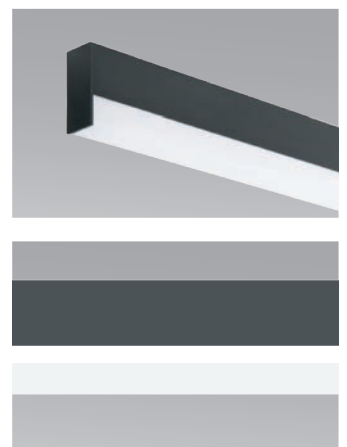
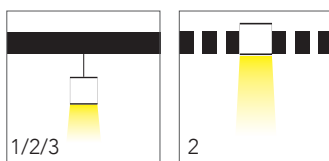
OFFLED16

FEATURE

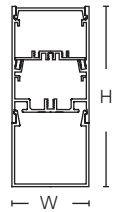
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/Aluminum side pass

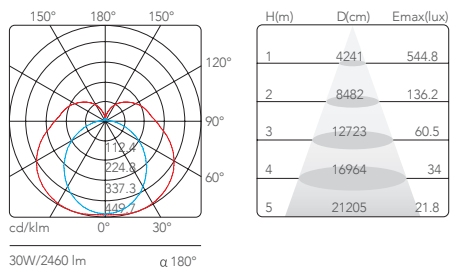


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x43x102mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x43x102mm	● Matte black					
30W	2460 lm	1170x43x102mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1460x43x102mm	● Silver					

PHOTOMETRIC





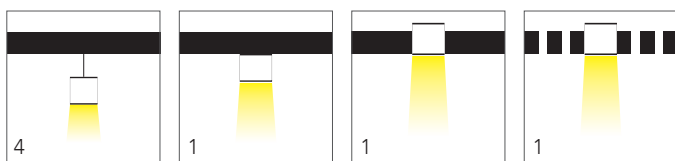
OFFLED857

FEATURE

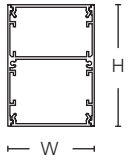
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

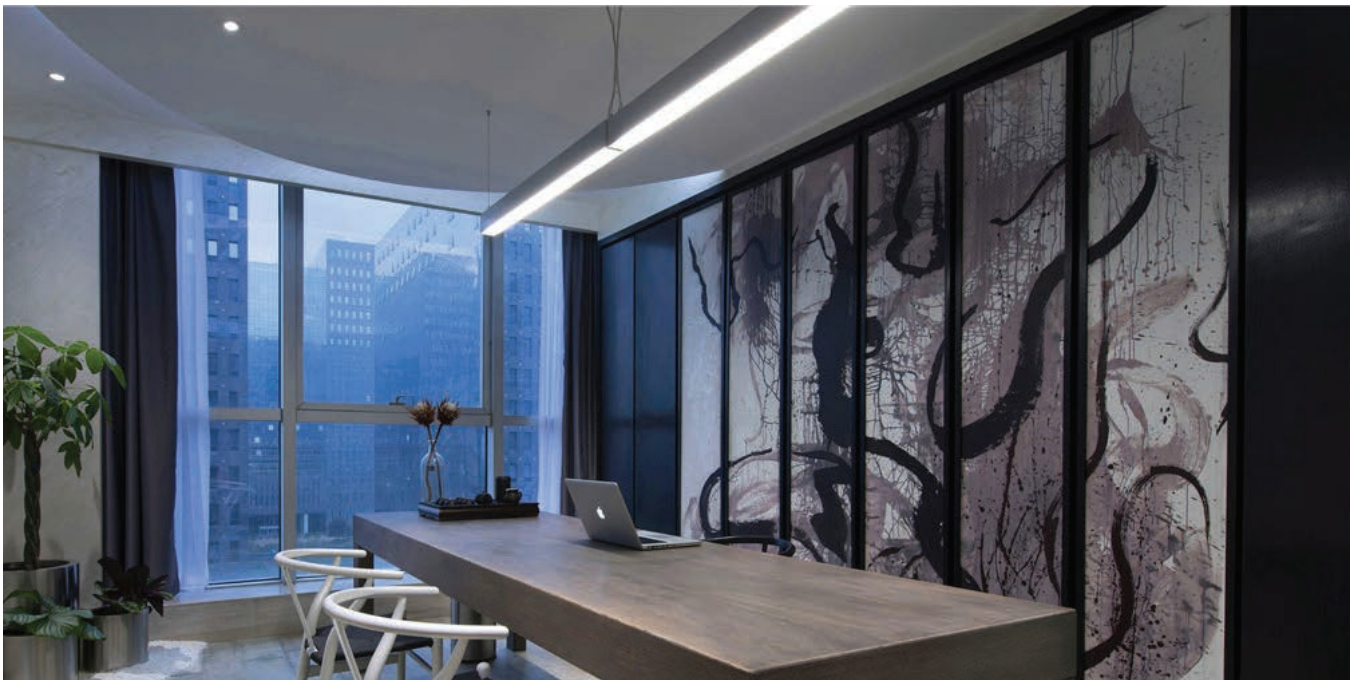
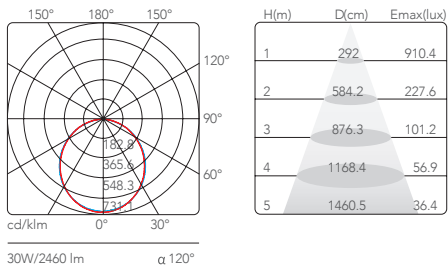


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x50x70mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
20W	1650 lm	880x50x70mm	● Matte black					
30W	2460 lm	1170x50x70mm	● Sand white					
30W+20W	2460 lm	1170x50x70mm	○ Matte white					
45W	3750 lm	1460x50x70mm	● Wood grain					
45W+30W	3750 lm	1460x50x70mm	● Silver					

PHOTOMETRIC





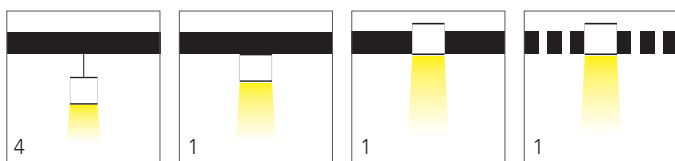
OFFLED878

FEATURE

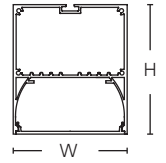
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

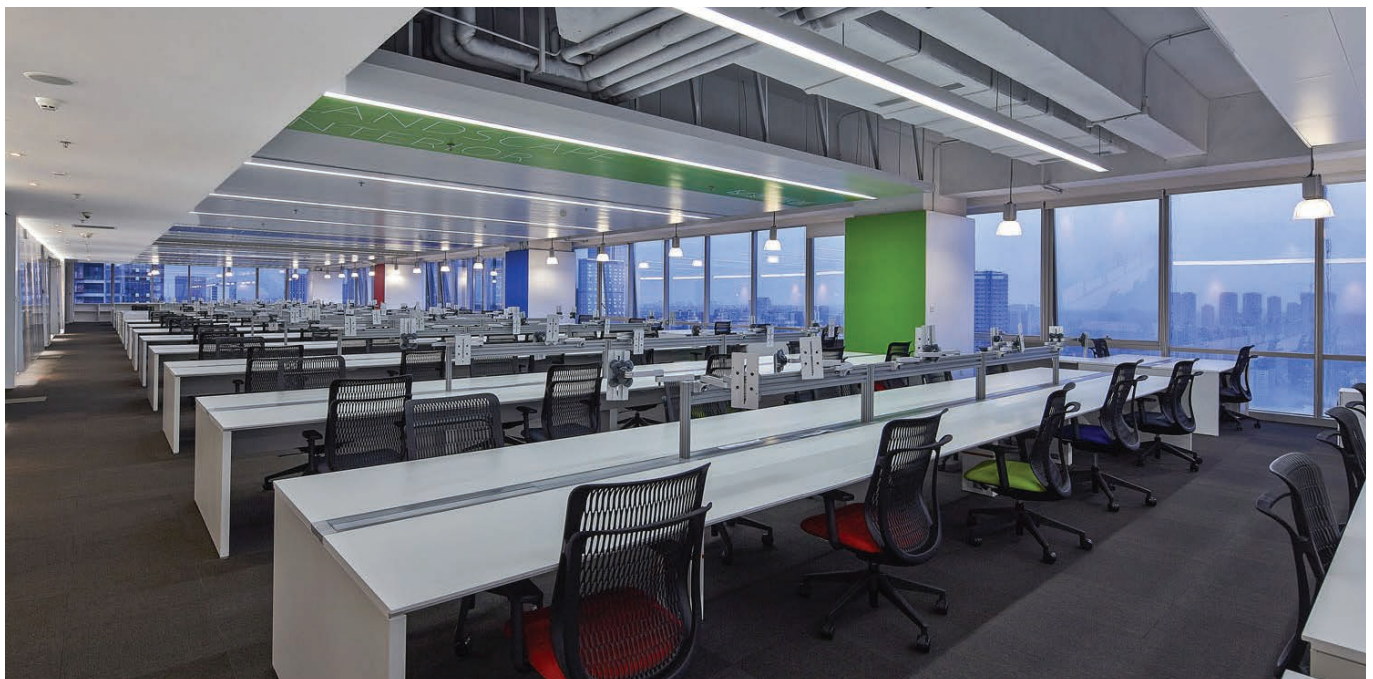
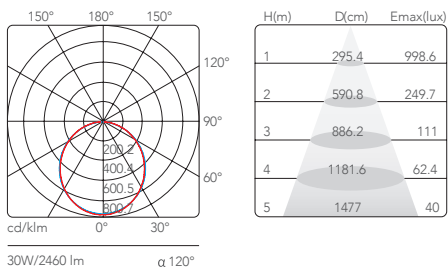


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	598x70x80mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	ABS
20W	1650 lm	888x70x80mm	● Matte black					
30W	2460 lm	1178x70x80mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1468x70x80mm	● Silver					

PHOTOMETRIC





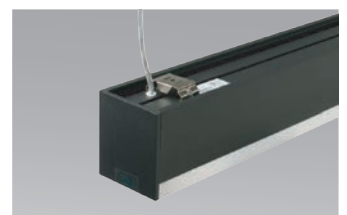
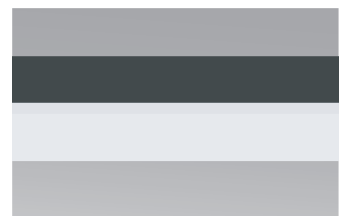
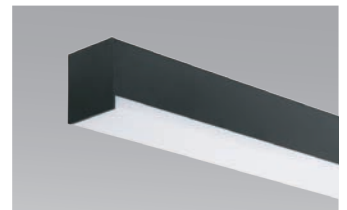
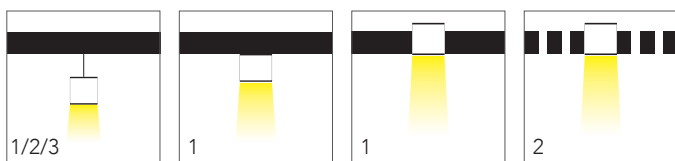
OFFLED19

FEATURE

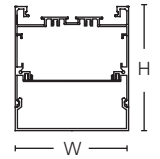
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

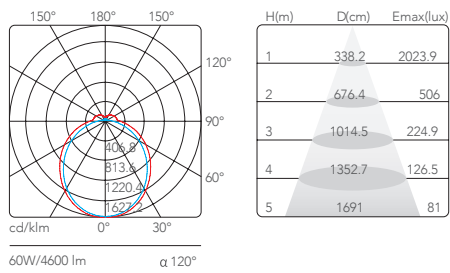


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
25W	2125 lm	592x95x106mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
36W	3000 lm	882x95x106mm	● Matte black					
45W	3800 lm	1172x95x106mm	● Sand white					
			○ Matte white					
			● Wood grain					
60W	4600 lm	1462x95x106mm	● Silver					

PHOTOMETRIC





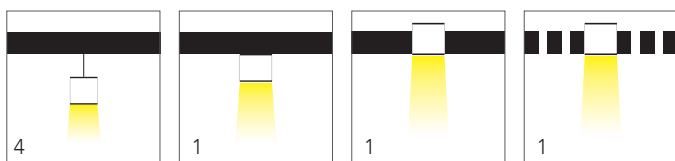
OFFLED557

FEATURE

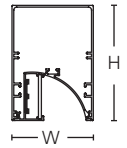
Unmatched asymmetric wallwash allows even illumination of walls, with exceptional uniformity greater than 0.38 [Min./Max.] at a setback of 1/7 the wall height. This optic is also suitable for shelving and whiteboards.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

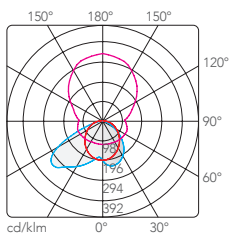


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	1200 lm	1172x54x78mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ○ Wood grain ○ Silver 	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	ABS
45W	1800 lm	1462x54x78mm						

PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	305	233
2	611	58
3	916	26
4	1221	15
5	1526	9





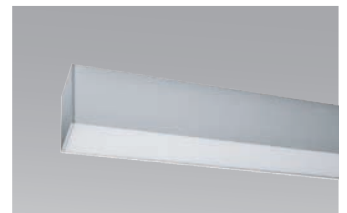
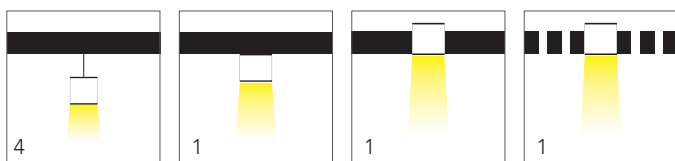
OFFLED201

FEATURE

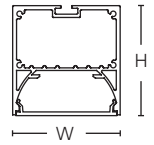
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

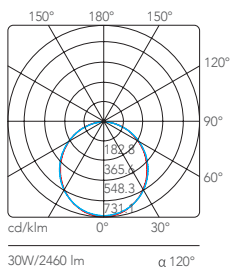


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	598x50x50mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
20W	1650 lm	888x50x50mm	● Matte black					
30W	2460 lm	1178x50x50mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1468x50x50mm	● Silver					

PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	292	910.4
2	584.2	227.6
3	876.3	101.2
4	1168.4	56.9
5	1460.5	36.4





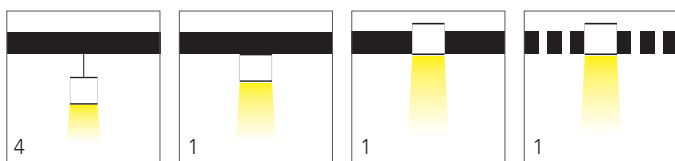
OFFLED835

FEATURE

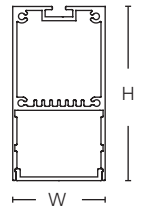
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

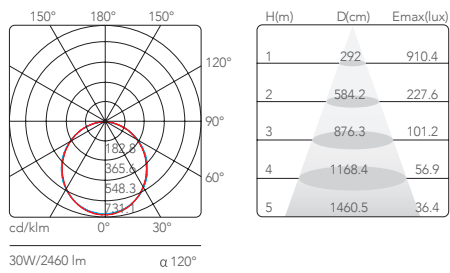


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	598x35x66mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PC	6063 Aluminum
20W	1650 lm	888x35x66mm	● Matte black					
30W	2460 lm	1178x35x66mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1468x35x66mm	● Silver					

PHOTOMETRIC





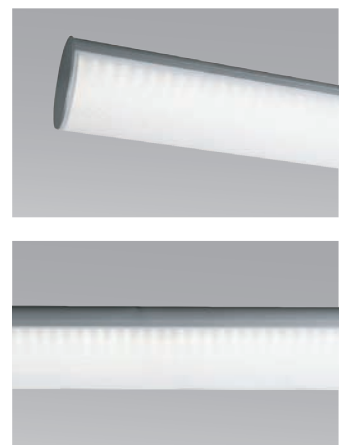
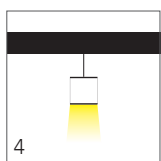
OFFLED688

FEATURE

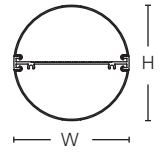
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant

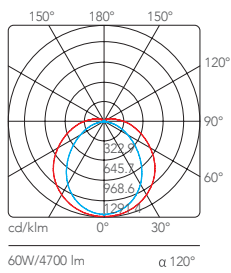


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
20W	1650 lm	888x100x100mm	<ul style="list-style-type: none"> ● Sand black ● Matte black 	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PC	6063 Aluminum
30W	2460 lm	1178x100x100mm	<ul style="list-style-type: none"> ● Sand white ○ Matte white 					
45W	3750 lm	1468x100x100mm	<ul style="list-style-type: none"> ● Wood grain ● Silver 					

PHOTOMETRIC



H(m)	D(cm)	E _{max} (lux)
1	451.3	1595.2
2	902.7	398.8
3	1354	177.3
4	1805.3	99.7
5	2256.6	63.8





OFFLED668

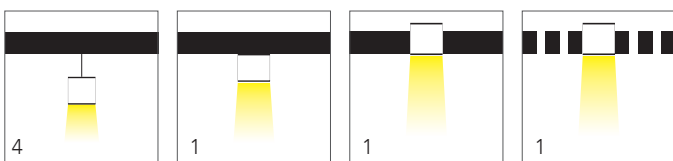
FEATURE

A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.



Installation

Pendant/ Surface/ Recessed/Aluminum side pass

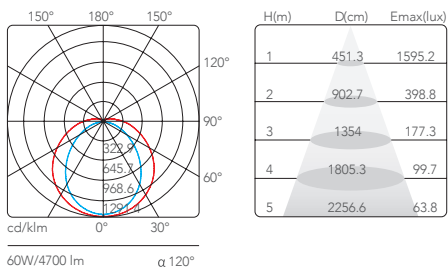


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
50W	3900 lm	1180x180x72mm	<ul style="list-style-type: none"> ● Sand black ● Matte black 	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
60W	4700 lm	1180x200x72mm	<ul style="list-style-type: none"> ● Sand white ○ Matte white 					
80W	6200 lm	1180x260x72mm	<ul style="list-style-type: none"> ● Wood grain ● Silver 					

PHOTOMETRIC





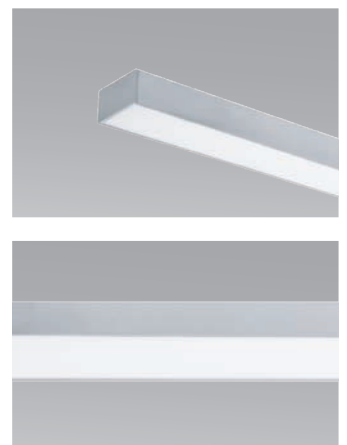
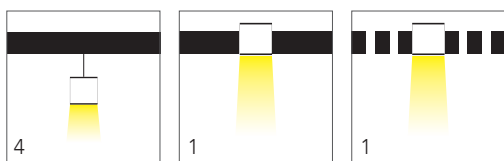
OFFLED811

FEATURE

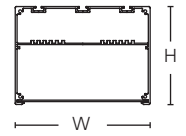
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Recessed/ Aluminum side pass

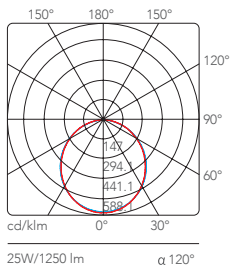


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
25W	1250 lm	588x110x80mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
36W	1650 lm	878x110x80mm	● Matte black					
45W	2460 lm	1168x110x80mm	● Sand white					
			○ Matte white					
			● Wood grain					
60W	3750 lm	1458x110x80mm	● Silver					

PHOTOMETRIC



H(m)	D(cm)	Emax(lux)
1	297.6	729.7
2	595.3	182.4
3	892.9	81
4	1190.5	45.6
5	1488.2	29.2





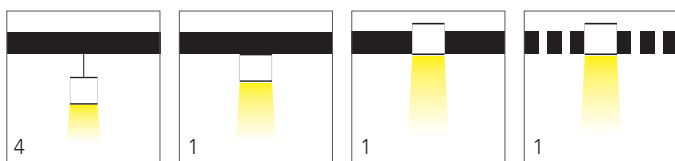
OFFLED871

FEATURE

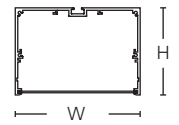
A standard wide optic is the best option for achieving efficient general lighting with excellent uniformity.

Installation

Pendant/ Surface/ Recessed/Aluminum side pass

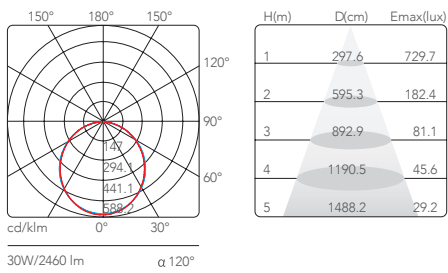


SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	588x100x70mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	6063 Aluminum
20W	1650 lm	878x100x70mm	● Matte black					
30W	2460 lm	1168x100x70mm	● Sand white					
			○ Matte white					
			● Wood grain					
45W	3750 lm	1458x100x70mm	● Silver					

PHOTOMETRIC



Economic series

Suitable for airports, high-speed rail stations, stores, showrooms, homes, offices, schools, factories, hospitals, libraries, supermarkets, subways, hotels, restaurants, lighting, etc., Save energy and long lifespan.





OFFLED124/OFFLED154/OFFLED840

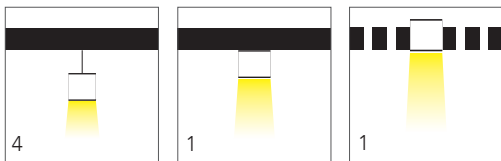
SPECIFICATION



Model	Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
KD840	12Wx2	1200 lm	1200x80x40mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
	18Wx2	1800 lm	1200x80x40mm	● Matte black					
KD124	12Wx3	1800 lm	1200x120x40mm	● Sand white		4000K			
	18Wx3	1200 lm	1200x120x40mm	○ Matte white					
KD154	12Wx4	1800 lm	1200x150x40mm	● Wood grain		6000K			
	18Wx4	1800 lm	1200x150x40mm	● Silver					

Installation

Pendant/ Surface/Aluminum side pass





OFFLED205/OFFLED255/OFFLED305

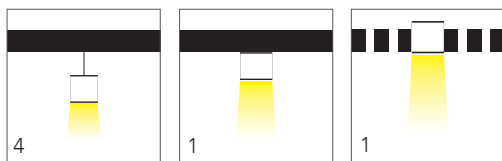
SPECIFICATION



Model	Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
KD205	12Wx4	1200 lm	1200x200x55mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
	18Wx4	1800 lm	1200x200x55mm	● Matte black					
KD255	12Wx5	1800 lm	1200x250x55mm	● Sand white					
	18Wx5	1200 lm	1200x250x55mm	○ Matte white					
KD305	12Wx6	1800 lm	1200x300x55mm	● Wood grain					
	18Wx6	1800 lm	1200x300x55mm	● Silver					

Installation

Pendant/ Surface/Aluminum side pass





OFFLED105

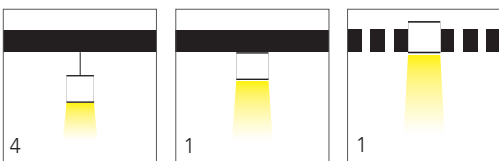
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x100x55mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x100x55mm			4000K			

Installation

Pendant/ Surface/Aluminum side pass





OFFLED241

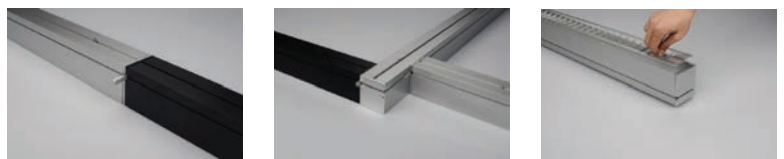
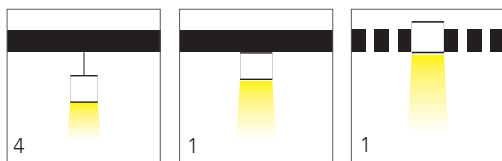
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x70x80mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x70x80mm			4000K			

Installation

Pendant/ Surface/Aluminum side pass





OFFLED801

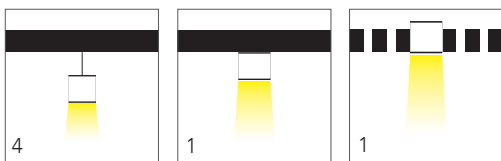
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x100x60mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x100x60mm	● Matte black					
12Wx3	1800 lm	1200x200x60mm	● Sand white					
18Wx3	1200 lm	1200x200x60mm	○ Matte white		4000K			
12Wx4	1800 lm	1200x250x60mm	○ Wood grain					
18Wx4	1800 lm	1200x250x60mm	○ Silver					
12Wx6	1200 lm	1200x300x60mm			6000K			
18Wx6	1800 lm	1200x300x60mm						

Installation

Pendant/ Surface/Aluminum side pass





OFFLED692

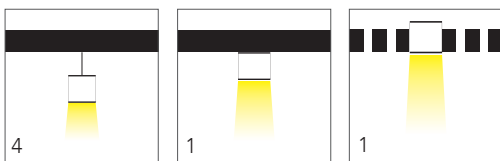
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x100x60mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x100x60mm	● Matte black					
12Wx3	1800 lm	1200x200x60mm	● Sand white					
18Wx3	1200 lm	1200x200x60mm	○ Matte white		4000K			
12Wx4	1800 lm	1200x250x60mm	○ Wood grain					
18Wx4	1800 lm	1200x250x60mm	○ Silver					
12Wx6	1200 lm	1200x300x60mm			6000K			
18Wx6	1800 lm	1200x300x60mm						

Installation

Pendant/ Surface/Aluminum side pass





OFFLED606

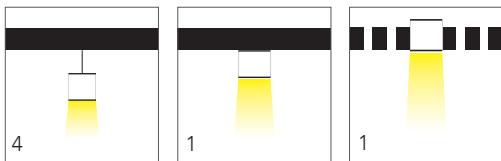
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x100x66mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x100x66mm	● Matte black					
12Wx3	1800 lm	1200x200x66mm	● Sand white					
18Wx3	1200 lm	1200x200x66mm	● Matte white		4000K			
12Wx4	1800 lm	1200x250x66mm	● Wood grain					
18Wx4	1800 lm	1200x250x66mm	● Silver					
12Wx6	1200 lm	1200x300x66mm			6000K			
18Wx6	1800 lm	1200x300x66mm						

Installation

Pendant/ Surface/Aluminum side pass





OFFLED838

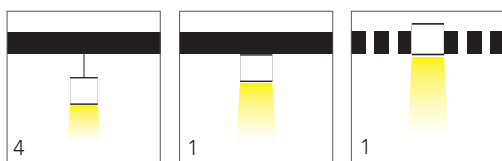
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
18W	1400 lm	585x180x58mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
27W	2100 lm	885x180x58mm	● Matte black		4000K			
36W	2960 lm	1185x180x58mm	● Sand white		6000K			
45W	3510 lm	1485x180x58mm	○ Matte white ● Wood grain ● Silver					

Installation

Pendant/ Surface/Aluminum side pass





PA505

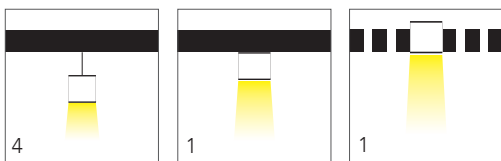
SPECIFICATION

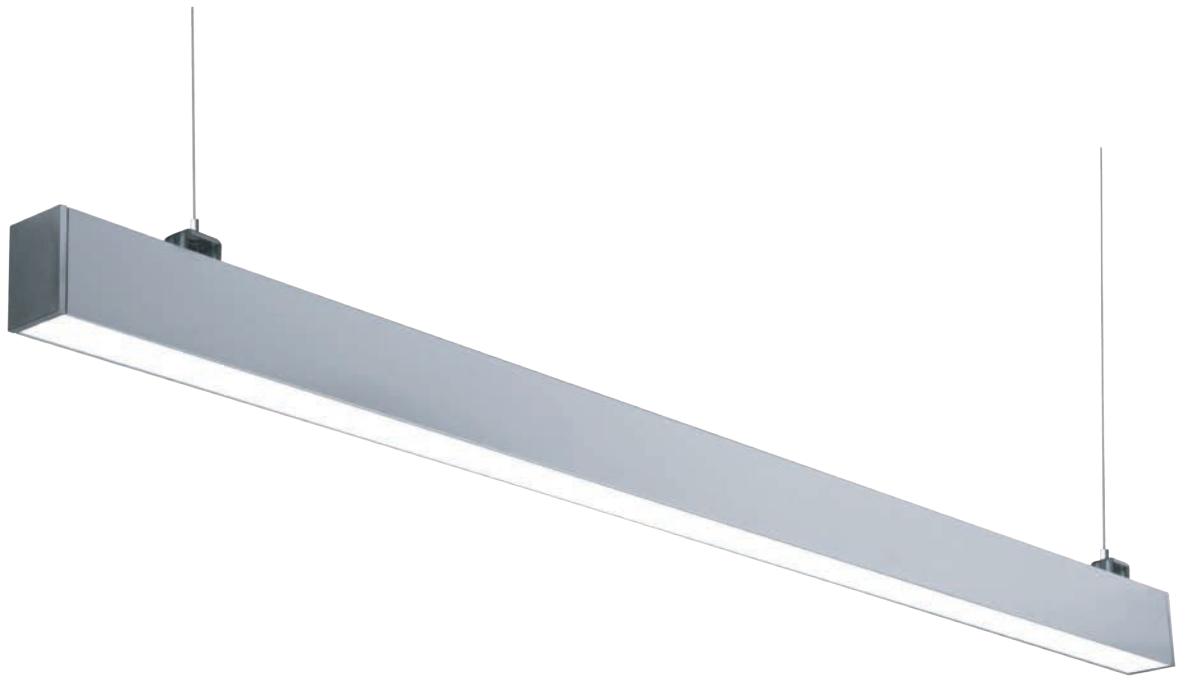


Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
14Wx2	1200 lm	900x50x50mm	<ul style="list-style-type: none"> ● Sand black ● Matte black 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA	ABS
12Wx2	1800 lm	1200x50x50mm	<ul style="list-style-type: none"> ● Sand white ○ Matte white 		4000K			
18Wx2	1800 lm	1200x50x50mm	<ul style="list-style-type: none"> ● Wood grain ● Silver 		6000K			

Installation

Pendant/ Surface/Aluminum side pass





OFFLED558

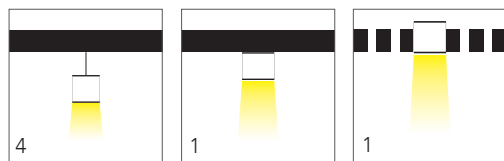
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
30W	1200 lm	1172x54x78mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ○ Wood grain ○ Silver 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
					4000K			
45W	1800 lm	1462x54x78mm			5000K			
					6000K			

Installation

Pendant/ Surface/Aluminum side pass





OFFLED316

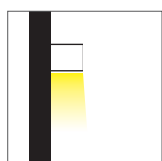
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
14Wx2	1200 lm	900x51x51mm	<ul style="list-style-type: none"> ● Sand black ● Matte black 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PC	ABS
12Wx2	1800 lm	1200x51x51mm	<ul style="list-style-type: none"> ● Sand white ○ Matte white 		4000K			
18Wx2	1800 lm	1200x51x51mm	<ul style="list-style-type: none"> ● Wood grain ● Silver 		6000K			

Installation

Surface





OFFLED339

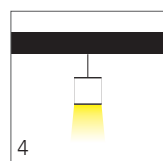
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
14Wx2	2200 lm	900x60x60mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PC	ABS
18Wx2	3400 lm	1200x60x60mm			4000K			

Installation

Pendant





OFFLED317

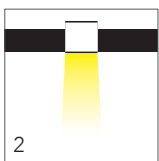
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x100x60mm	● Sand black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PS	ABS
18Wx2	1800 lm	1200x100x60mm	● Matte black					
12Wx3	1800 lm	1200x200x60mm	● Sand white					
18Wx3	1200 lm	1200x200x60mm	○ Matte white		4000K			
12Wx4	1800 lm	1200x250x60mm	● Wood grain					
18Wx4	1800 lm	1200x250x60mm	● Silver					
12Wx6	1200 lm	1200x300x60mm			6000K			
18Wx6	1800 lm	1200x300x60mm						

Installation

Recessed





OFFLED911

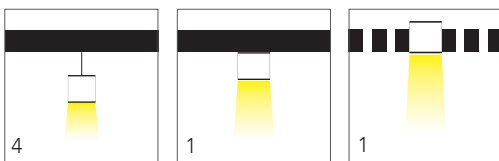
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
12Wx2	1200 lm	1200x70x50mm	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ● Silver 	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PC	ABS
18Wx2	1800 lm	1200x70x50mm			4000K			

Installation

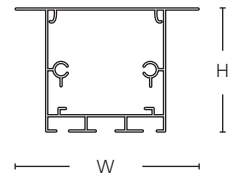
Pendant/ Surface/Aluminum side pass





OFFLED517

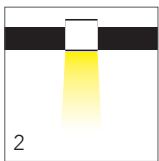
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
7W	700 lm	600x50.4x35mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
10W	1000 lm	900x 50.4x35 mm	● Matte black					
15W	1500 lm	1200x 50.4x35 mm	● Sand white					
			○ Matte white					
			● Wood grain					
25W	1700 lm	1500x 50.4x35 mm	● Silver					

Installation

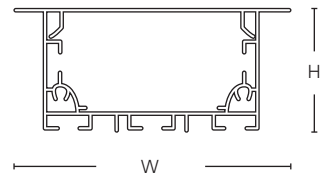
Recessed





OFFLED617

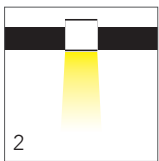
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	600x70x32mm	<ul style="list-style-type: none"> ● Sand black ● Matte black 	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	900x 70x32 mm	<ul style="list-style-type: none"> ● Sand white 					
30W	2460 lm	1200x 70x32 mm	<ul style="list-style-type: none"> ○ Matte white ● Wood grain 					
45W	3750 lm	1500x 70x32 mm	<ul style="list-style-type: none"> ● Silver 					

Installation

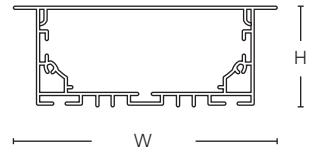
Recessed





OFFLED917

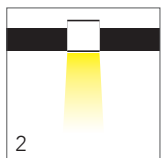
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	600x91.4x35mm	● Sand black ● Matte black	Dail 1-10V Dim Switch	3000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	900x 91.4 x35 mm	● Sand white		4000K			
30W	2460 lm	1200x 91.4 x35 mm	○ Matte white ● Wood grain		5000K			
45W	3750 lm	1500x 91.4 x35 mm	● Silver		6000K			

Installation

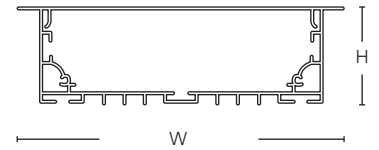
Recessed





OFFLED117

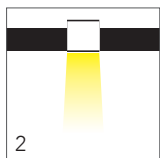
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	600x117x35mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	900x 117x35 mm	● Matte black					
30W	2460 lm	1200x 117x35 mm	● Sand white					
45W	3750 lm	1500x 117x35 mm	○ Matte white					
			● Wood grain					
			● Silver					

Installation

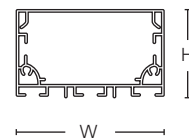
Recessed





OFFLED355

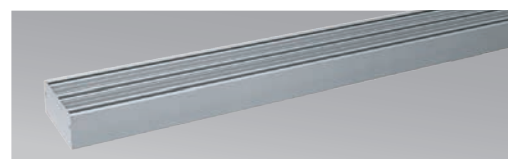
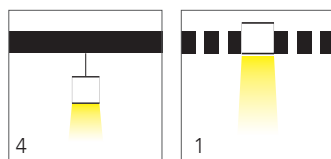
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x55x32mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x 55x32 mm	● Matte black					
30W	2460 lm	1170x 55x32 mm	● Sand white					
45W	3750 lm	1460x 55x32 mm	○ Matte white ● Wood grain ● Silver					

Installation

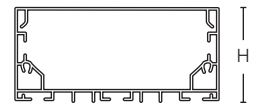
Pendant/Aluminum side pass





OFFLED376

SPECIFICATION

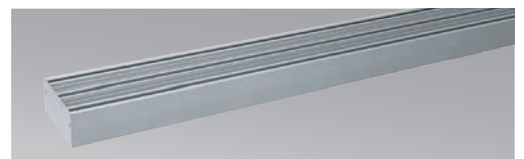
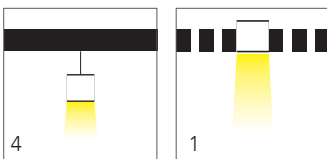


W

Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x76.2x35mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x 76.2x35 mm	● Matte black					
30W	2460 lm	1170x 76.2x35 mm	● Sand white					
45W	3750 lm	1460x 76.2x35 mm	○ Matte white					
			● Wood grain					
			● Silver					

Installation

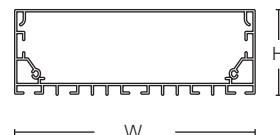
Pendant/Aluminum side pass





OFFLED310

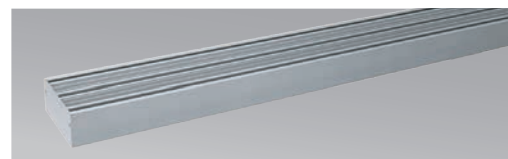
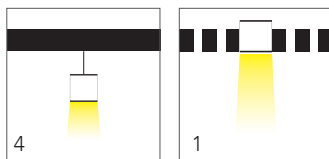
SPECIFICATION



Power	Flux	Size(LxWxH)	Colour	Dimming	CCT	Body Material	Diffuser Material	End Cap Material
15W	1250 lm	590x102x35mm	● Sand black	Dail 1-10V Dim Switch	3000K 4000K 5000K 6000K	6063 Aluminum	PMMA	Die casting aluminum
20W	1650 lm	880x 102x35 mm	● Matte black					
30W	2460 lm	1170x 102x35 mm	● Sand white					
45W	3750 lm	1460x 102x35 mm	○ Matte white					
			● Wood grain					
			● Silver					

Installation

Pendant/Aluminum side pass





Lateral luminescence series

Suitable for airports, high-speed rail stations, stores, showrooms, homes, offices, schools, factories, hospitals, libraries, supermarkets, subways, hotels, restaurants, lighting, etc., Save energy and long lifespan.

Any Color



Any Size



Installation



Ceiling Mounting

Easy to install, durable, long life.



Shrapnel

Beautiful shape, good lighting effect.





SPECIFICATION



Model	Power	Flux	Size(LxWxH)	Cutout	CCT	Colour	Diffuser Material
OFFLED3030	20W	2000 lm	300x300x28mm	280x280mm	3000K 4000K 6000K	<ul style="list-style-type: none"> ● Sand black ● Matte black ● Sand white ○ Matte white ● Wood grain ○ Silver 	PMMA
OFFLED6060	40W	4000 lm	600x600x 28mm	580x580mm			
OFFLED60120	72W	7200 lm	1200x600x 28mm	1180x580mm			
OFFLED05150	20W	2000 lm	1500x50x 28mm	/			
OFFLED08120	25W	2500 lm	1200x80x 28mm	1180x60mm			
OFFLED08150	36W	3600 lm	1500x80x 28mm	1480x60mm			
OFFLED10120	36W	3600 lm	1200x100x 28mm	1180x80mm			
OFFLED10150	40W	4000 lm	1500x100x 28mm	1480x80mm			



SPECIFICATION



Model	Power	Flux	Size(LxWxH)	Cutout	CCT	Colour	Diffuser Material
OFFLED12120	36W	3600 lm	1200x120x18.6mm	1180x100mm			
OFFLED12150	40W	4000 lm	1500x120x 18.6 mm	1480x100mm			
OFFLED16120	40W	4000 lm	1200x160x 18.6 mm	1180x140mm	3000K	● Sand black	PMMA
OFFLED16150	48W	4800 lm	1500x160x 18.6 mm	1480x140mm	4000K	● Matte black	
OFFLED20120	40W	4000 lm	1200x200x 18.6 mm	1180x180mm	6000K	● Sand white	
OFFLED20150	48W	4800 lm	1500x200x 18.6 mm	1480x180mm		○ Matte white	
OFFLED30120	45W	4500 lm	1200x300x 18.6 mm	1180x280mm		● Wood grain	
OFFLED30150	48W	4800 lm	1500x300x 18.6 mm	1480x180mm		● Silver	

We light your projects

SPAIN OFFICE

**Carrer Vila Dels Olzina 1, Nave 2,
43480 Vila-seca, Tarragona Spain**

Tel: +34 977 01 22 88

MEA OFFICE

**Dubai South Free Zone
Dubai Logistic Center
Agent Building No.:4, Office 08**

