

ZALITE

ZALITE

ZALITE creates high performance, technically advanced and elegantly designed lighting instruments for sale into the international market.

We pride ourselves on our direct, personal and collaborative approach to working with architects, designers, engineers and other specifying partners.

We manufacture, service and support products that deliver energy-saving efficiency, visual comfort and modern aesthetics.

Our products effectively and attractively illuminate offices, schools, health care facilities, retail stores, hotels, restaurants, transit centers, civic buildings and other built environments.



ILLUMINATE YOUR SPACE

We bring your vision to light with a diverse selection of light sources and optic components. Efficient LED strips, spot clusters and LED panels, all with excellent color rendering. Designs can include linear LED light and spots together. Your lighting design is realized utilizing many tools including symmetrical and asymmetrical optics.



ENCIRCLE YOUR SPACE

We tailored to your space through a combination of configurable shapes, creatively join arcs and straight sections together to form S-shapes, ovals, stadium ovals, crosses, Y-shapes and other curved or straight configurations. Most of our linear designs can be shaped to any specific layout.

COLOR YOUR SPACE

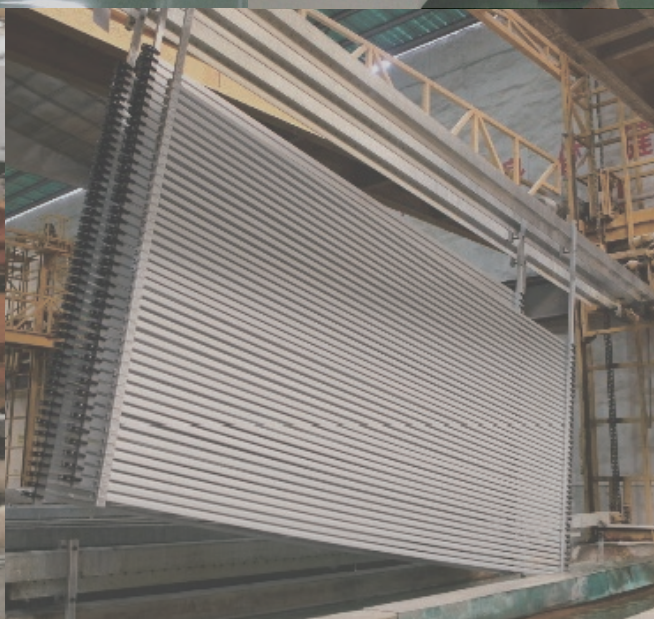
We've expanded our standard finish offerings to more than 30 powder coat colors, giving you the flexibility to create inspirational spaces. Also available is any powder coat color from the Tiger Drylac catalog.



ZALITE

DUST-FREE WORKSHOP

with chip mounters
and reflowers

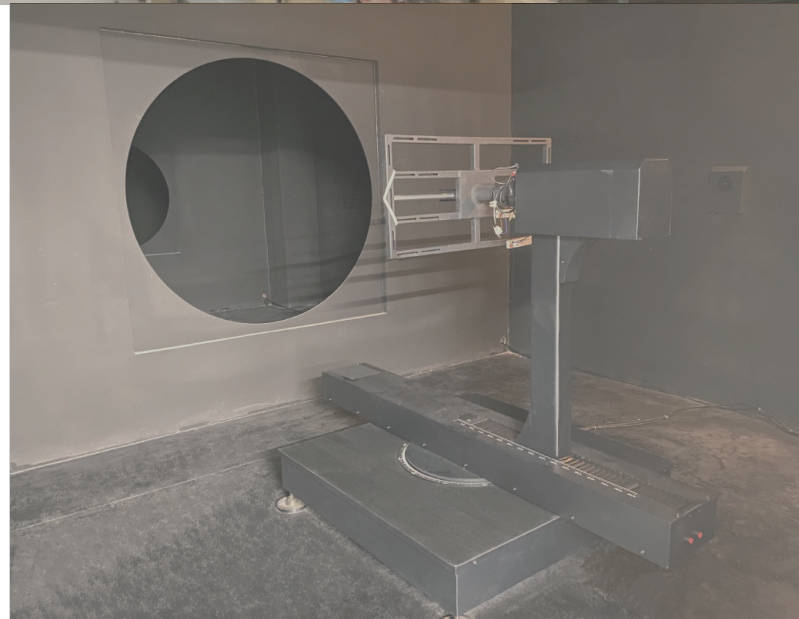


MANUFACTURING WORKSHOP

with aluminum extrusion line
and anodizing line

OPTIC TESTING LAB

with Integrating sphere
and goniophotometer



ZALITE



CONTENTS

- 01 Moonring
- 02 Lightplane Mini
- 03 Lightplane 1/1.25/1.75
- 04 Lightplane 2/2.5
- 05 Lightplane 3.5/6
- 06 Lightrods
- 07 Designer Collection
- 08 Panel
- 09 Free Standing
- 10 Outdoor

MOONRING

MOONRING IS A COLLECTION OF RINGS, ELLIPSES AND ARCS. CREATIVELY JOIN SEGMENT ARCS TOGETHER TO FORM HALF-CIRCLES, S-SHAPES, OVALS AND OTHER CURVED CONFIGURATIONS. CAN ALSO BE JOINED WITH STRAIGHT SECTIONS.



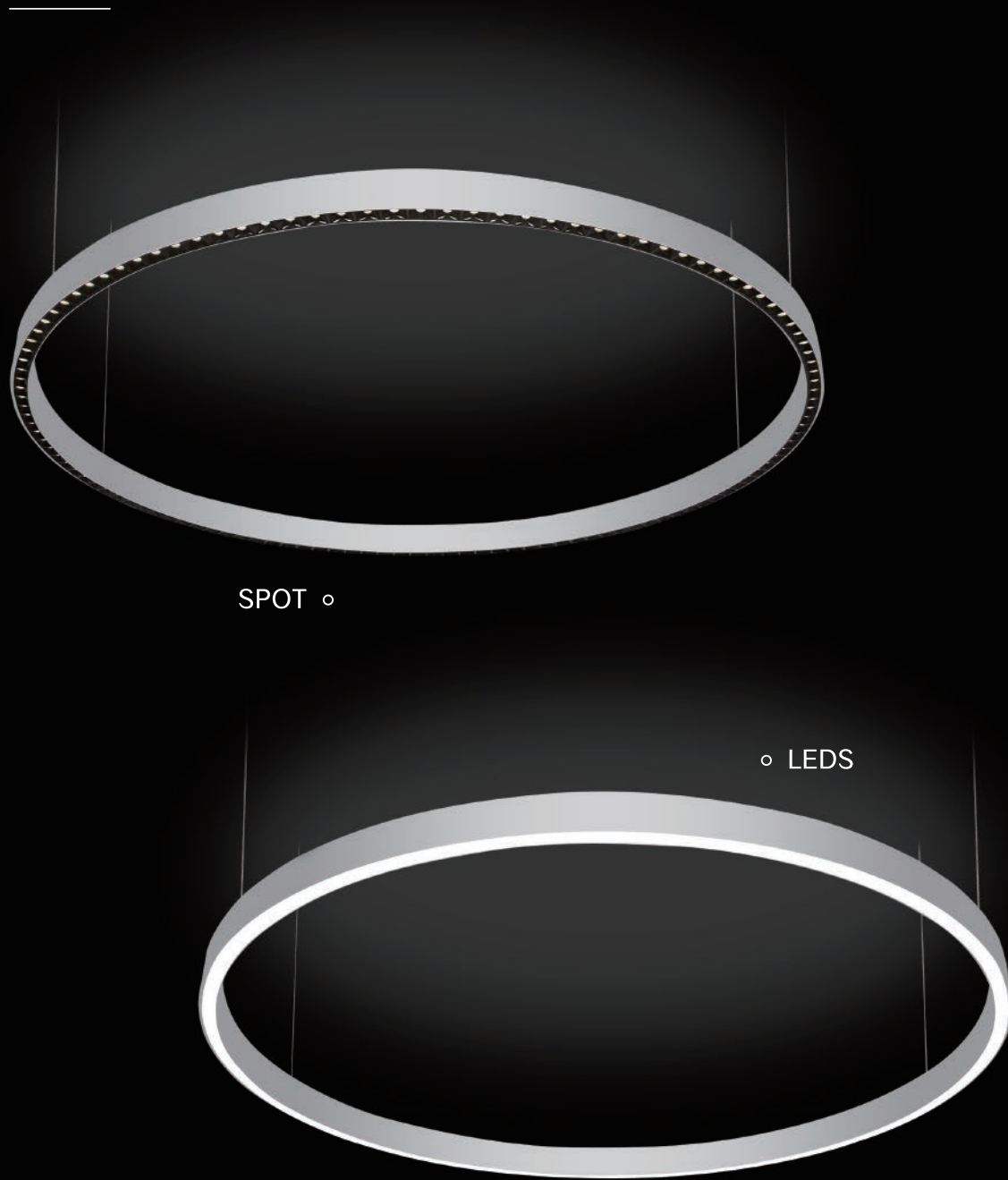
MOONRING





MOONRING

MR1SS











SPOT ◦

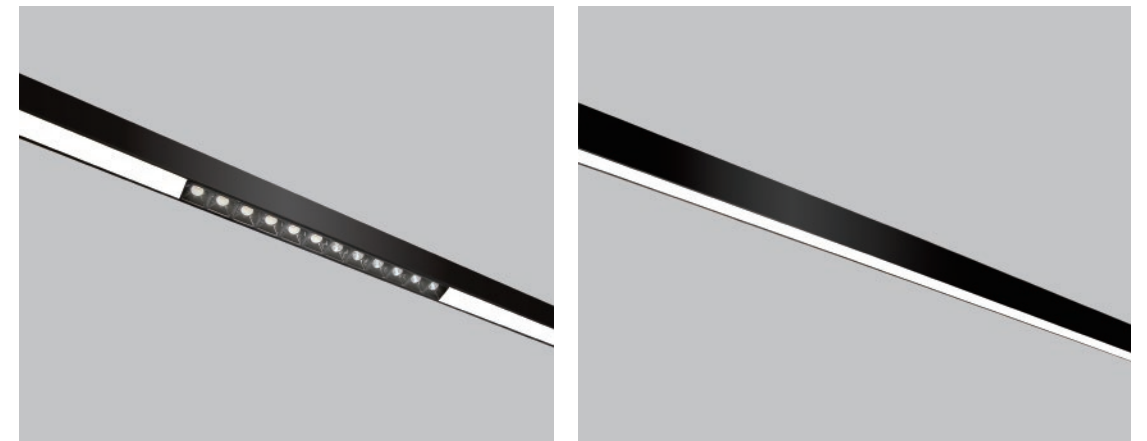
◦ LEDS



CB    IP20 RoHS

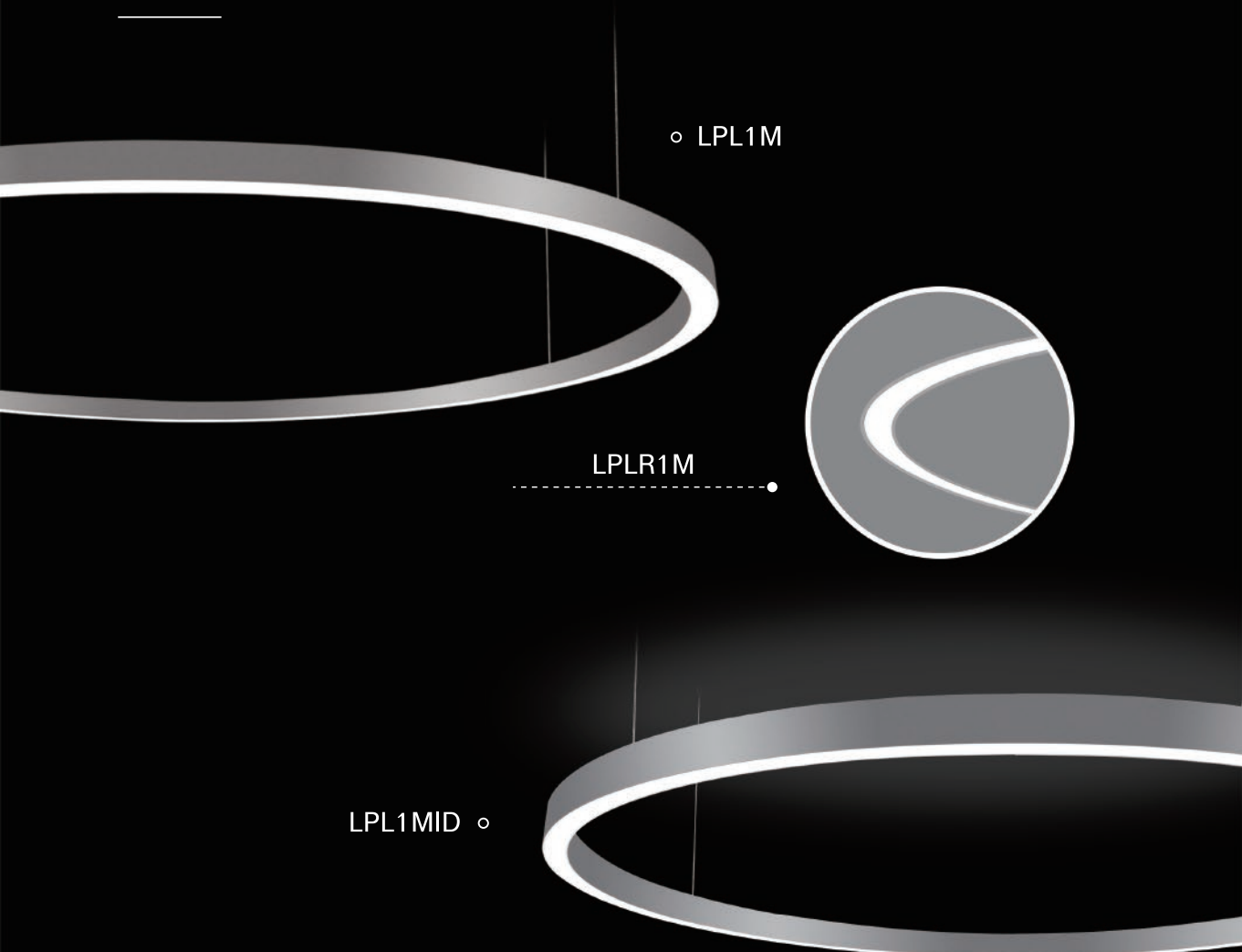
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MR1SS-L	177	12548	4000K	>90	29x54mm	   
MR1SS-S	8	537	4000K	>90	29x54mm	   

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.
MR1SS-S, is for a spot cluster including a non-dimmable.



MOONRING

LPL1M \ LPLR1M \ LPL1MID



○ LPL1M

○ LPLR1M

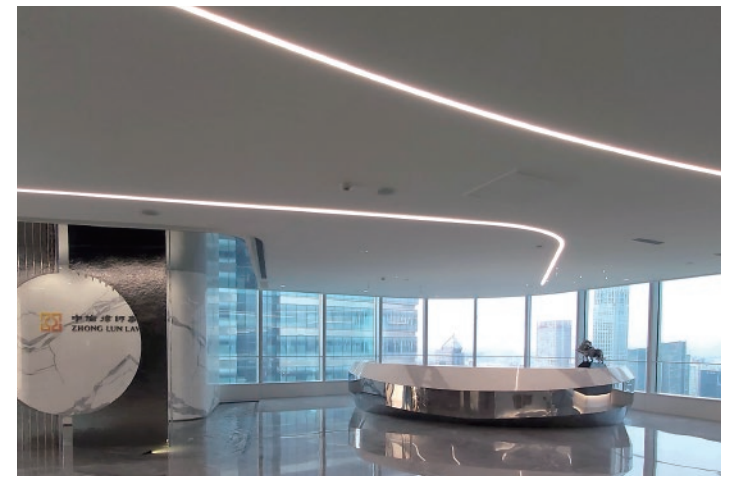
○ LPL1MID



CB **IP20** **RoHS** **IK08**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL1M	76	6798	4000K	>90	26x34mm	○ ● ● ● ●
LPLR1M	76	6798	4000K	>90	36x27mm	○ ● ● ● ●
LPL1MID	177	12960	4000K	>90	29x45mm	○ ● ● ● ●

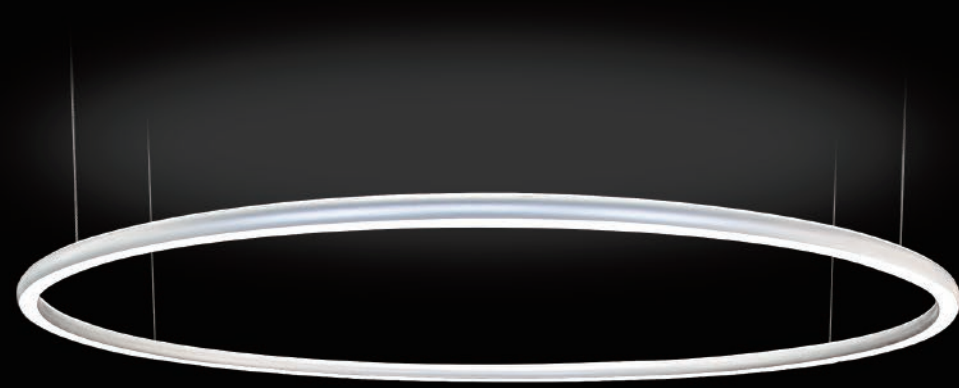
Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



ZALITE

MOONRING

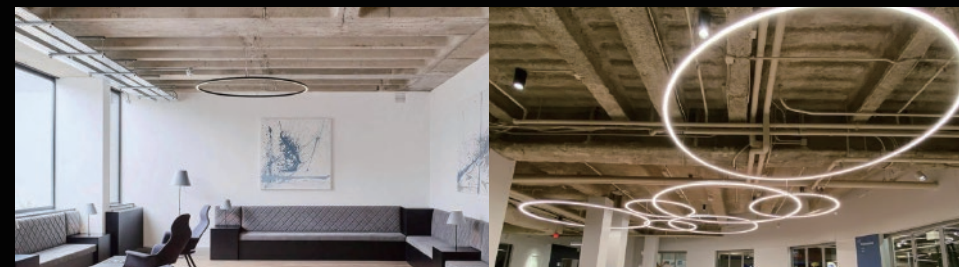
MR1C



CB    **IP20** **RoHS**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
105	7192	4000K	>90	Φ30mm	

Remark: Watts and Luminous flux data is for a Φ1.2 meter fixture including a non-dimmable driver.



MOONRING

MR-MINI



CB    **IP20** **RoHS**

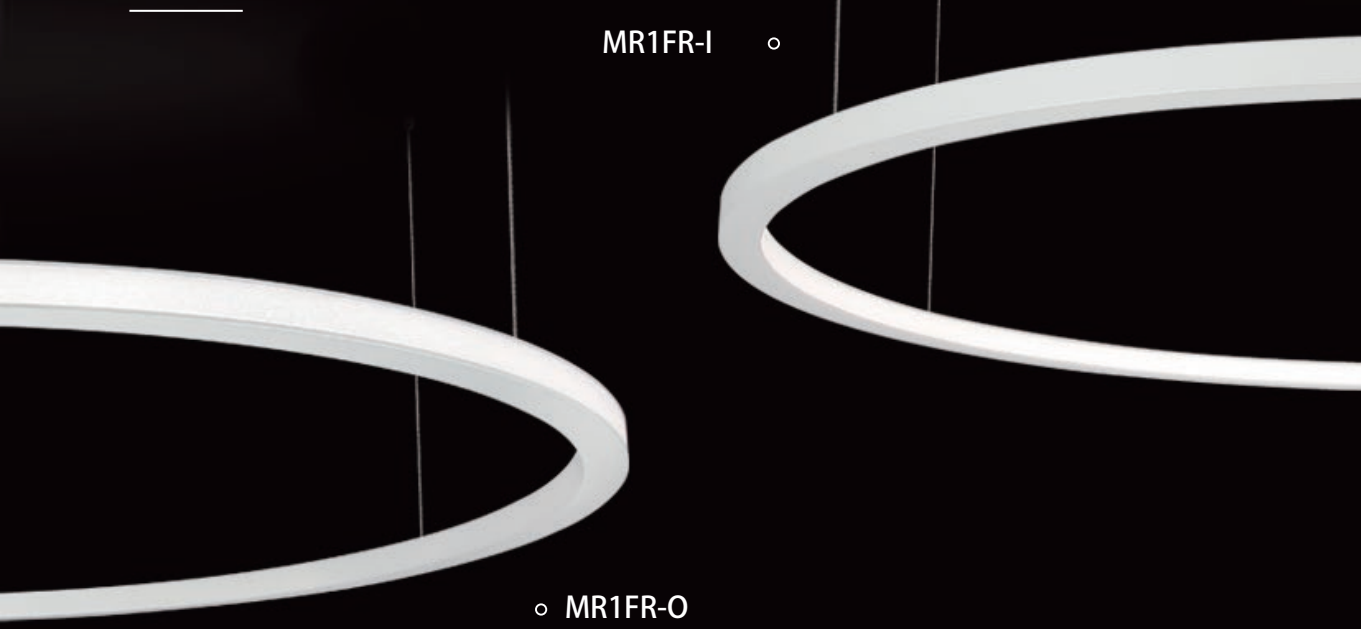
Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
78	6541	4000K	>90	27x26mm	

Remark: Watts and Luminous flux data is for a Φ1.2 meter fixture including a non-dimmable driver.



MOONRING

MR1FR



MR1FR-I ○

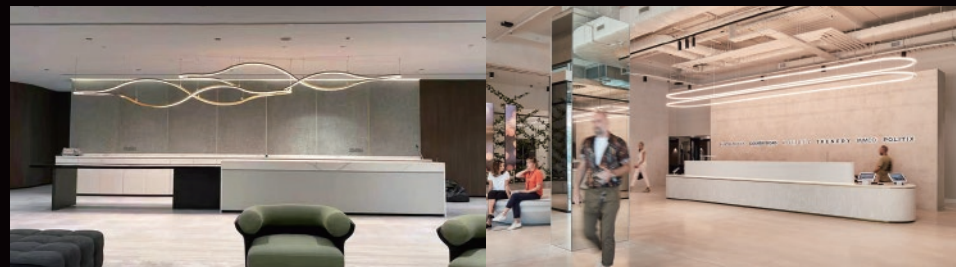
○ MR1FR-O



CB © SAA IP20 RoHS IK08

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
MR1FR-O	74	4046	4000K	>90	32x28.5mm	○ ● ● ●
MR1FR-I	77	4026	4000K	>90	32x28.5mm	○ ● ● ●

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



MOONRING

MR2FR



MR2FR-O ○

○ MR2FR-I



CB © SAA IP20 RoHS IK08

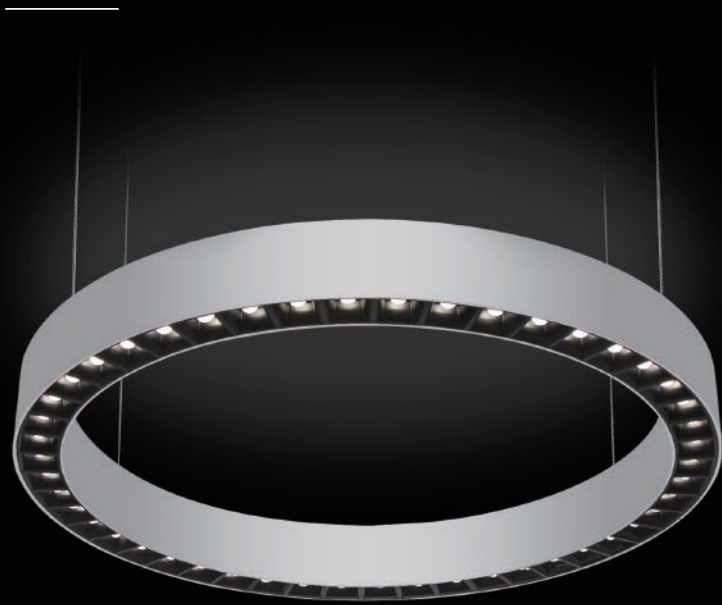
Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
MR2FR-O	108	4185	4000K	>90	31x50mm	○ ● ● ●
MR2FR-I	104	4184	4000K	>90	31x50mm	○ ● ● ●

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.

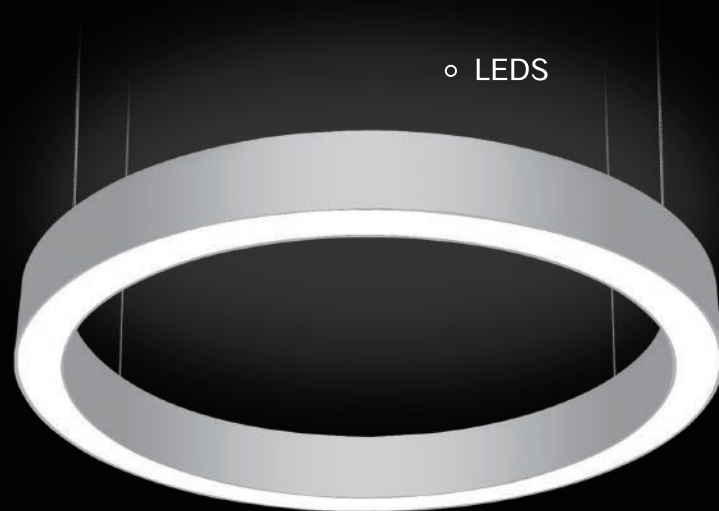


MOONRING

MR2SS



SPOT ◦



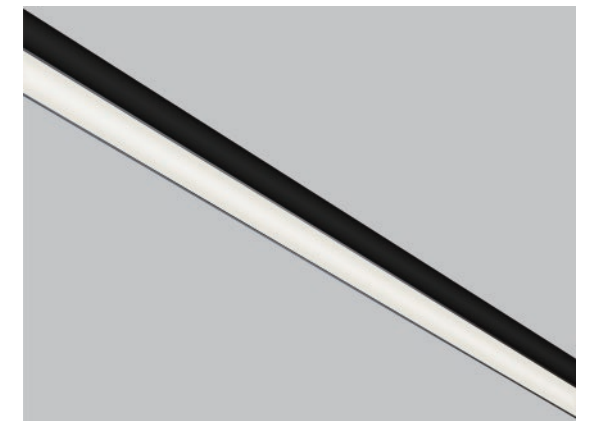
◦ LEDS



CB    **IP20** **RoHS**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MR2SS-L	177	13169	4000K	>90	49x76mm	● ○ ● ●
MR2SS-S	8.5	930	4000K	>90	49x76mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.
MR2SS-S, is for a spot cluster including a non-dimmable.



MOONRING

LPL2.5MD \ LPL3.5MD



◦ LPL2.5MD

LPL3.5MD ◦



CB **IP20** **RoHS** **IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPL2.5MD	84	8169	4000K	>90	65x95mm	○ ● ● ● ●
LPL3.5MD	84	8510	4000K	>90	95x95mm	○ ● ● ● ●

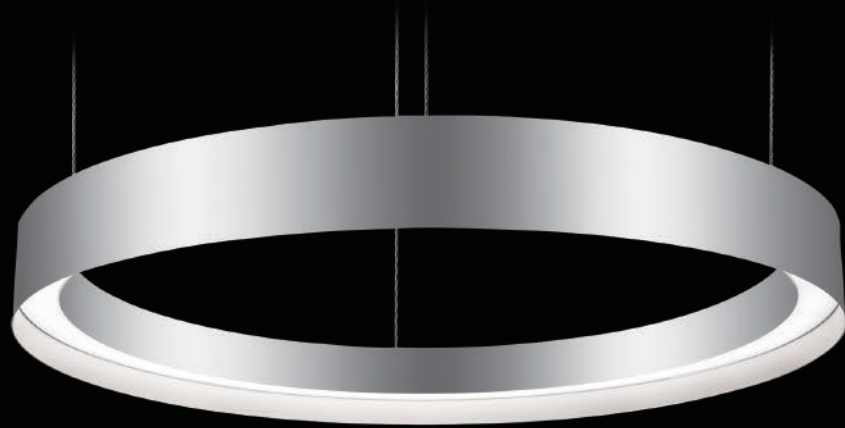
Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



ZALITE

MOONRING

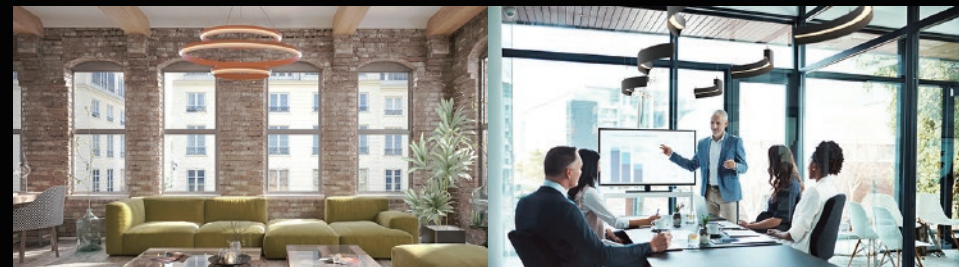
MR3-E



CB    **IP20 RoHS**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
84	8070	4000K	>90	65x145mm	

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



MOONRING

LPL3.5FM



CB    **IP20 RoHS**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
102	9739	4000K	>90	35x95mm	

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



MOONRING

MR1SS-RT

MR1SS-RT-S ◦

◦ MR1SS-RT-L



CB **IP20** **RoHS** **IK08**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MR1SS-RT-L	177	12548	4000K	>90	43x29mm	○ ● ● ● ●
MR1SS-RT-S	8	537	4000K	>90	43x29mm	○ ● ● ● ●

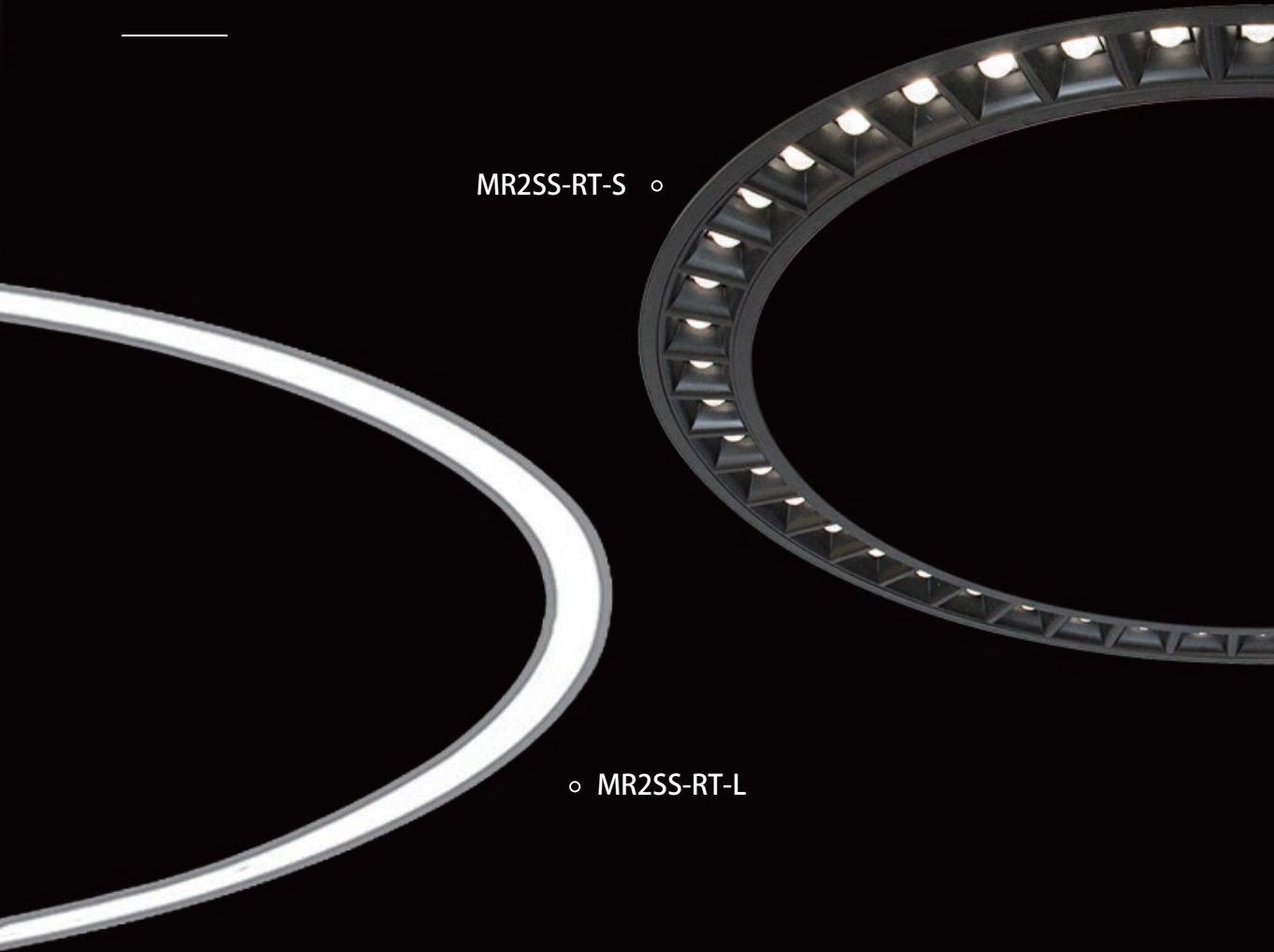
Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.
For MR1SS-RT-S, is for a spot cluster including a non-dimmable driver.



ZALITE

MOONRING

MR2SS-RT



MR2SS-RT-S ◦

◦ MR2SS-RT-L



CB    **IP20** **RoHS** **IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
MR2SS-RT-L	177	13169	4000K	>90	63x41mm	◦ ● ● ● ●
MR2SS-RT-S	8.5	930	4000K	>90	63x41mm	◦ ● ● ● ●

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.
For MR2SS-RT-S, is for a spot cluster including a non-dimmable driver.



MOONRING

LPL2.5MD-RT \ LPL3.5MD-RT

○ LPL2.5MD-RT

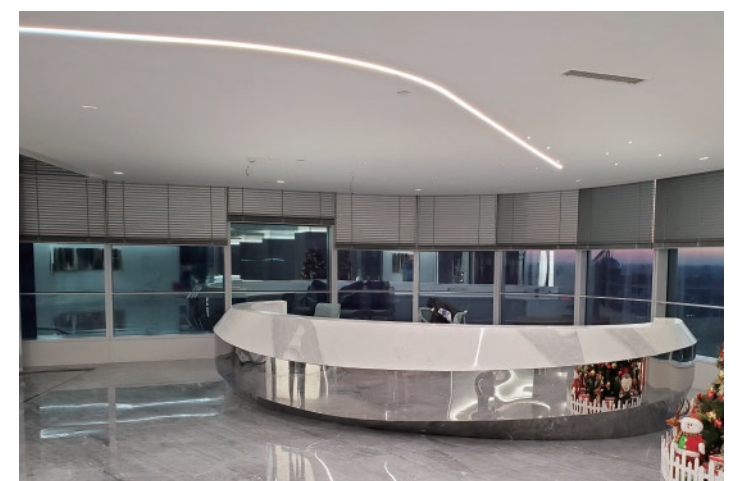
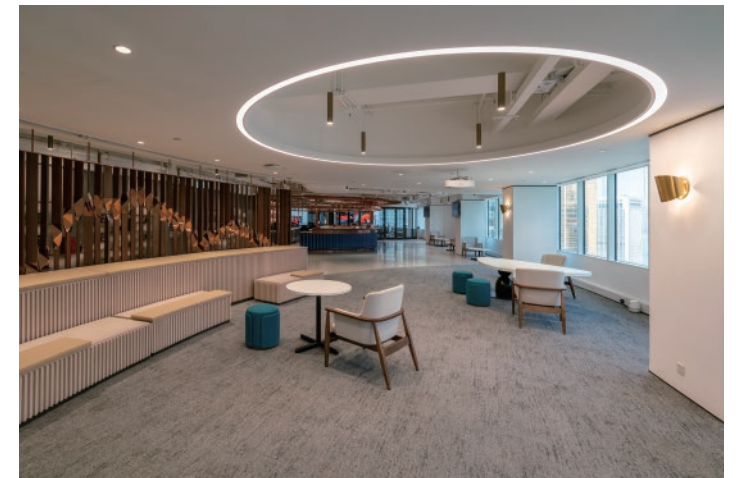
LPL3.5MD-RT ○



CB **IP20** **RoHS** **IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPL2.5MD-RT	84	8169	4000K	>90	84x67mm	○ ● ● ● ●
LPL3.5MD-RT	84	8510	4000K	>90	114x67mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a Φ 1.2 meter fixture including a non-dimmable driver.



ZALITE

ZALITE



LIGHTPLANE MINI

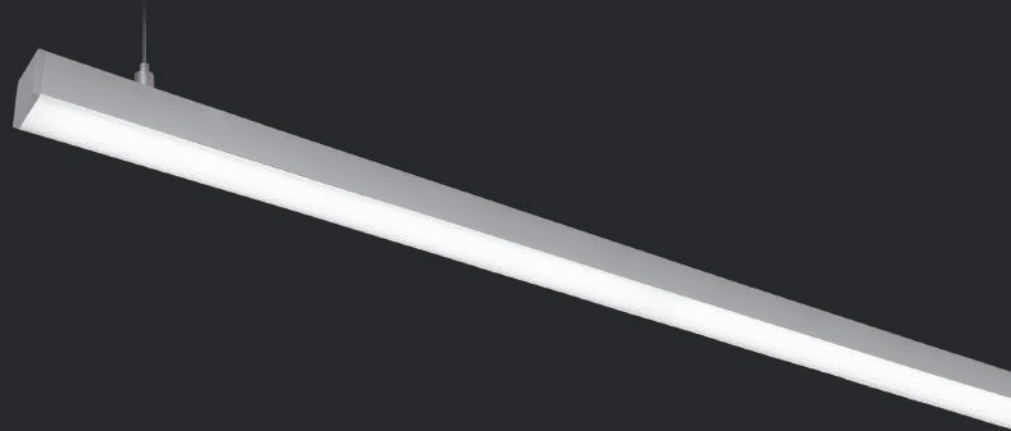
LIGHTPLANE MINI IS A SERIES OF SLIM, COMPACT LUMINAIRES WITH 19MM LENS, THE LUMINAIRES PROVIDE FOR A MINIMALIST-LOOKING AESTHETIC. LUMINAIRES ARE AVAILABLE IN SUSPENDED, SURFACE, WALL AND RECESSED.

LIGHTPLANE MINI



LIGHTPLANE MINI

MICRO-S



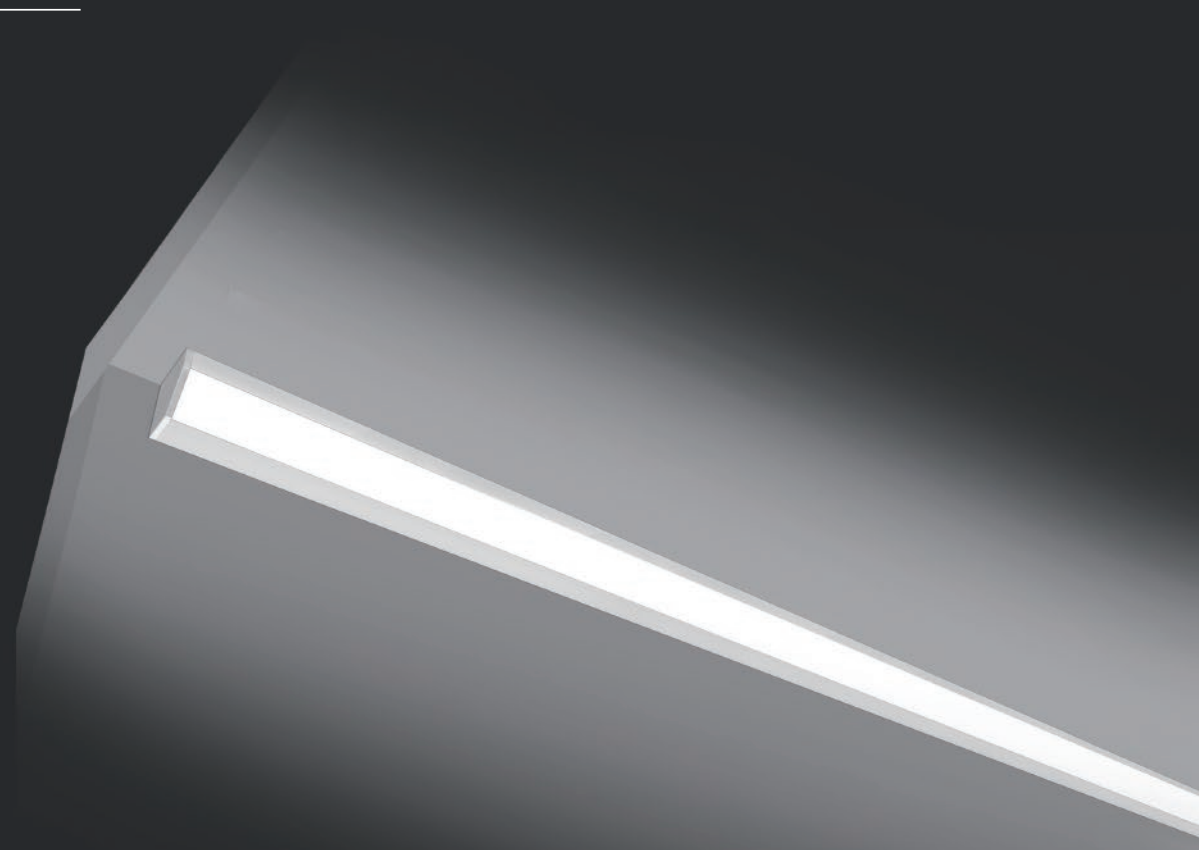
CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
22	2083	4000K	>90	19x20mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTPLANE MINI

MICRO-C



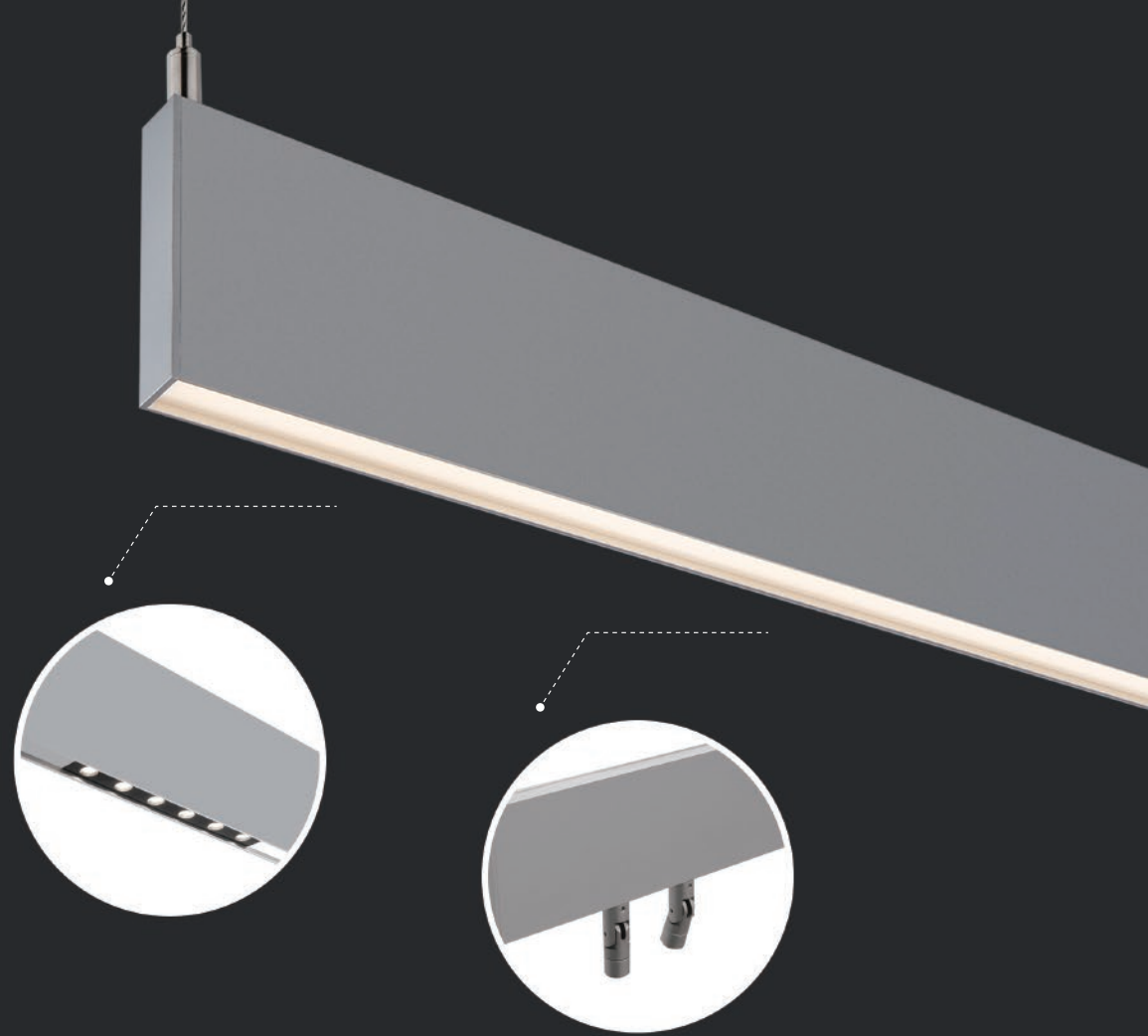
CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
22	1478	4000K	>90	25x25mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTPLANE MINI

MICRO-HB



CB CCC SAB IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
44	2418	4000K	>90	19x90mm	○ ● ● ● ●

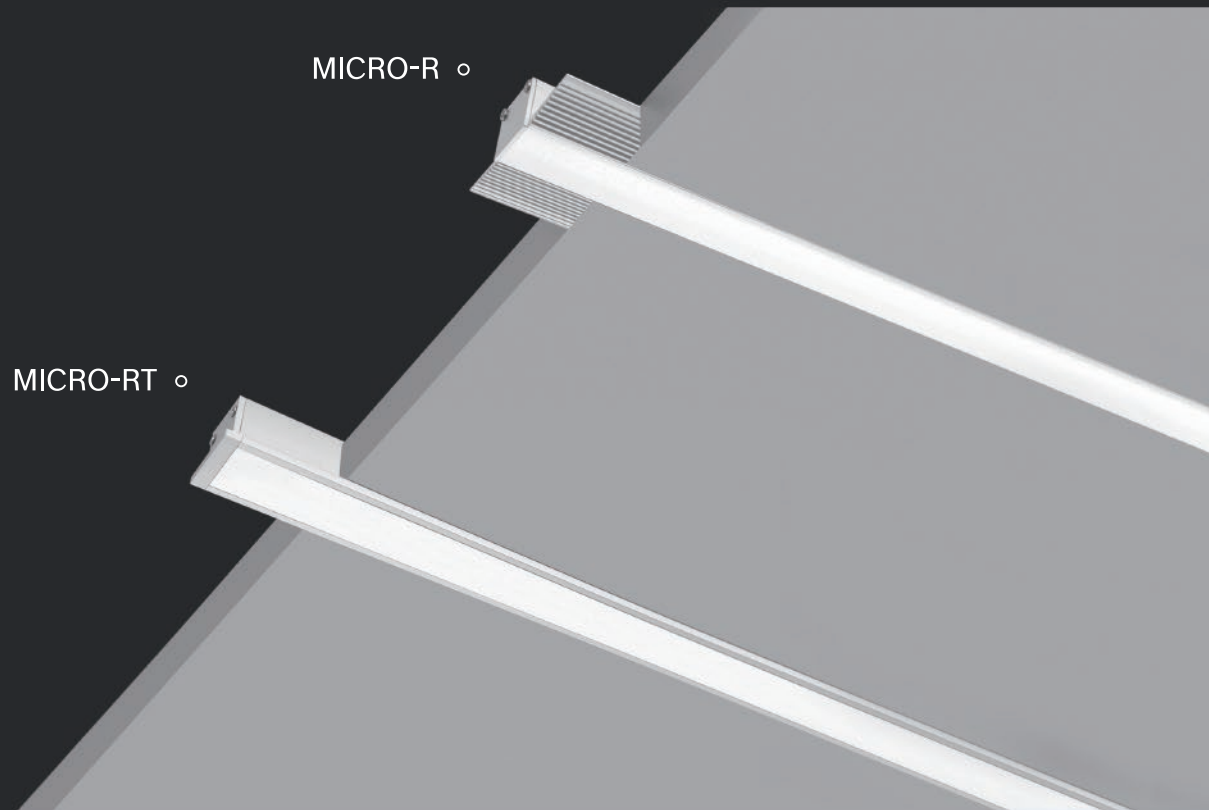
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE MINI

MICRO-R \ MICRO-RT



MICRO-R ◦

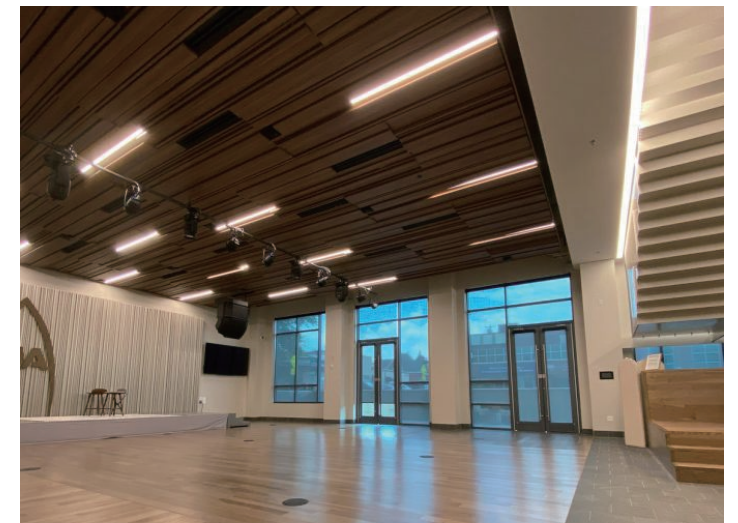
MICRO-RT ◦



CB    IP20 RoHS IK08

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
MICRO-R	22	2042	4000K	>90	60x18mm	○ ● ● ● ●
MICRO-RT	22	2042	4000K	>90	25x20mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.5/1.75

LIGHTPLANE 1-1.75 IS A SERIES OF COMPACT
AND STREAMLINED LUMINAIRES WITH 1-1.75 INCH LENS.
LUMINAIRES ARE AVAILABLE IN SUSPENDED,
SURFACE, WALL AND RECESSED.
OFFERING DIRECT,
INDIRECT OR DIRECT-INDIRECT DISTRIBUTION.

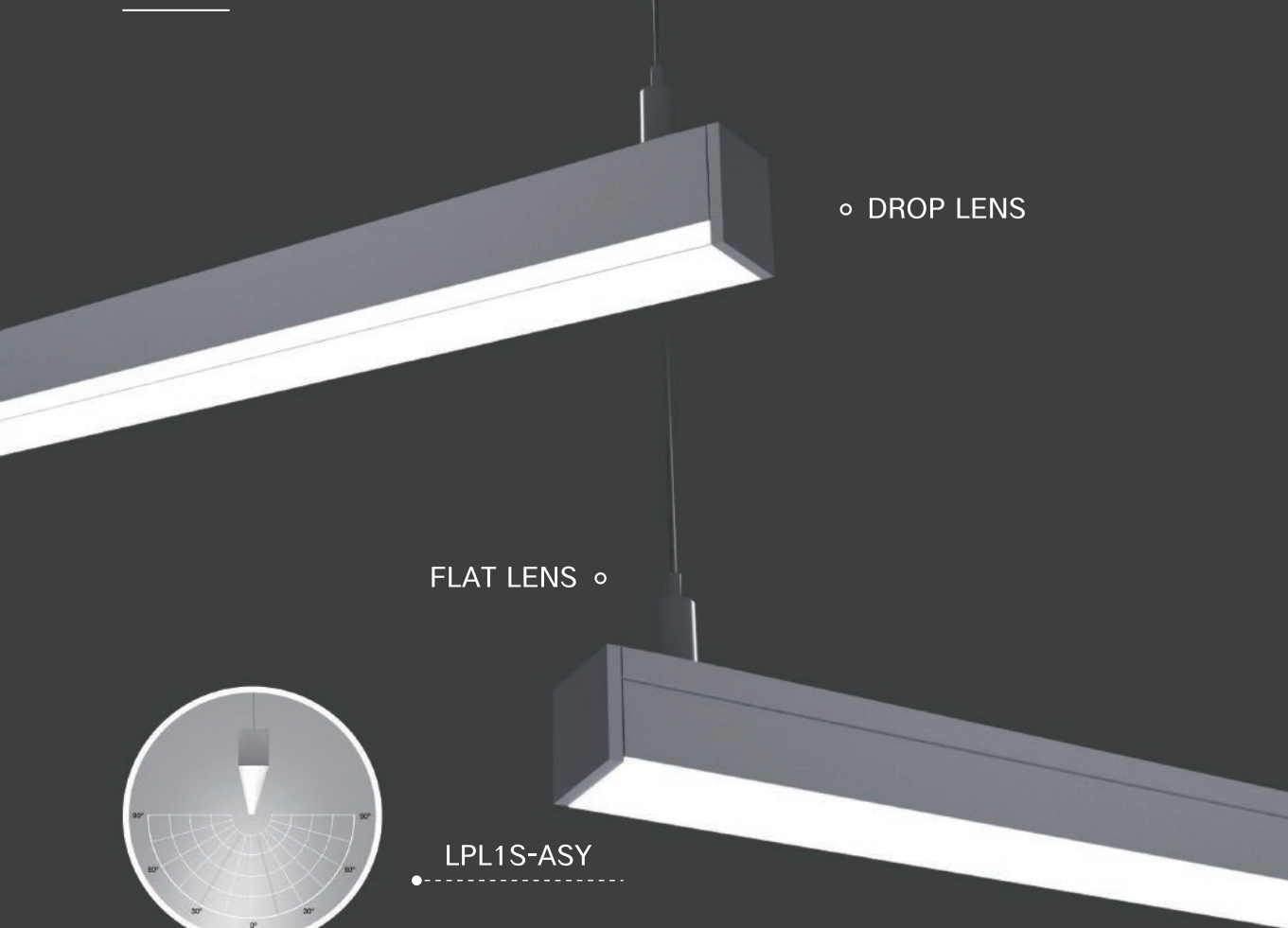


LIGHTPLANE 1/1.25/1.75



LIGHTPLANE 1/1.25/1.75

LPL1S



CB CCC DALI IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL1S-DL	22	2090	4000K	>90	26x35mm	○ ● ● ● ●
LPL1S-FL	22	1900	4000K	>90	26x30mm	○ ● ● ● ●
LPL1S-ASY	30	3189	4000K	>90	26x30mm	○ ● ● ● ●

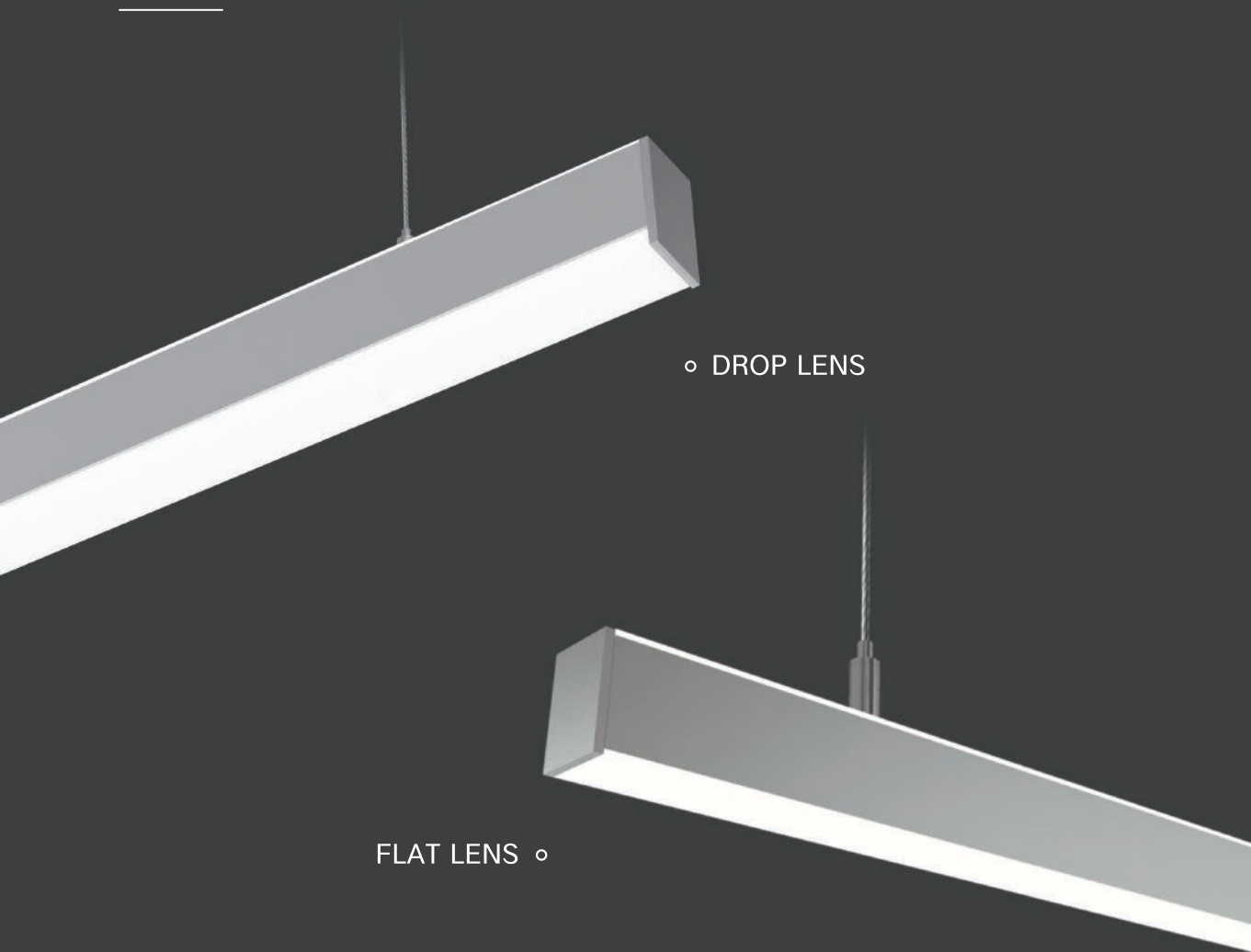
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

LPL1H



◦ DROP LENS

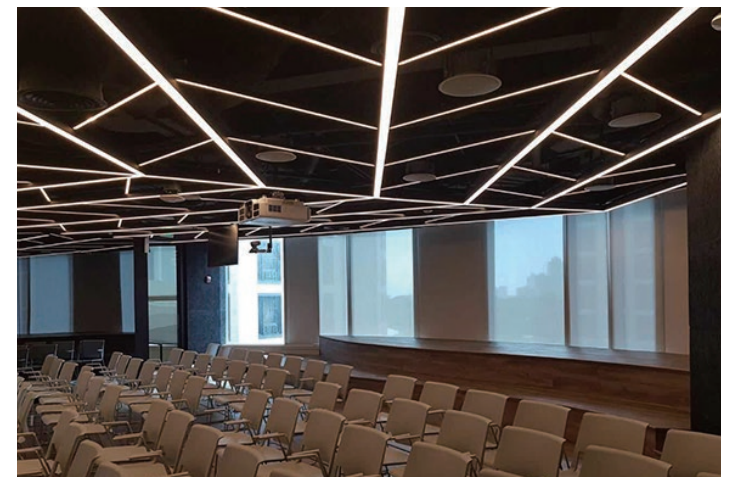
FLAT LENS ◦



CB IP20 RoHS IK08

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPL1H-DL	44	3902	4000K	>90	26x41mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
LPL1H-FL	44	3714	4000K	>90	26x35mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

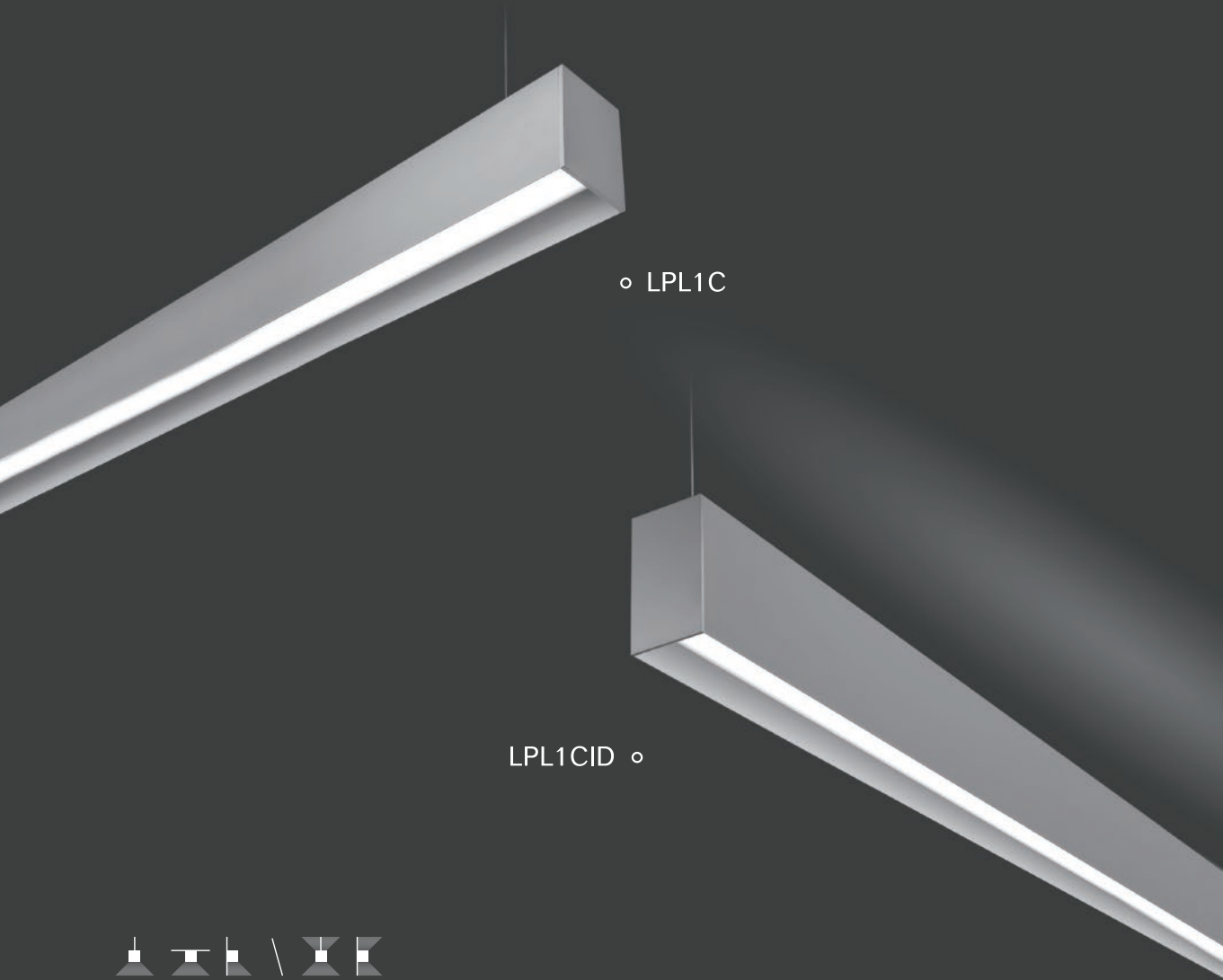
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

LPL1C \ LPL1CID



◦ LPL1C

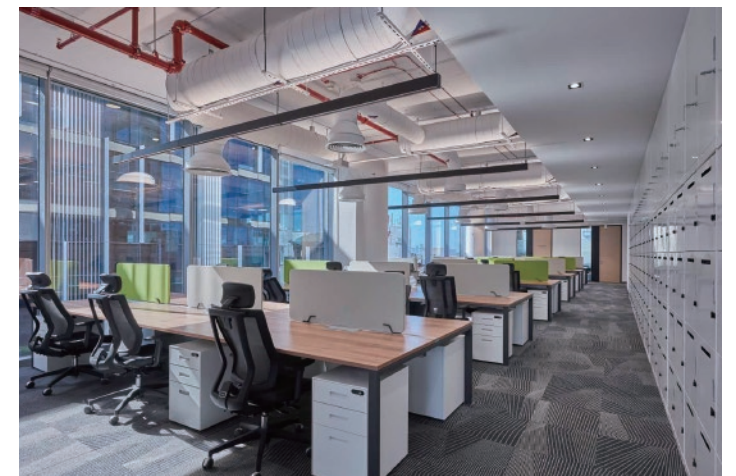
LPL1CID ◦



CB

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL1C	24	1676	4000K	>90	50x71mm	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
LPL1CID	48	4201	4000K	>90	50x90mm	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>

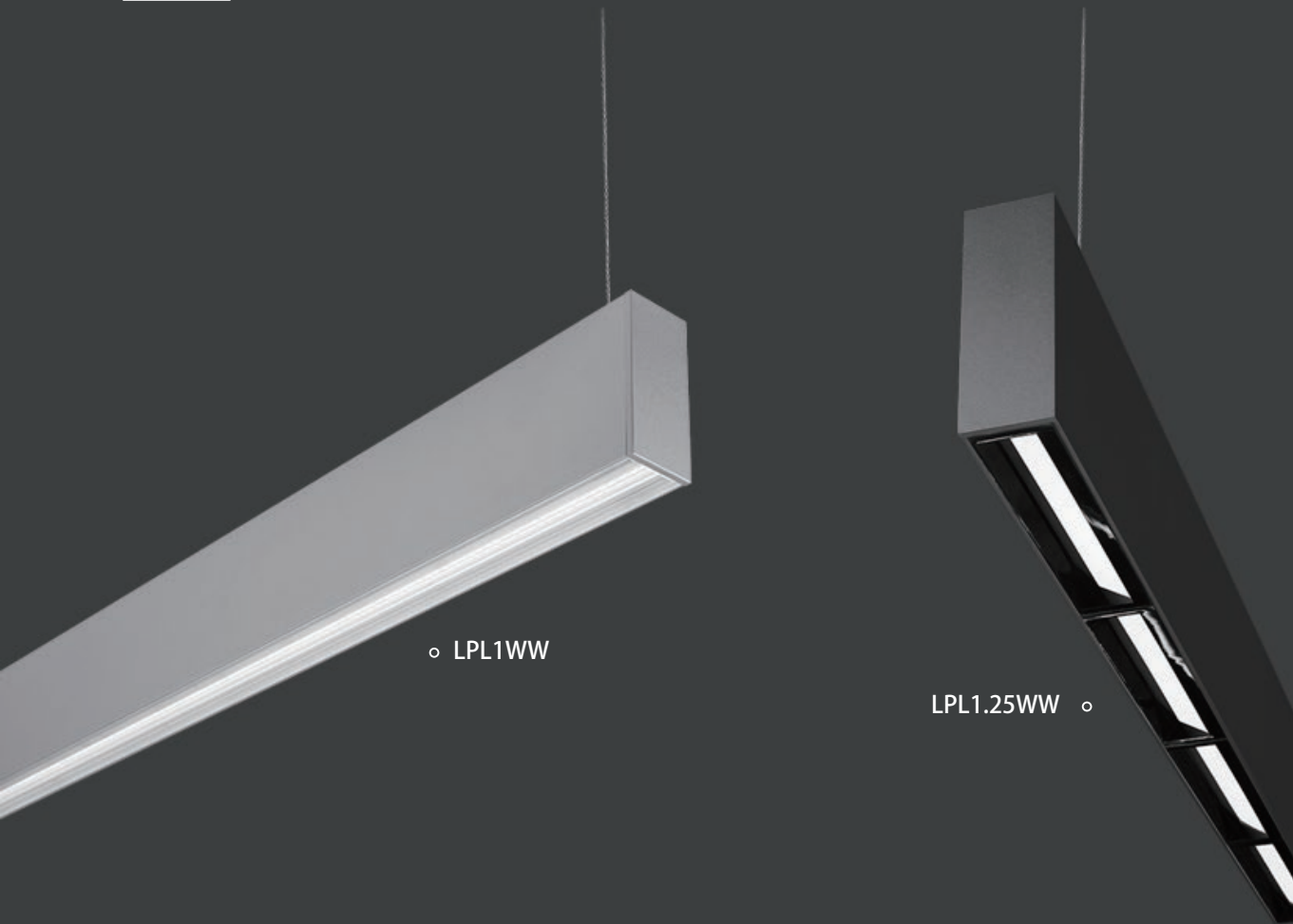
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

LPL1WW \ LPL1.25WW



○ LPL1WW

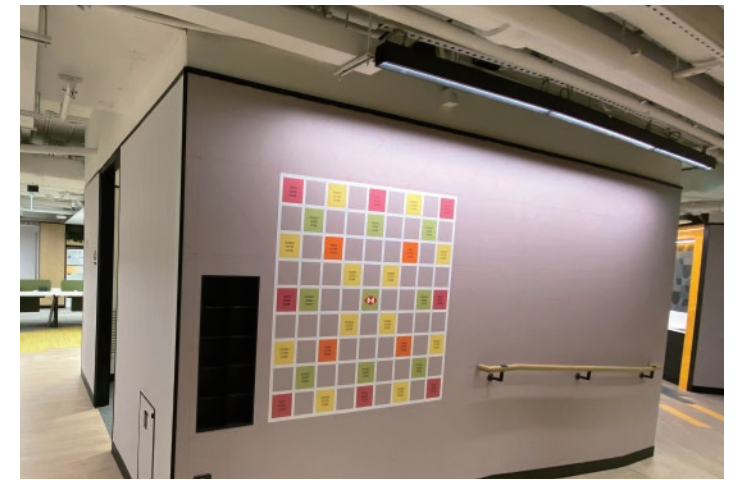
LPL1.25WW ○



CB **IP20** **RoHS** **IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPL1WW	46	5007	4000K	>90	29x68mm	○ ● ● ● ●
LPL1.25WW	48	3703	4000K	>90	34x96mm	○ ● ● ● ●

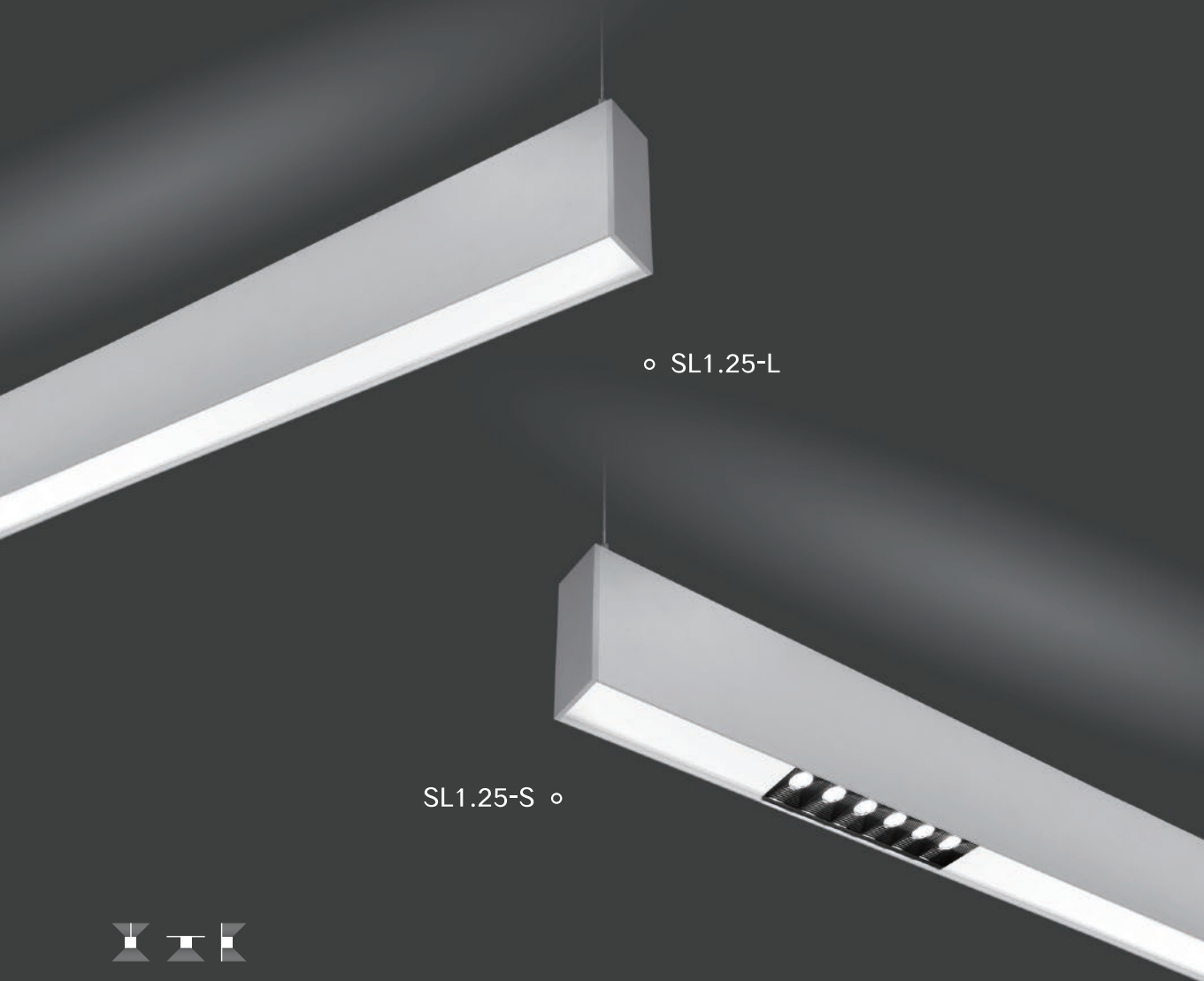
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

SL1.25



◦ SL1.25-L

SL1.25-S ◦



CB **IP20** **RoHS** **IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
SL1.25-L	48	3703	4000K	>90	33x86mm	○ ● ● ● ●
SL1.25-S	15	970	4000K	>90	33x86mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.
For SL1.25-S, is for a spot cluster including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

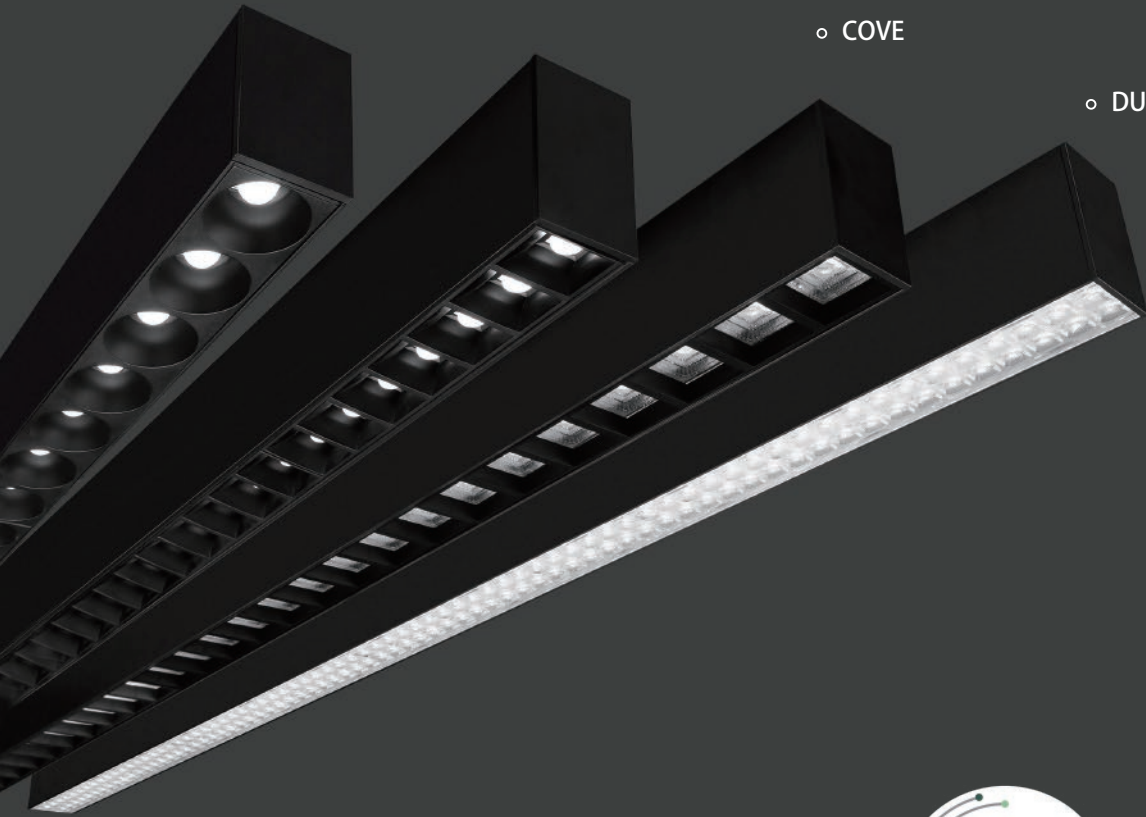
TGL1.75

o CONE

o DUAD

o COVE

o DUAL



CB    **IP20 RoHS IK08**

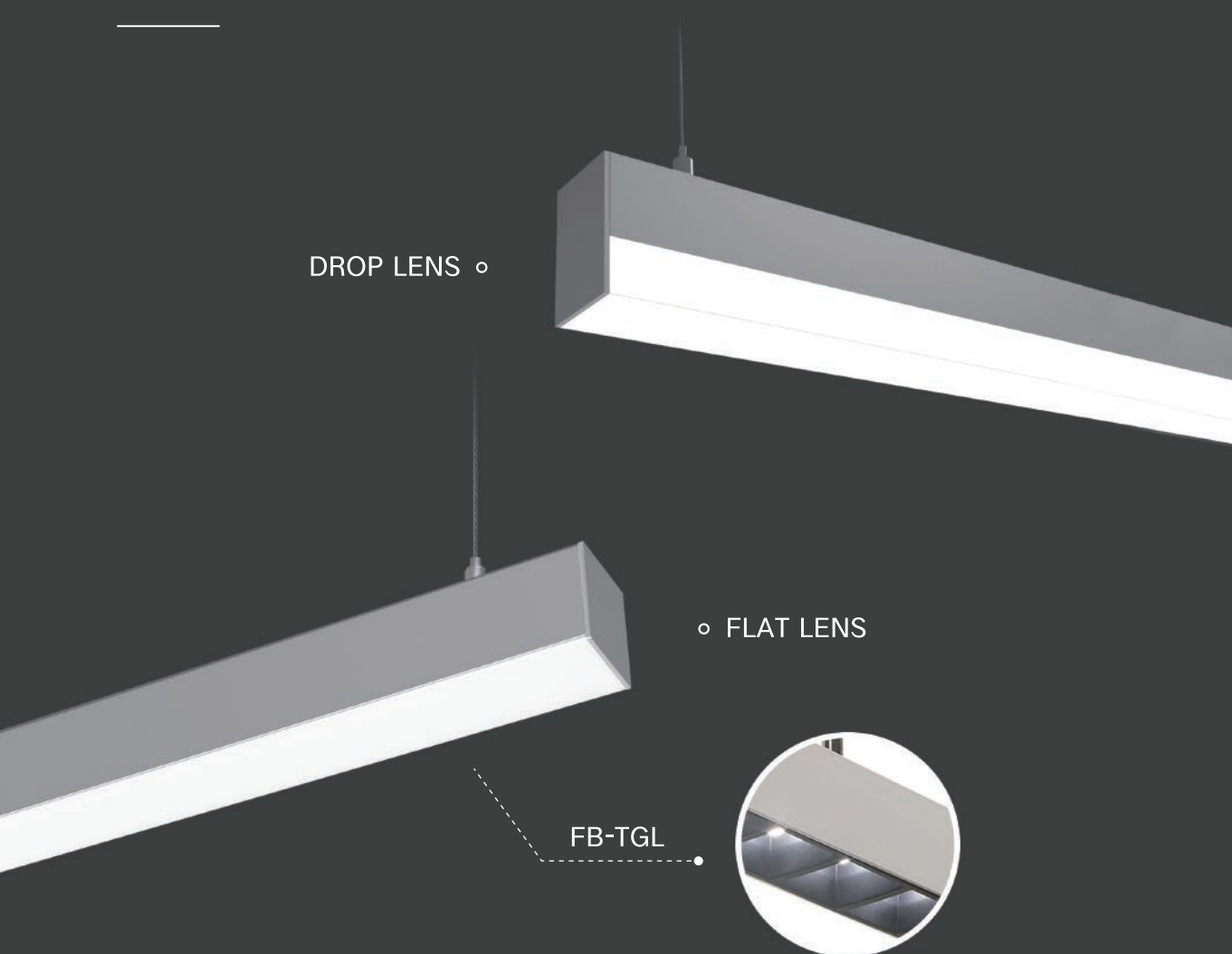
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
TGL1.75-CONE	6	702	4000K	>90	44x68mm	● ○ ● ●
TGL1.75-QUAD	6	721	4000K	>90	44x68mm	● ○ ● ●
TGL1.75-COVE	6	754	4000K	>90	44x68mm	● ○ ● ●
TGL1.75-DUAL	5	716	4000K	>90	44x68mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a spot cluster including a non-dimmable driver.



LIGHTPLANE 1/1.25/1.75

FB



CB

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
FB-DL	24	2780	4000K	>90	44x65mm	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
FB-FL	22	1948	4000K	>90	44x41mm	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>

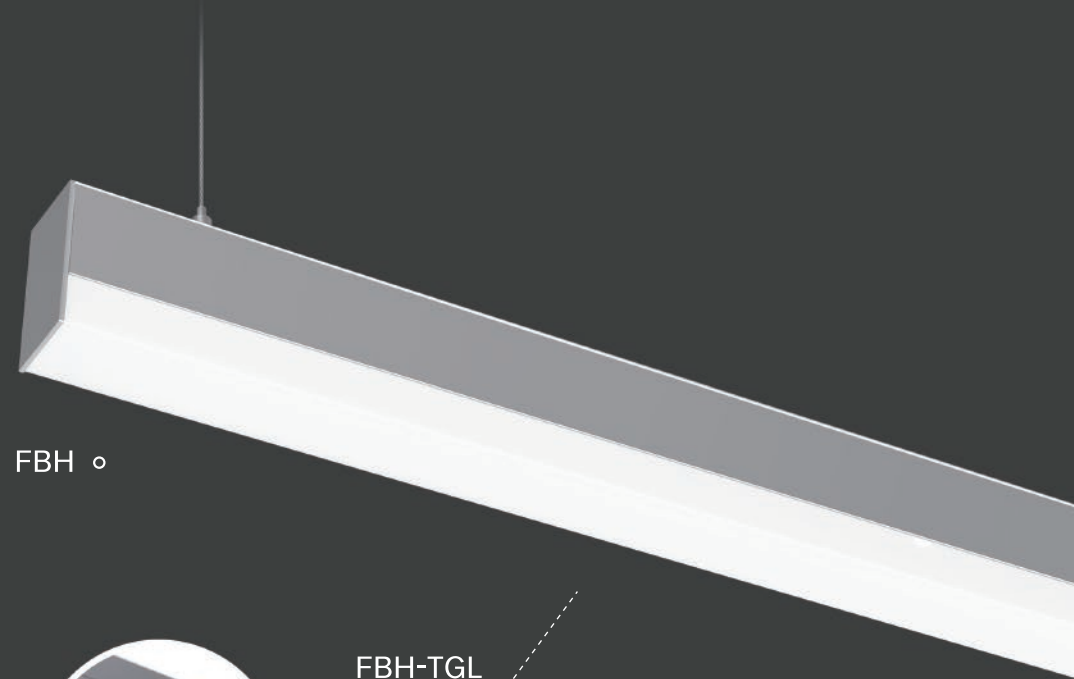
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



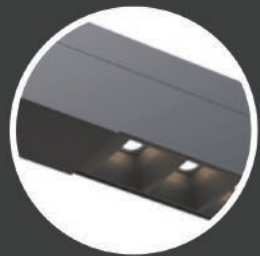
ZALITE

LIGHTPLANE 1/1.25/1.75

FBH



FBH ◦



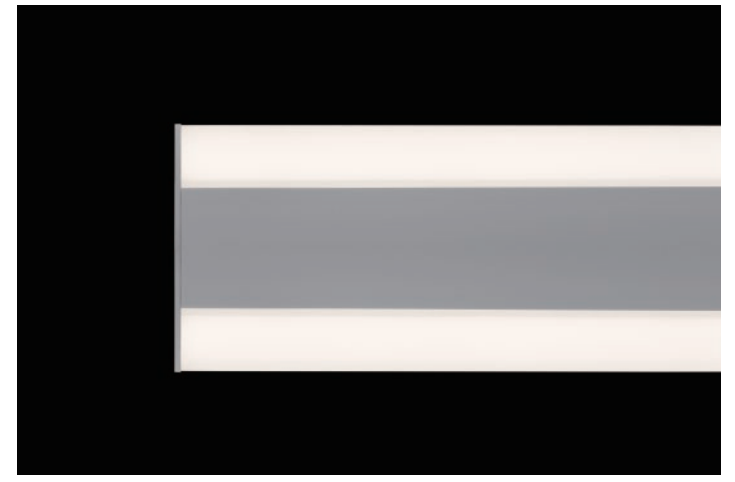
FBH-TGL



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
48	5205	4000K	>90	44x74mm	◦ ● ● ● ●

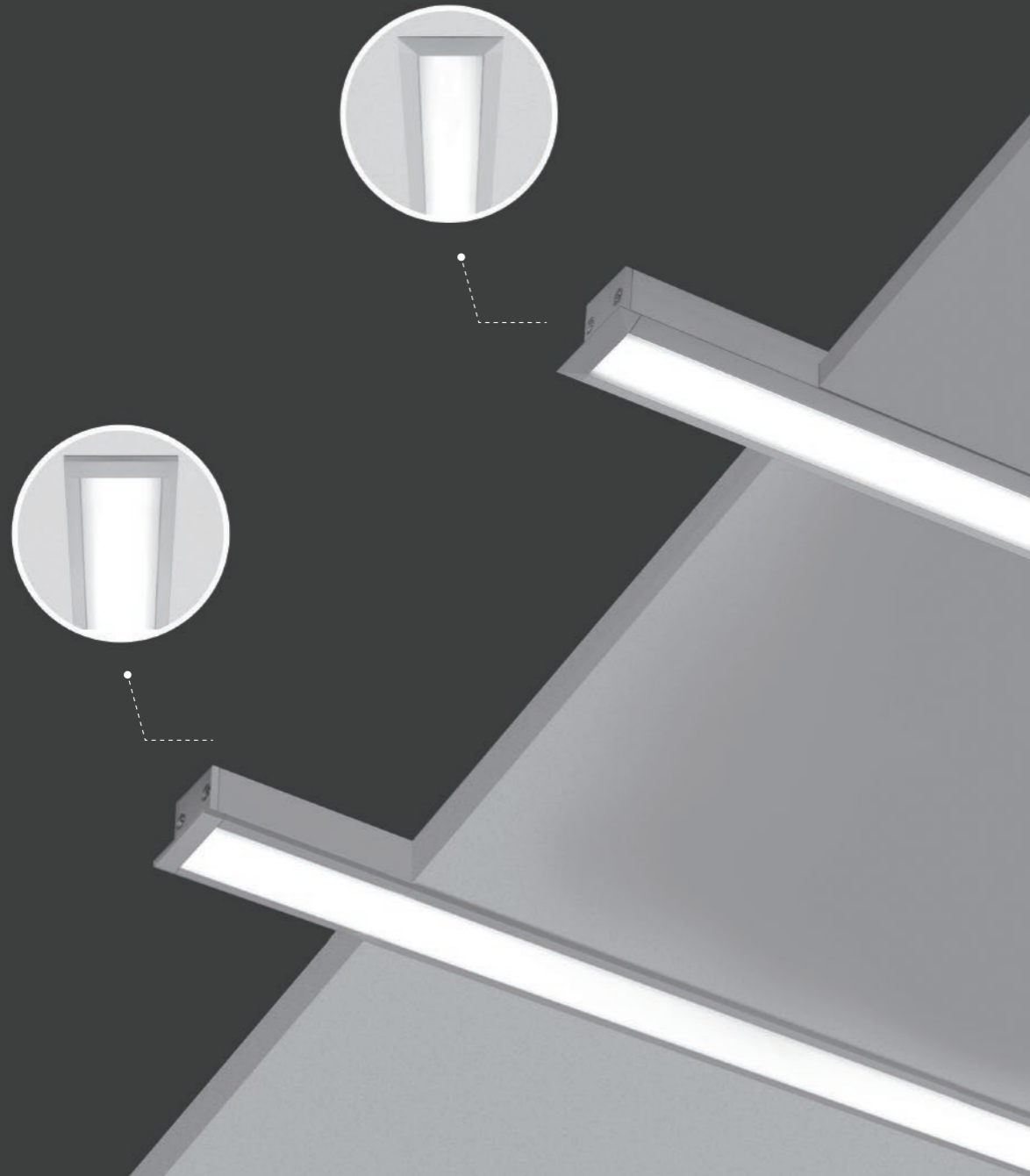
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 1/1.25/1.75

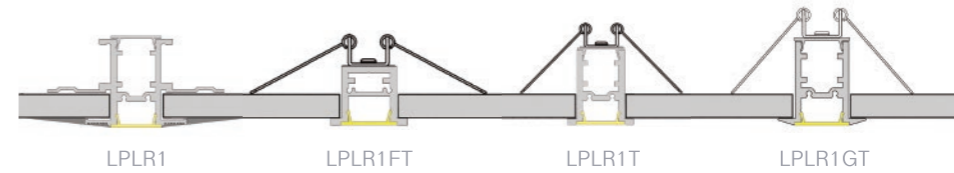
LPLR1 \ LPLR1FT \ LPLR1T \ LPLR1GT



CB    IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPLR1	22	1861	4000K	>90	89x45mm	● ○ ● ●
LPLR1FT	22	1861	4000K	>90	36x53mm	● ○ ● ●
LPLR1T	22	1861	4000K	>90	36x53mm	● ○ ● ●
LPLR1GT	22	1861	4000K	>90	42x58mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

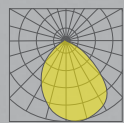
LIGHTPLANE 1/1.25/1.75

LPLR1BT \ LPLR1CT \ LPLR1WWT

◦ LPLR1BT

◦ LPLR1CT

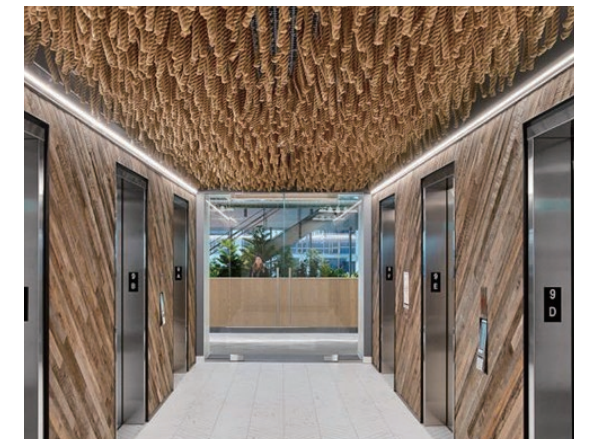
◦ LPLR1WWT



CB **IP20 RoHS IK08**

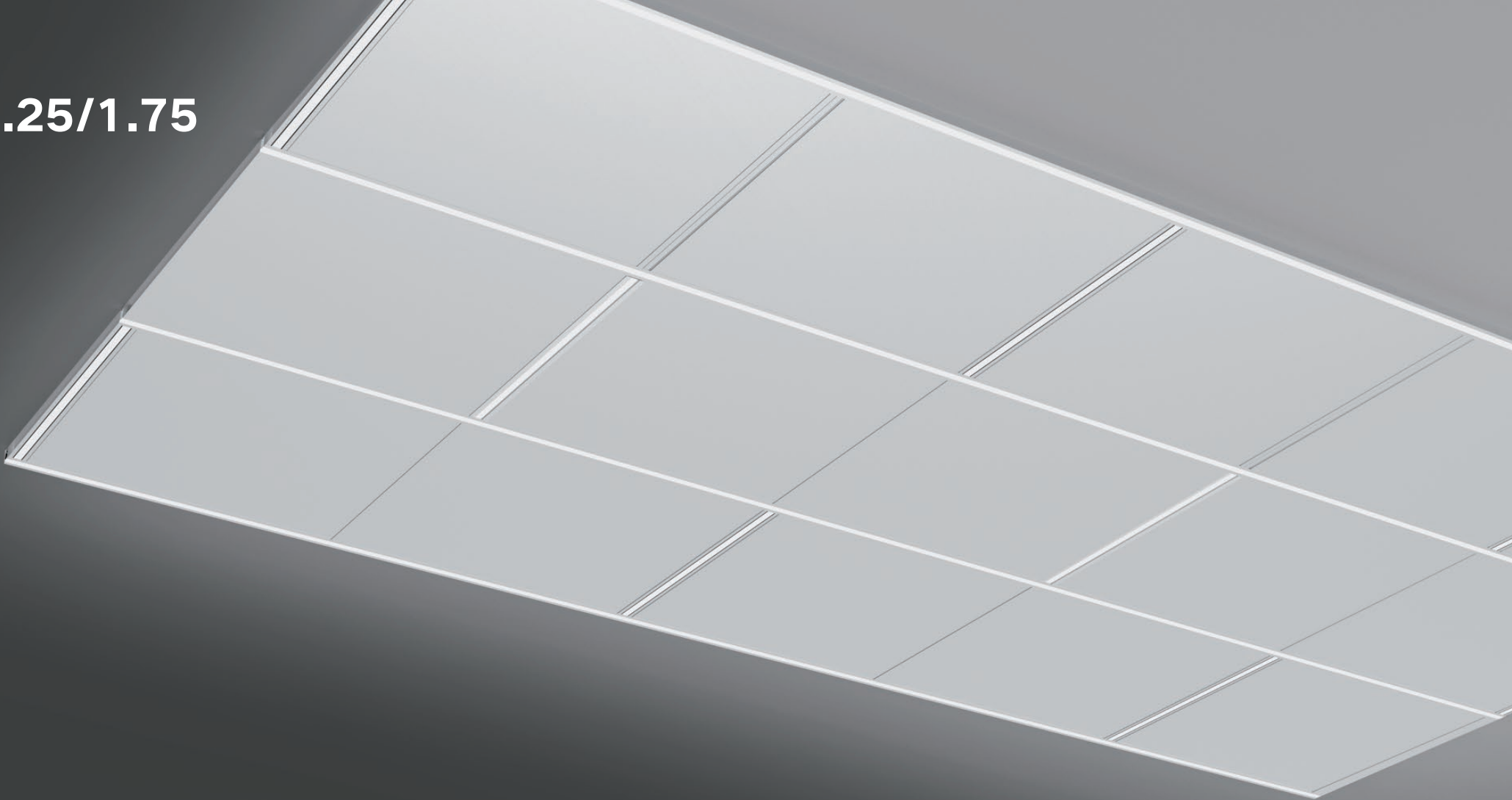
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPLR1BT	22	1560	4000K	>90	50x50mm	● ○ ● ●
LPLR1CT	22	1845	4000K	>90	54x57mm	● ○ ● ●
LPLR1WWT	22	1528	4000K	>90	58x57mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 1/1.25/1.75

T-GRID



CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
22	1313	4000K	>90	32x25mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 1/1.25/1.75

SL1.25R \ SL1.25RT



◦ SL1.25R

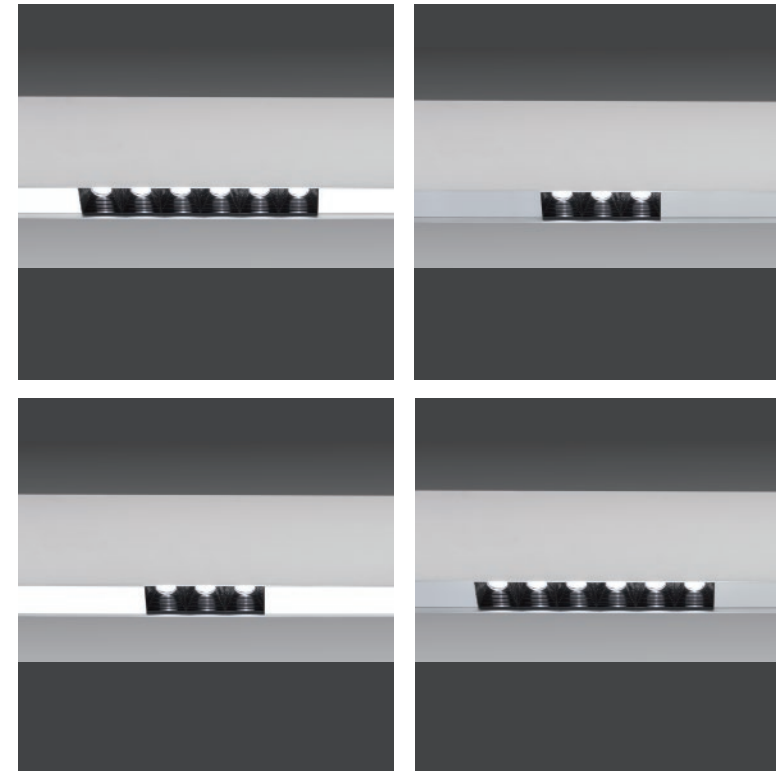
◦ SL1.25RT



CB    **IP20 RoHS IK08**

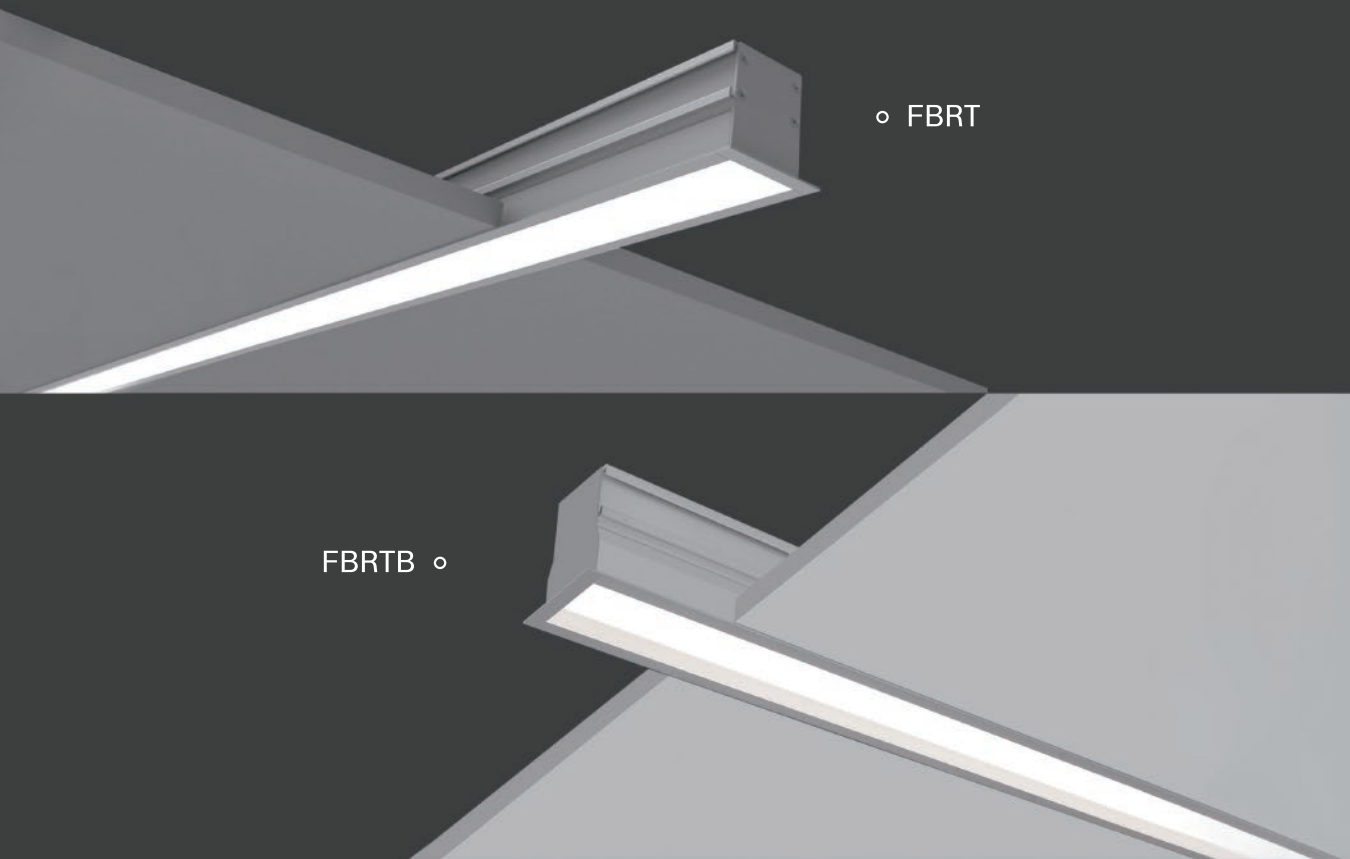
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
SL1.25R-L	24	1543	4000K	>90	113x86mm	● ○ ● ●
SL1.25R-S	15	970	4000K	>90	113x86mm	● ○ ● ●
SL1.25RT-L	24	1543	4000K	>90	56x45mm	● ○ ● ●
SL1.25RT-S	15	970	4000K	>90	56x45mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.
For SL1.25R-S and SL1.25RT-S, is for a spot cluster including a non-dimmable driver.



LIGHTPLANE 1/1.25/1.75

FBRT \ FBRTB



○ FBRT

○ FBRTB



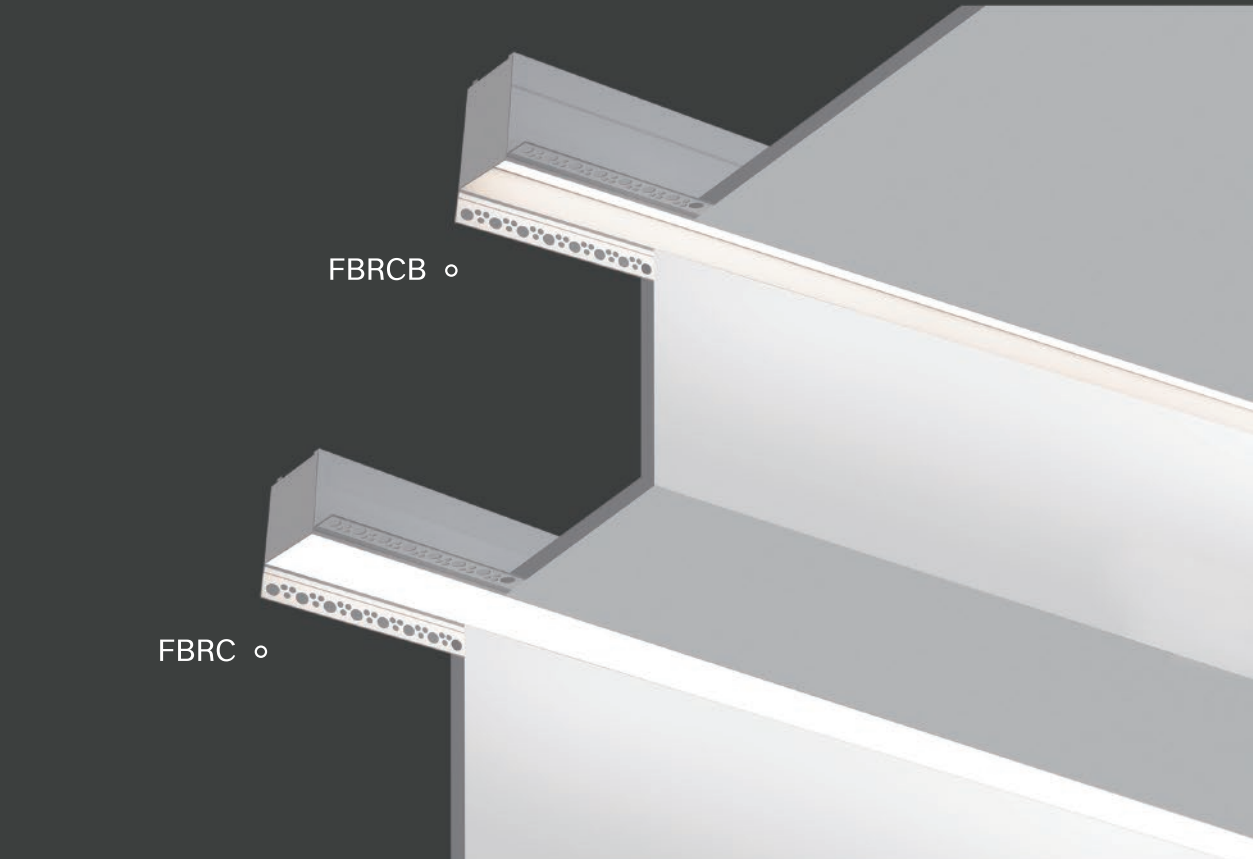
CB IP20 RoHS

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
FBRT	24	1847	4000K	>90	64x66mm	○ ● ● ● ●
FBRTB	24	1907	4000K	>90	71x75mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTPLANE 1/1.25/1.75

FBRC \ FBRCB



○ FBRCB

○ FBRC



CB IP20 RoHS

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
FBRC	24	1444	4000K	>90	69x70mm	○ ● ● ● ●
FBRCB	24	1230	4000K	>90	71x90mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

ZALITE



LIGHTPLANE 2/2.5

LIGHTPLANE 2&2.5 IS A SERIES OF UNDERSTATED AND STREAMLINED LUMINAIRES WITH 2&2.5 INCH LENS.

LUMINAIRES ARE AVAILABLE IN SUSPENDED, SURFACE, WALL AND RECESSED. THE FIXTURES ARE OFFERING DIRECT, INDIRECT OR DIRECT-INDIRECT DISTRIBUTION. ALSO, POLAR DISTRIBUTION OR ASYMMETRIC DISTRIBUTION IS AVAILABLE.

LIGHTPLANE 2/2.5

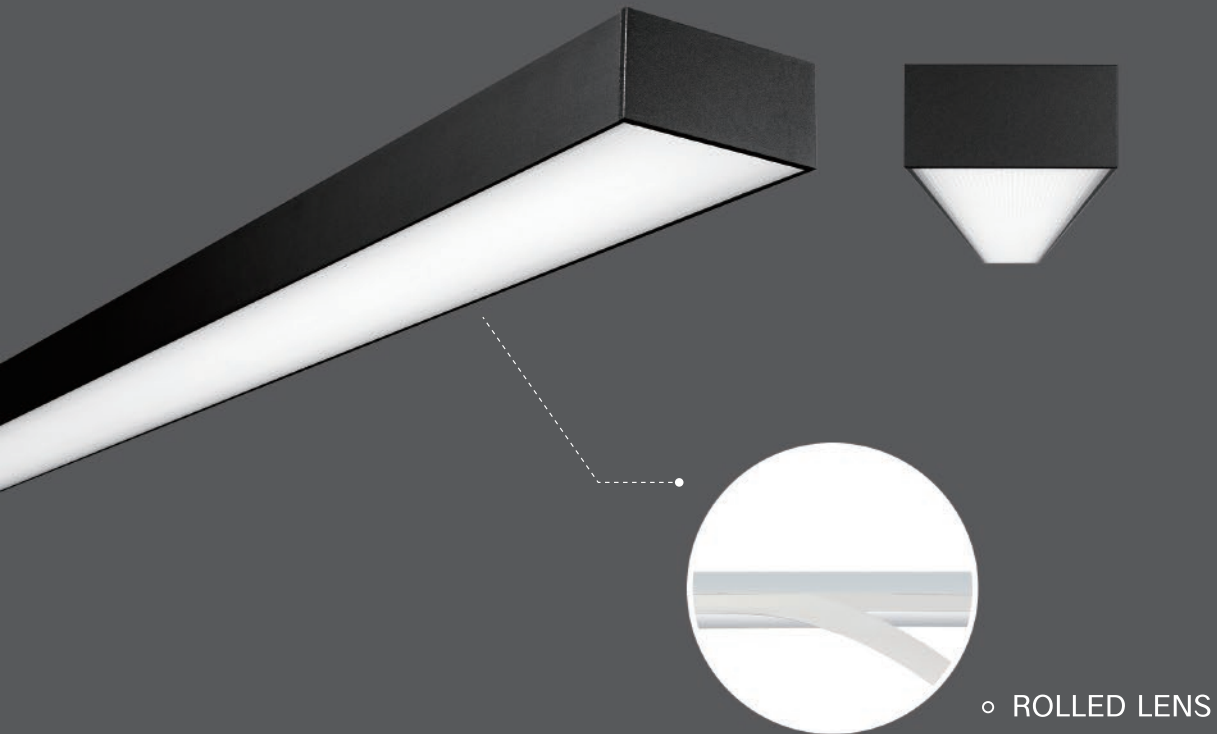


LIGHTPLANE 2/2.5



LIGHTPLANE 2/2.5

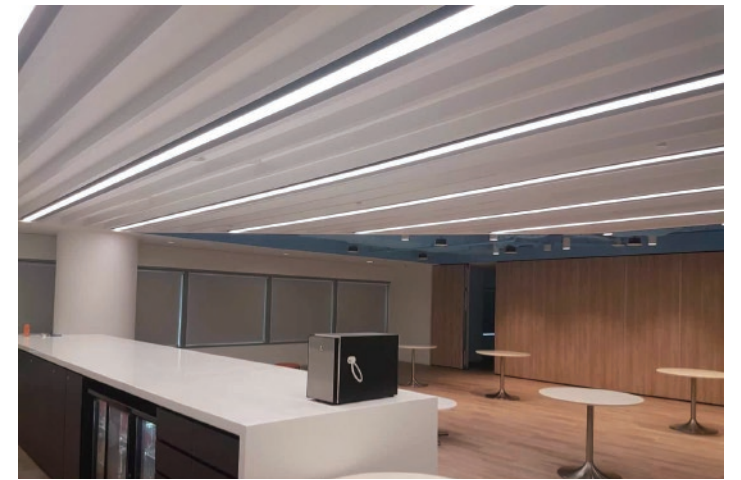
BRICK



CB    **IP20** **RoHS** **IK08**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
28	2096	4000K	>90	70x35mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 2/2.5

QS2 \ QS2ID



○ QS2



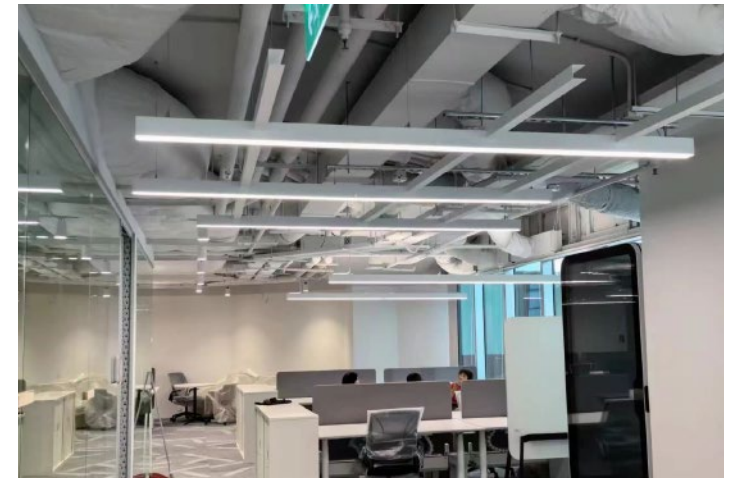
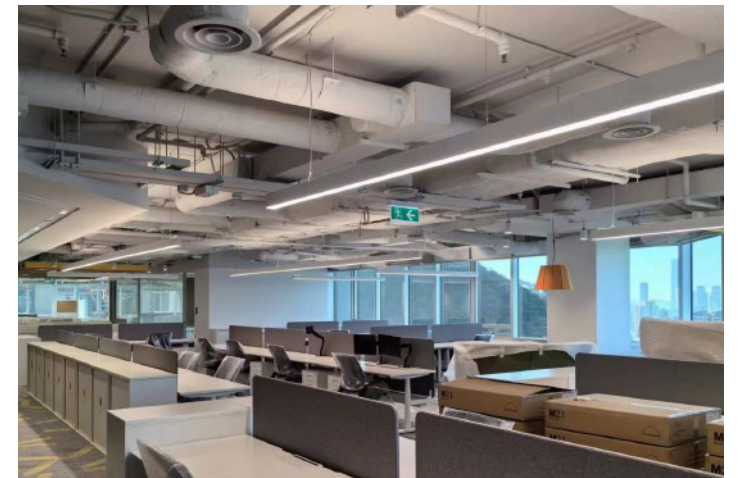
○ QS2ID



CB CCC SAB IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
QS2	20	1566	4000K	>90	55x62mm	○ ● ● ● ●
QS2ID	40	3626	4000K	>90	55x68mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1.2 meter fixture including a non-dimmable driver.



LIGHTPLANE 2/2.5

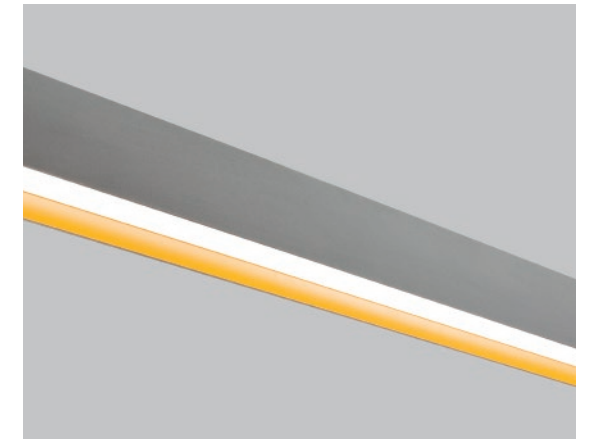
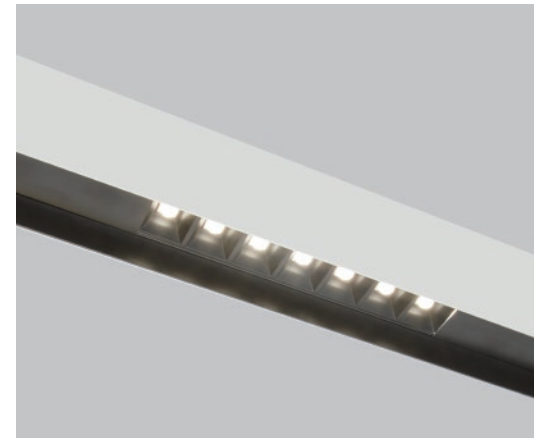
LPL2CID



CB    **IP20** **RoHS**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL2ID	48	4810	4000K	>90	70x120mm	   

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 2/2.5

LPL2SS \ LPL2ID



◦ LPL2SS



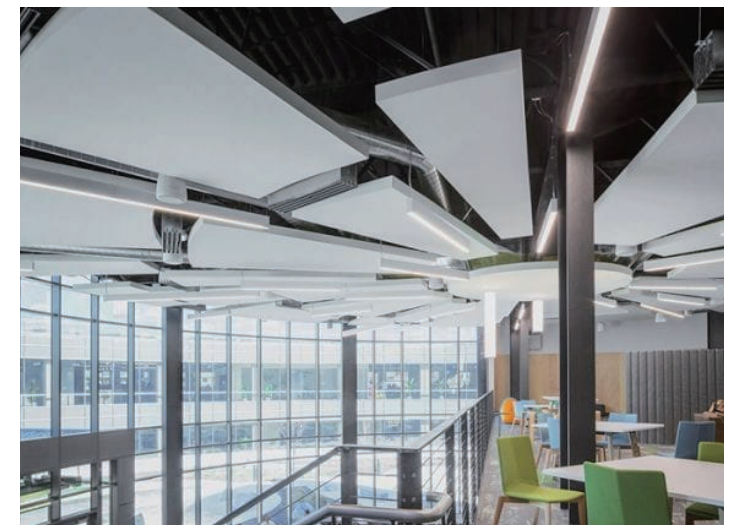
LPL2ID ◦



CB **IP20** **RoHS** **IK08**

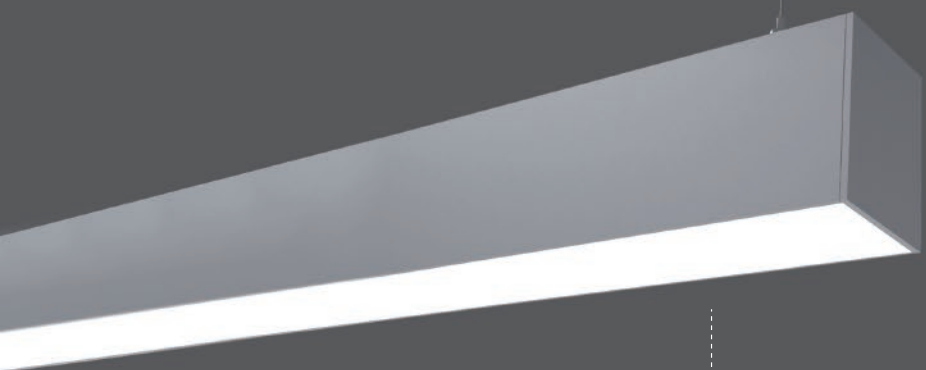
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL2SS	24	2640	4000K	>90	55x65mm	○ ● ● ● ●
LPL2ID	48	4754	4000K	>90	55x80mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 2/2.5

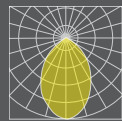
LPL2.5D



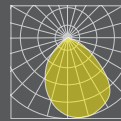
○ LPL2.5D



○ LPL2.5D-LV



○ LPL2.5D-WW



CB CCC SAB IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL2.5D	24	2832	4000K	>90	63x80mm	○ ● ○ ●
LPL2.5D-LV	24	1940	4000K	>90	63x80mm	○ ● ○ ●
LPL2.5D-WW	24	1497	4000K	>90	63x80mm	○ ● ○ ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

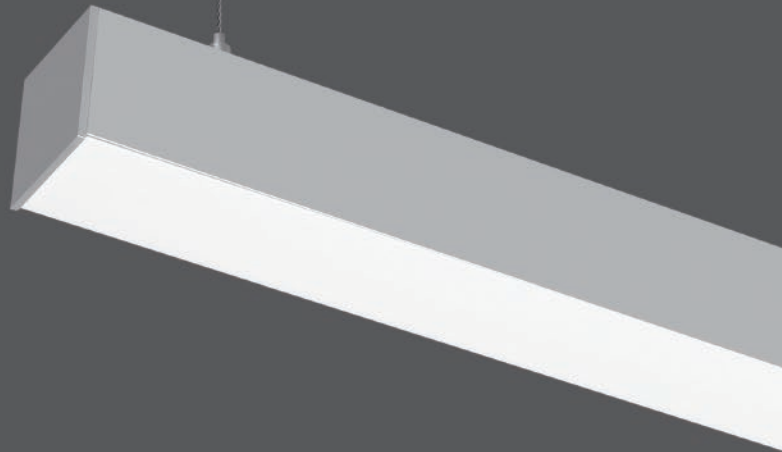
LIGHTPLANE 2/2.5

LPL2.5



○ DROP LENS

FLAT LENS ○



CB    IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL2.5-DL	24	2679	4000K	>90	58x68mm	○ ● ● ● ●
LPL2.5-FL	24	1975	4000K	>90	58x56mm	○ ● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 2/2.5

LPL2.5AB



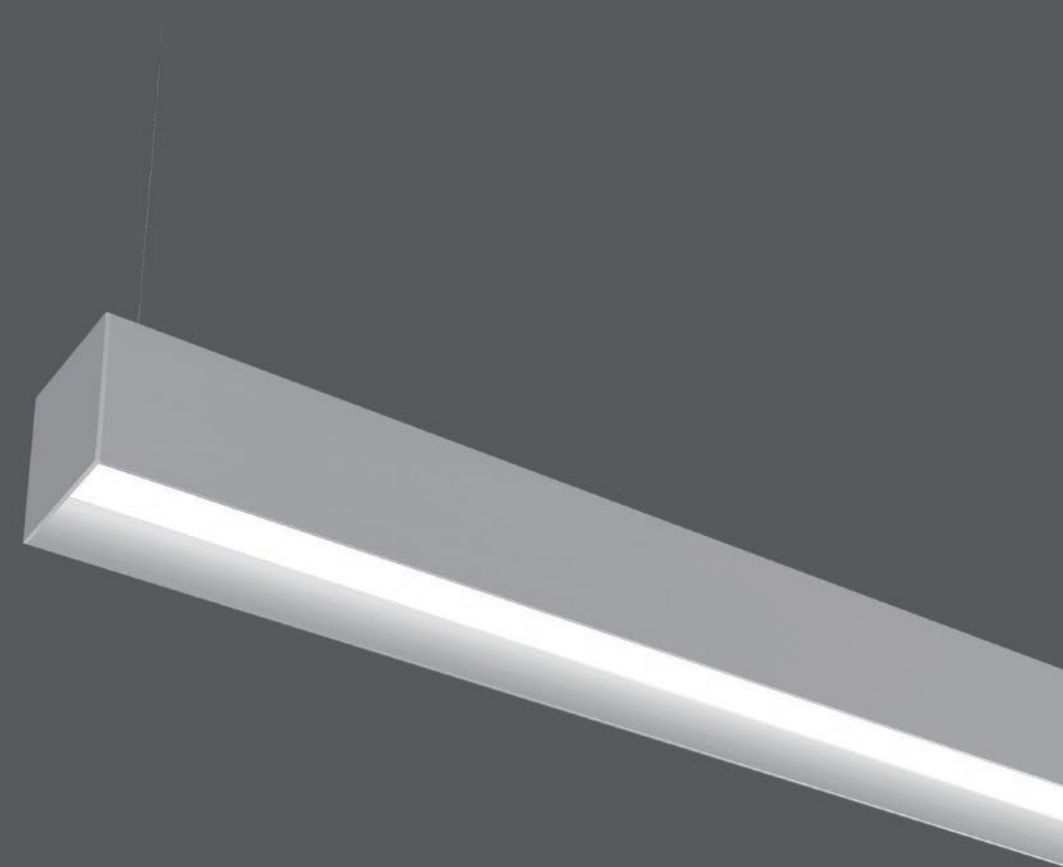
CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
28	3288	4000K	>90	63x63mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTPLANE 2/2.5

LPL2.5C



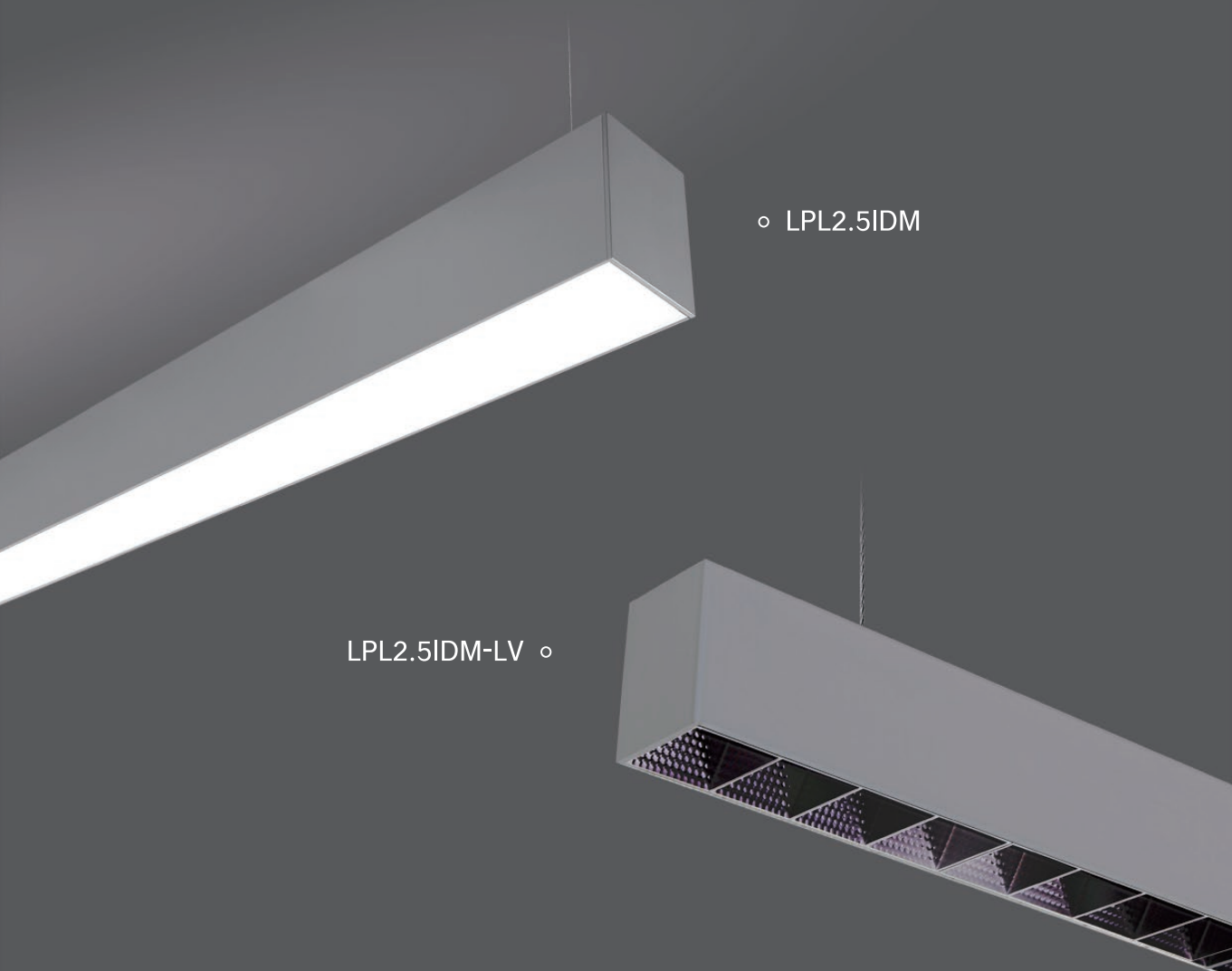
CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
24	1987	4000K	>90	103x107mm	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTPLANE 2/2.5

LPL2.5IDM



○ LPL2.5IDM

LPL2.5IDM-LV ○



CB    IP20 **RoHS** **IK08**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL2.5IDM	48	5069	4000K	>90	63x85mm	○ ● ○ ●
LPL2.5IDM-LV	48	4975	4000K	>90	63x85mm	○ ● ○ ●

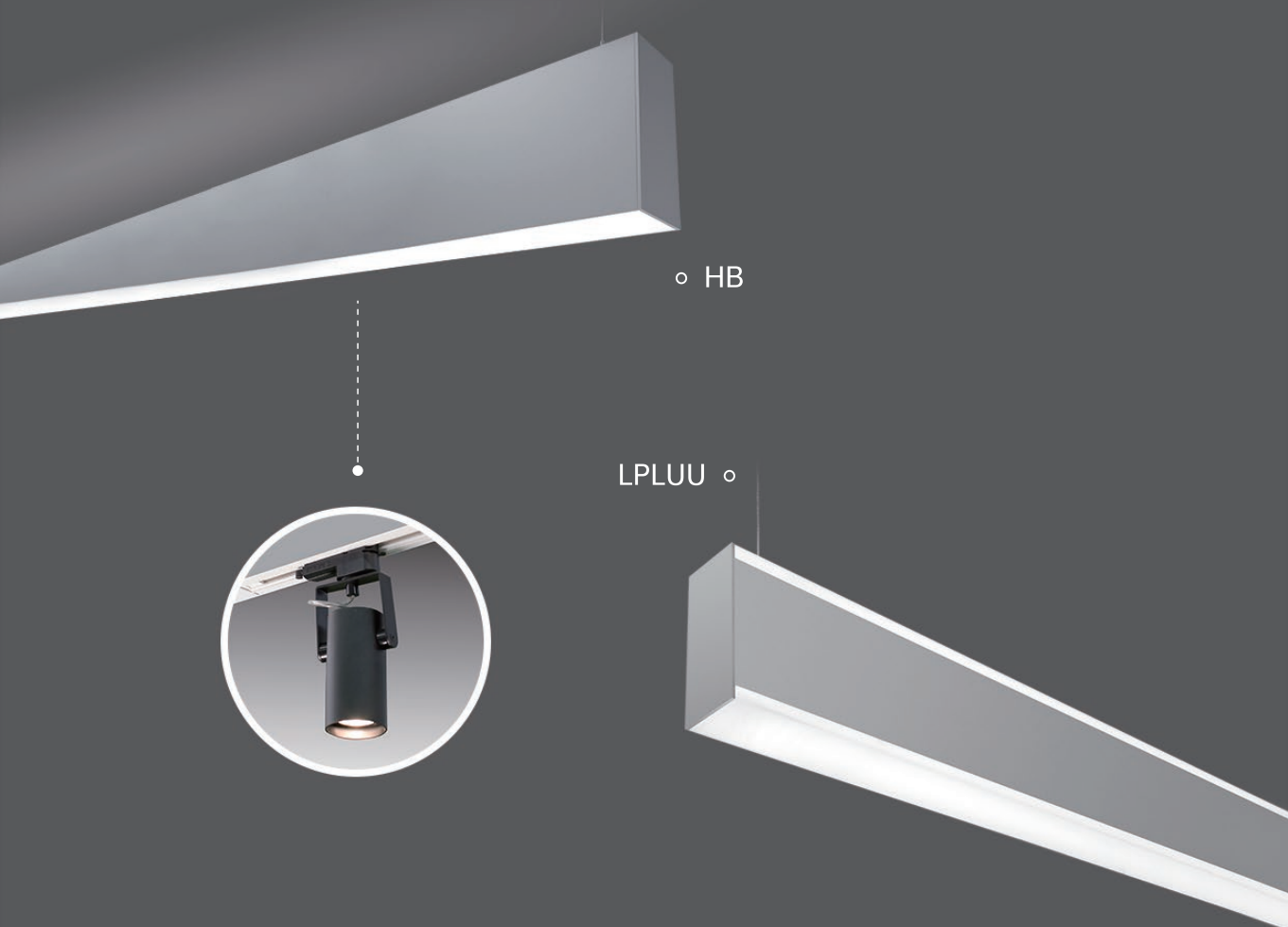
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTPLANE 2/2.5

HB \ LPLUU



○ HB

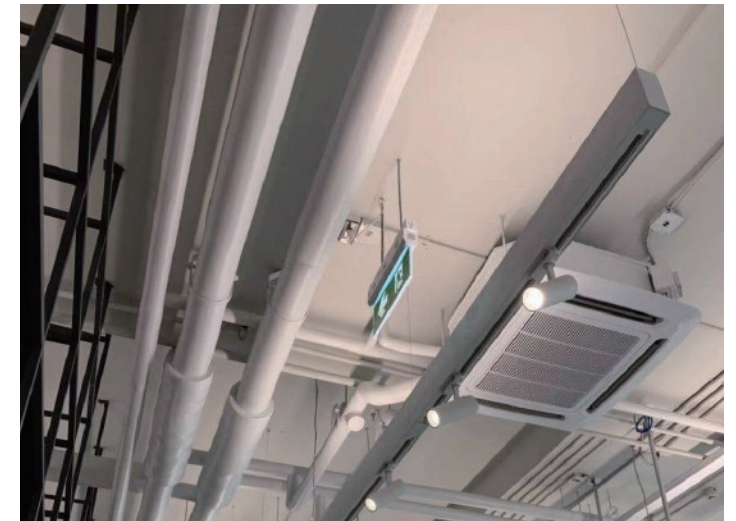
LPLUU ○



CB    IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
HB	48	4388	4000K	>90	63x150mm	○ ● ● ● ●
LPLUU	48	4847	4000K	>90	58x135mm	○ ● ● ● ●

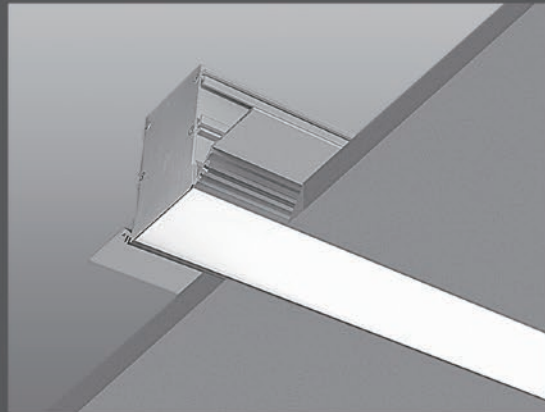
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



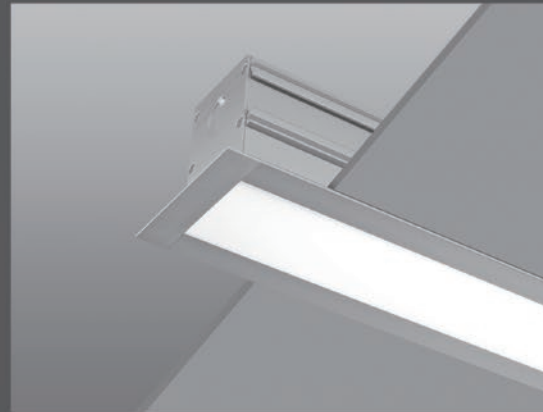
ZALITE

LIGHTPLANE 2/2.5

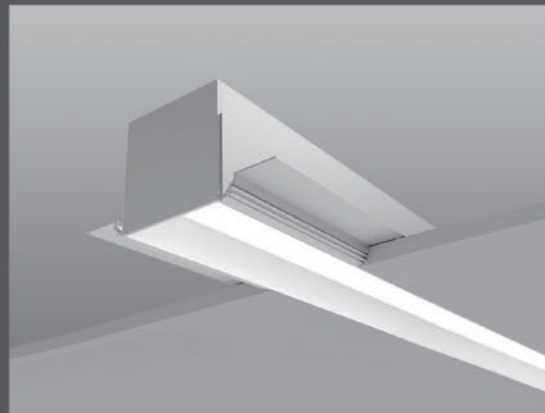
LPLR \ LPLRT \ LPLRC \ LPLRCT



o LPLR



o LPLRT



o LPLRC



o LPLRCT



CB    **IP20 RoHS IK08**

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPLR	24	2134	4000K	>90	166x83mm	● ○ ● ●
LPLRT	24	2134	4000K	>90	96x83mm	● ○ ● ●
LPLRC	24	1994	4000K	>90	184x107mm	● ○ ● ●
LPLRCT	24	1994	4000K	>90	146x115mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 2/2.5

LPLR2.50A \ LPLR3.50A

○ LPLR2.50A

LPLR3.50A ○



CB    IP20 RoHS

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPLR2.50A	24	2168	4000K	>90	96x99mm	● ○ ● ●
LPLR3.50A	24	2151	4000K	>90	132x93mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 3.5/6

LIGHTPLANE 3.5&6 IS A SERIES OF COMPACT AND STREAMLINED LUMINAIRES THAT PROVIDE DIRECT, INDIRECT OR DIRECT-INDIRECT ILLUMINATION FROM SUSPENDED, WALL OR SURFACE MOUNTED CHANNELS. THE FIXTURES CAN BE CONFIGURED WITH LINEAR LAMPING, SPOTS OR COMBINATIONS OF THE TWO.

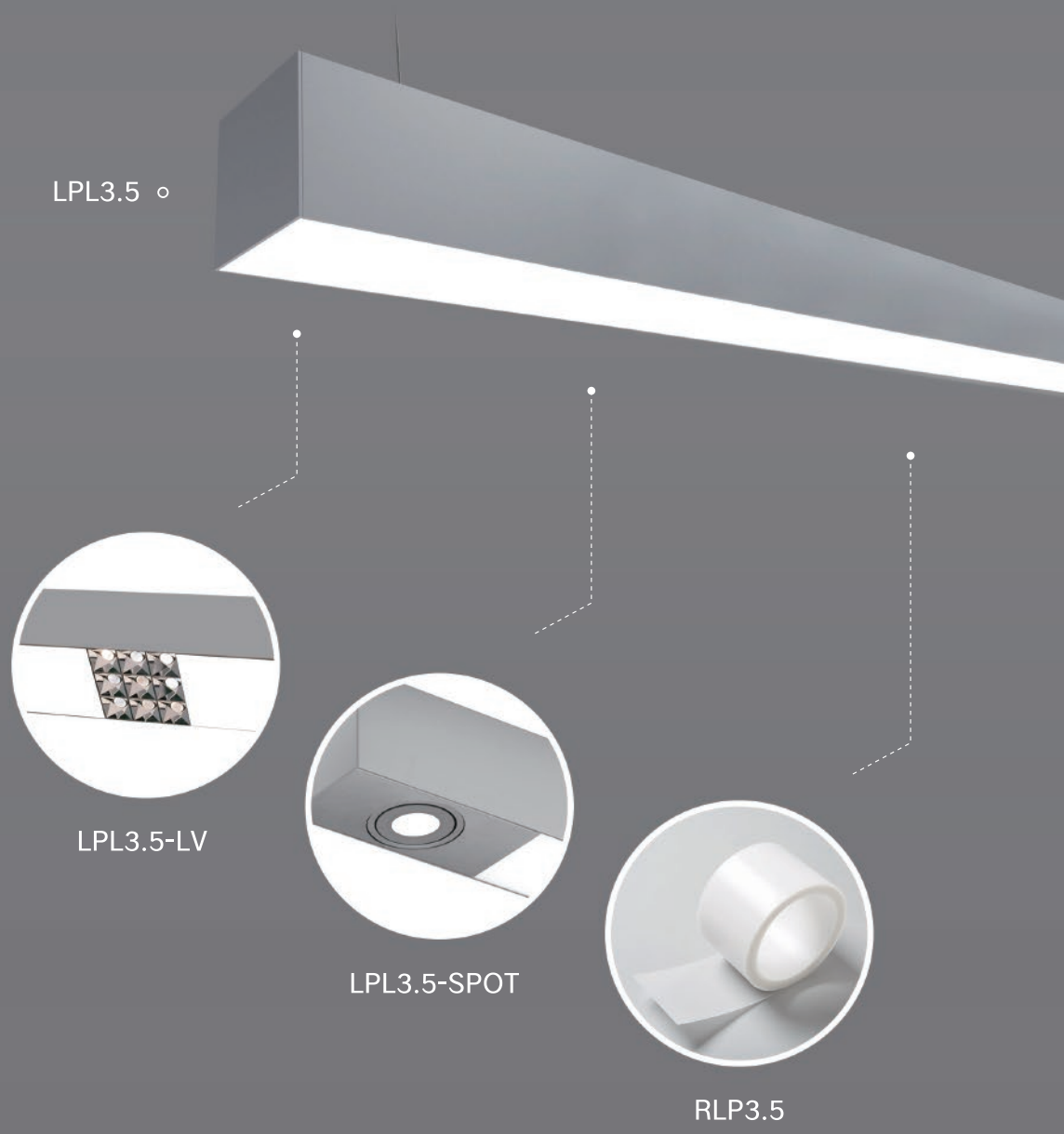


LIGHTPLANE 3.5/6



LIGHTPLANE 3.5/6

LPL3.5 \ LV \ RLP3.5



CB CCC SAS IP20 RoHS IK08

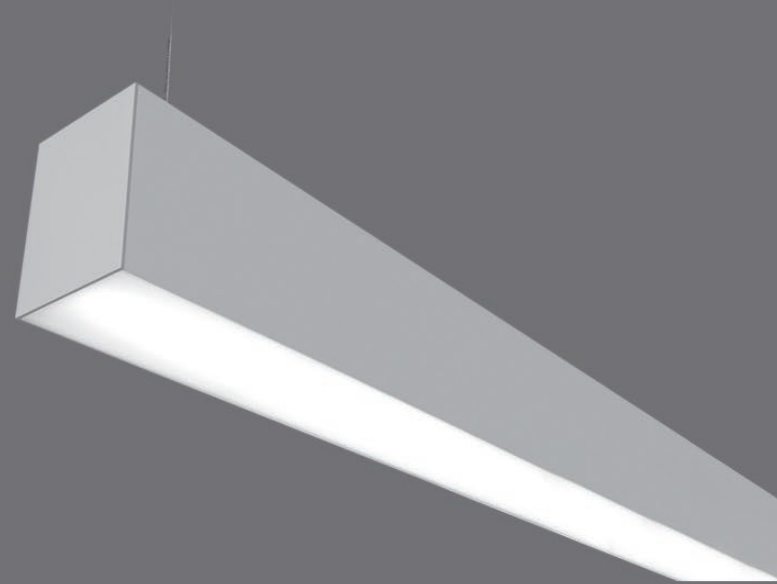
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL3.5	24	2236	4000K	>90	94x94mm	● ○ ● ●
LPL3.5-LV	19	1612	4000K	>90	94x94mm	● ○ ● ●
LPL3.5-S	7	1172	4000K	>90	94x94mm	● ○ ● ●
RLP3.5	27.5	2821	4000K	>90	94x94mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 3.5/6

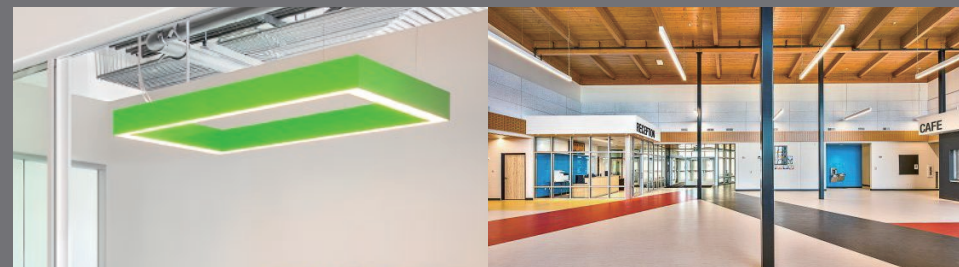
LPL3.5UU



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
48	4693	4000K	>90	94x127mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 3.5/6

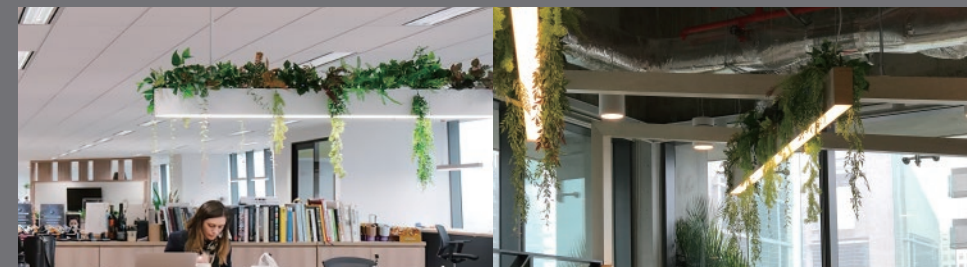
HB3.5



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
48	4443	4000K	>90	95x150mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

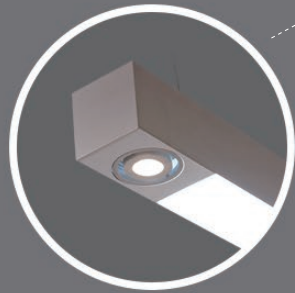


LIGHTPLANE 3.5/6

LPL6



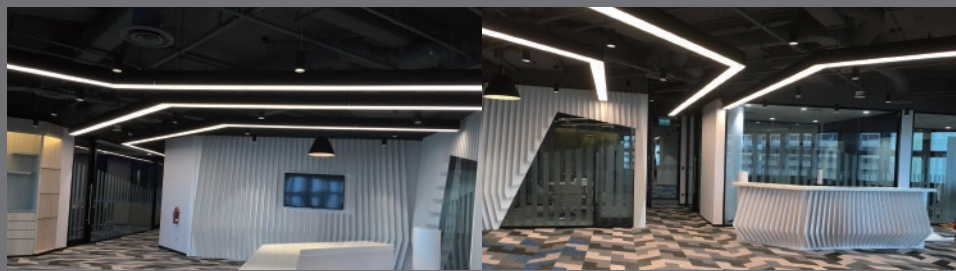
LPL6-SPOT ◦



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
24	2372	4000K	>90	153x153mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 3.5/6

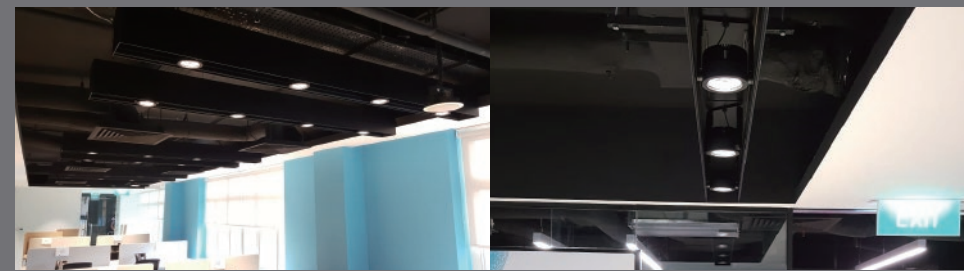
LC6



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
28	3238	4000K	>90	157x195mm	

Remark: Watts and Luminous flux data is for a 1 spot head including a non-dimmable driver.



LIGHTPLANE 3.5/6

LPLR3.5 \ LPLR3.5T

LPLRWWT ◦

LPLR3.5T ◦

LPLR3.5 ◦



CB **IP20** **RoHS** **IK08**

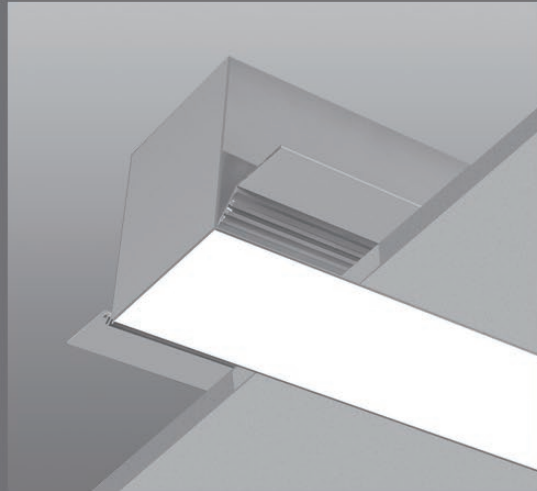
Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
LPLR3.5	24	2236	4000K	>90	162x97mm	● ○ ● ●
LPLR3.5T	24	2236	4000K	>90	128x97mm	● ○ ● ●
LPLRWWT	24	2259	4000K	>90	143x112mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



LIGHTPLANE 3.5/6

LPLR6 \ LPLR6T \ LCR6 \ LCR6T



o LPLR6



o LPLR6T



o LCR6



o LCR6T



CB    IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPLR6	24	2372	4000K	>90	233x153mm	● ○ ● ●
LPLR6T	24	2372	4000K	>90	191x153mm	● ○ ● ●
LPR6	28	3238	4000K	>90	237x195mm	● ○ ● ●
LPR6T	28	3238	4000K	>90	195x195mm	● ○ ● ●

Remark: For LPLR6 and LPLR6T, Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.
For LCR6 and LCR6T, Watts and Luminous flux data is for a spot head including a non-dimmable driver.





LIGHTRODS

LIGHTROD IS A SERIES OF CYLINDRICAL, SATIN ACRYLIC TUBES FROM WHICH LIGHT IS DISTRIBUTED ALL AROUND AND OUT THE FIXTURE TO PROVIDE 360 DEGREES OF ILLUMINATION.

ALSO, CYLINDRICAL LUMINAIRES ROUND LIGHTPLANE 1&2&3 PROVIDE DIRECT OR INDIRECT/DIRECT LINEAR LIGHTING IN BOTH SUSPENDED AND WALL-MOUNT APPLICATIONS.

LIGHTRODS



LIGHTRODS

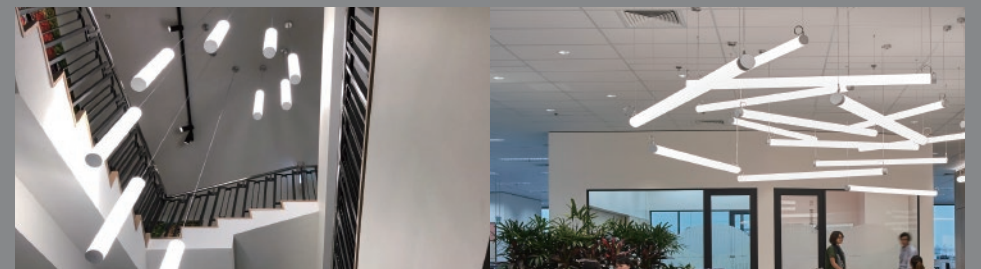
LIGHTROD-50 \ 70 \ 80 \ 100 \ 150



CB CCC SAA IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
Lightrod-50	25	2591	4000K	>90	Φ 50mm	● ○ ● ●
Lightrod-70	25	3373	4000K	>90	Φ 70mm	● ○ ● ●
Lightrod-80	25	3393	4000K	>90	Φ 80mm	● ○ ● ●
Lightrod-100	25	3854	4000K	>90	Φ 100mm	● ○ ● ●
Lightrod-150	25	3485	4000K	>90	Φ 150mm	● ○ ● ●

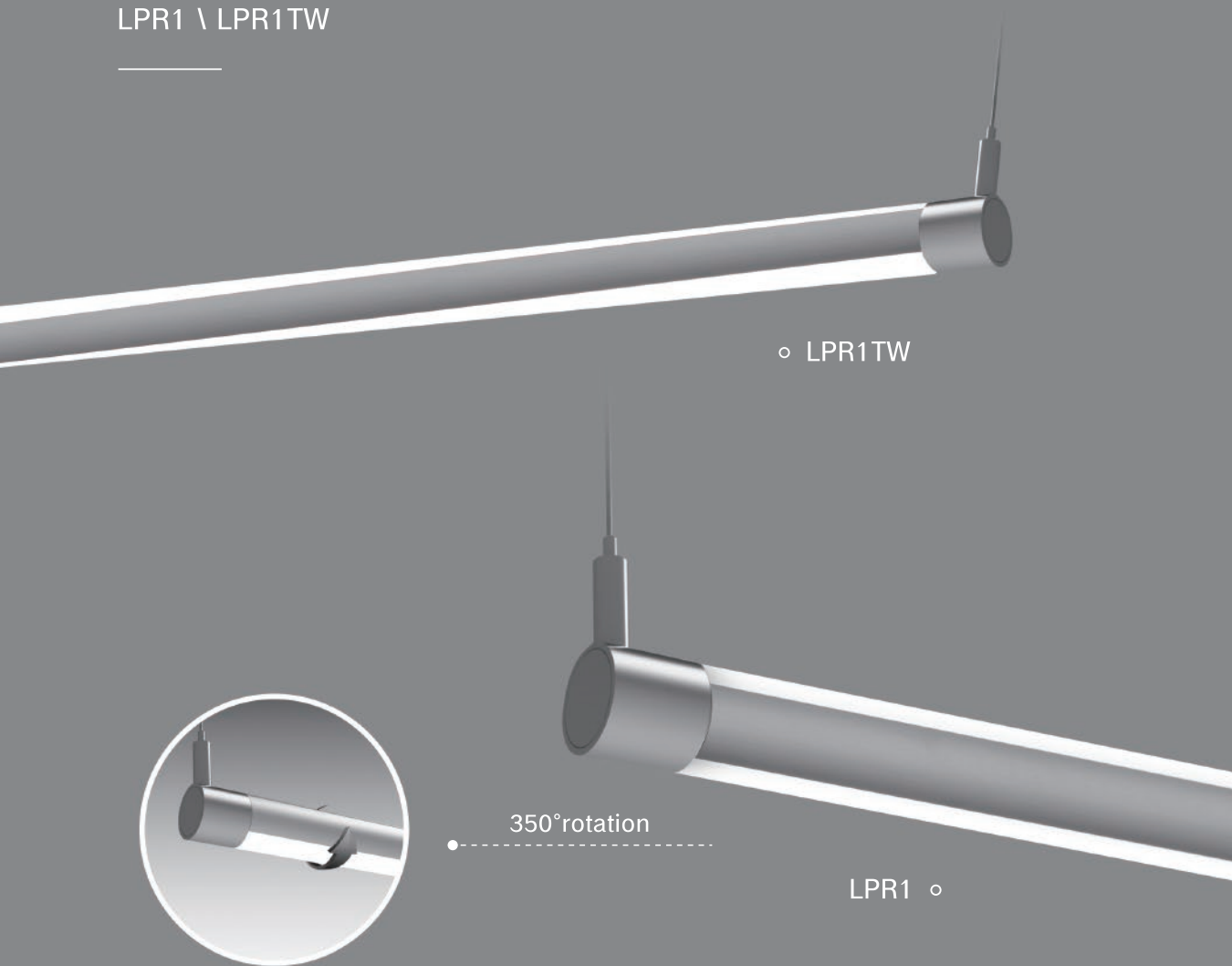
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTRODS

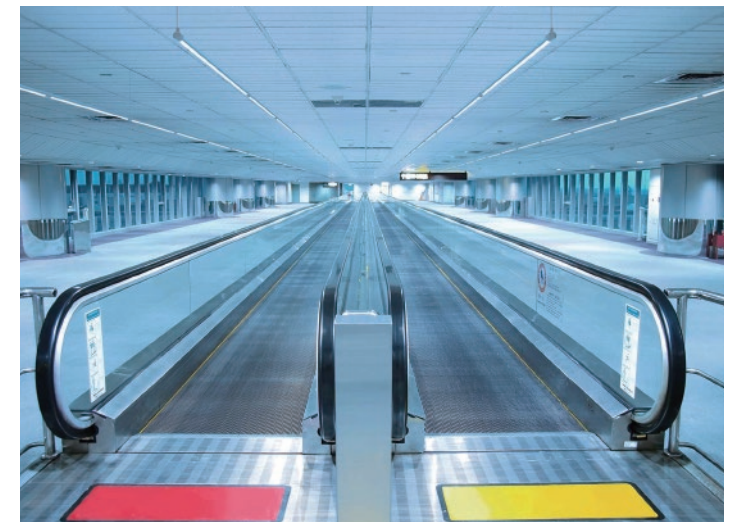
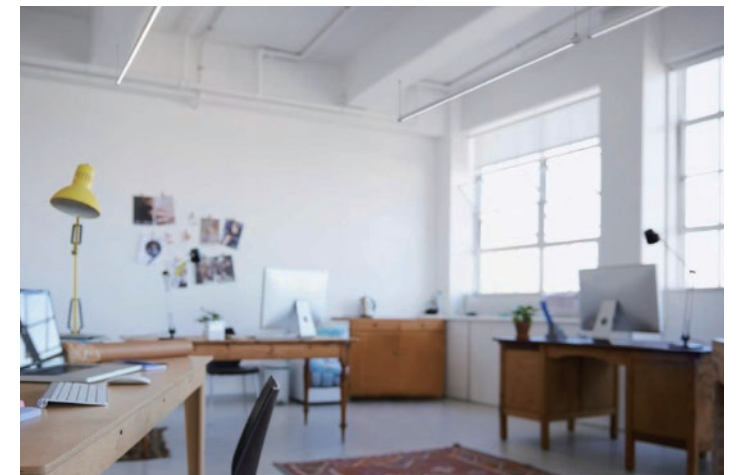
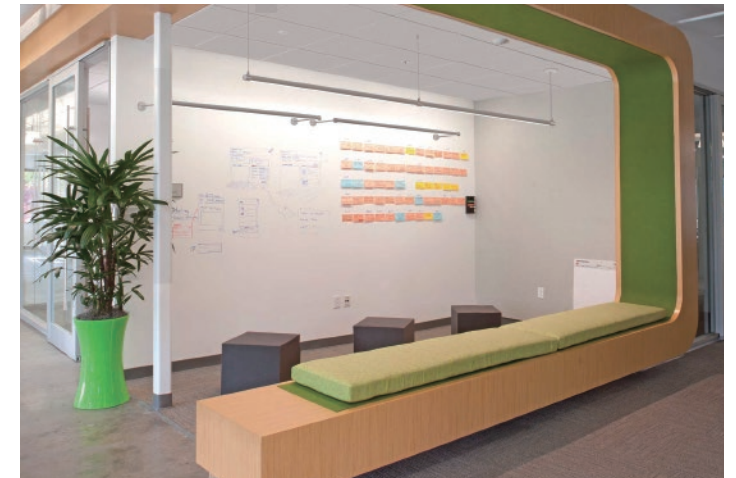
LPR1 \ LPR1TW



CB CCC SAA IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPR1	48	5351	4000K	>90	Φ30mm	● ● ● ●
LPR1TW	48	5351	4000K	>90	Φ30mm	● ● ● ●

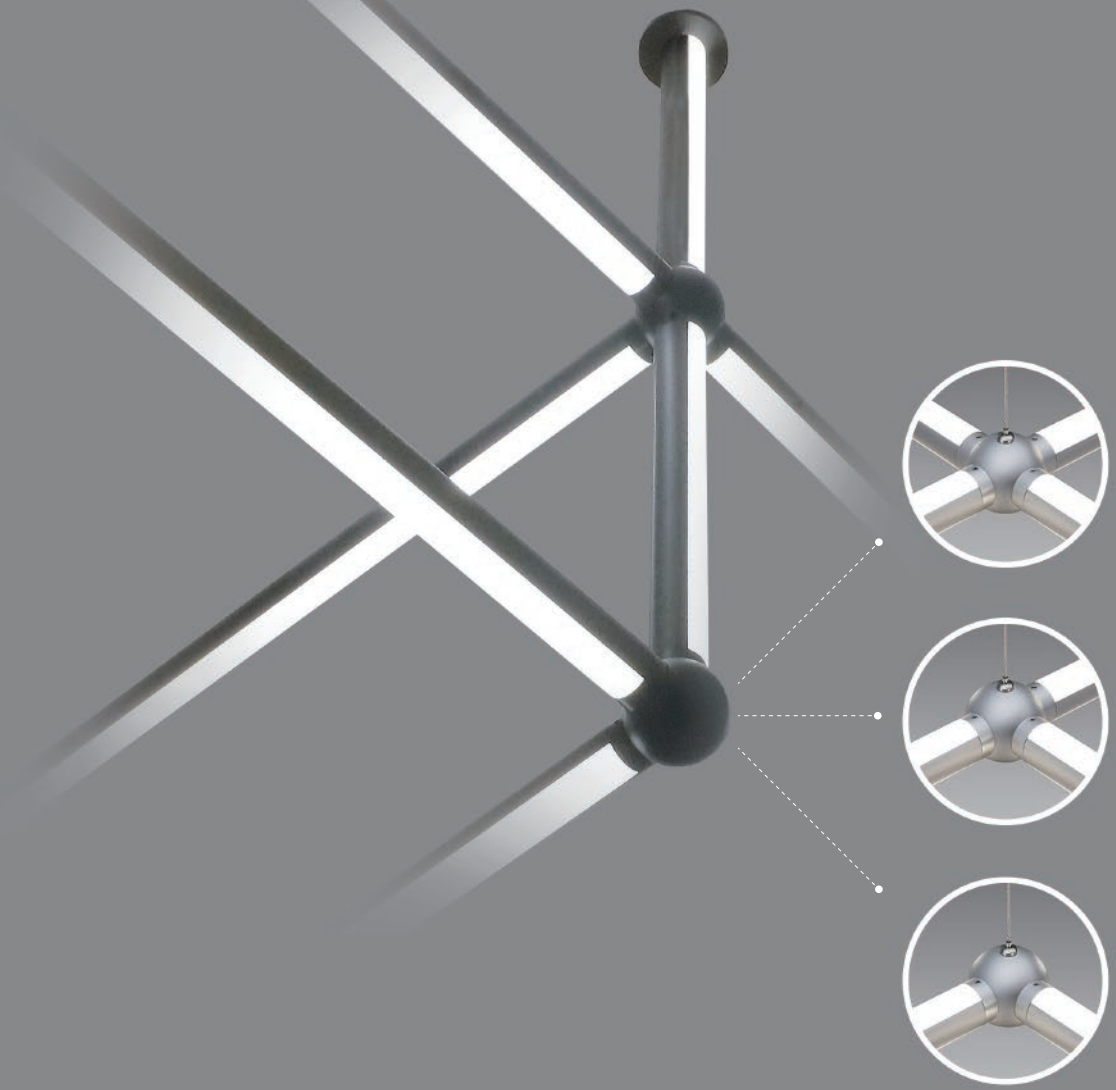
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTRODS

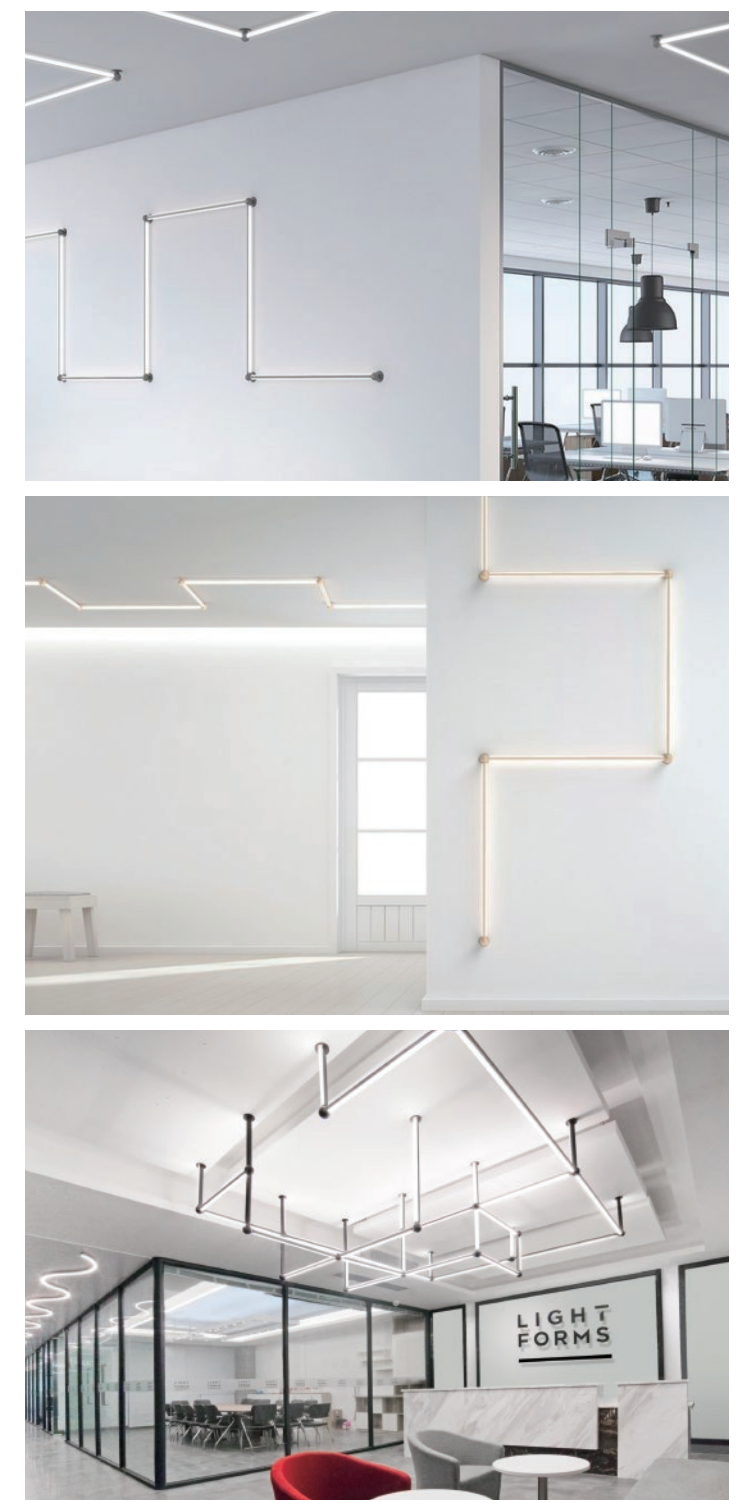
LPR1-CUBE



CB CCC SAB IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
48	5351	4000K	>90	Φ 30mm	● ● ● ●

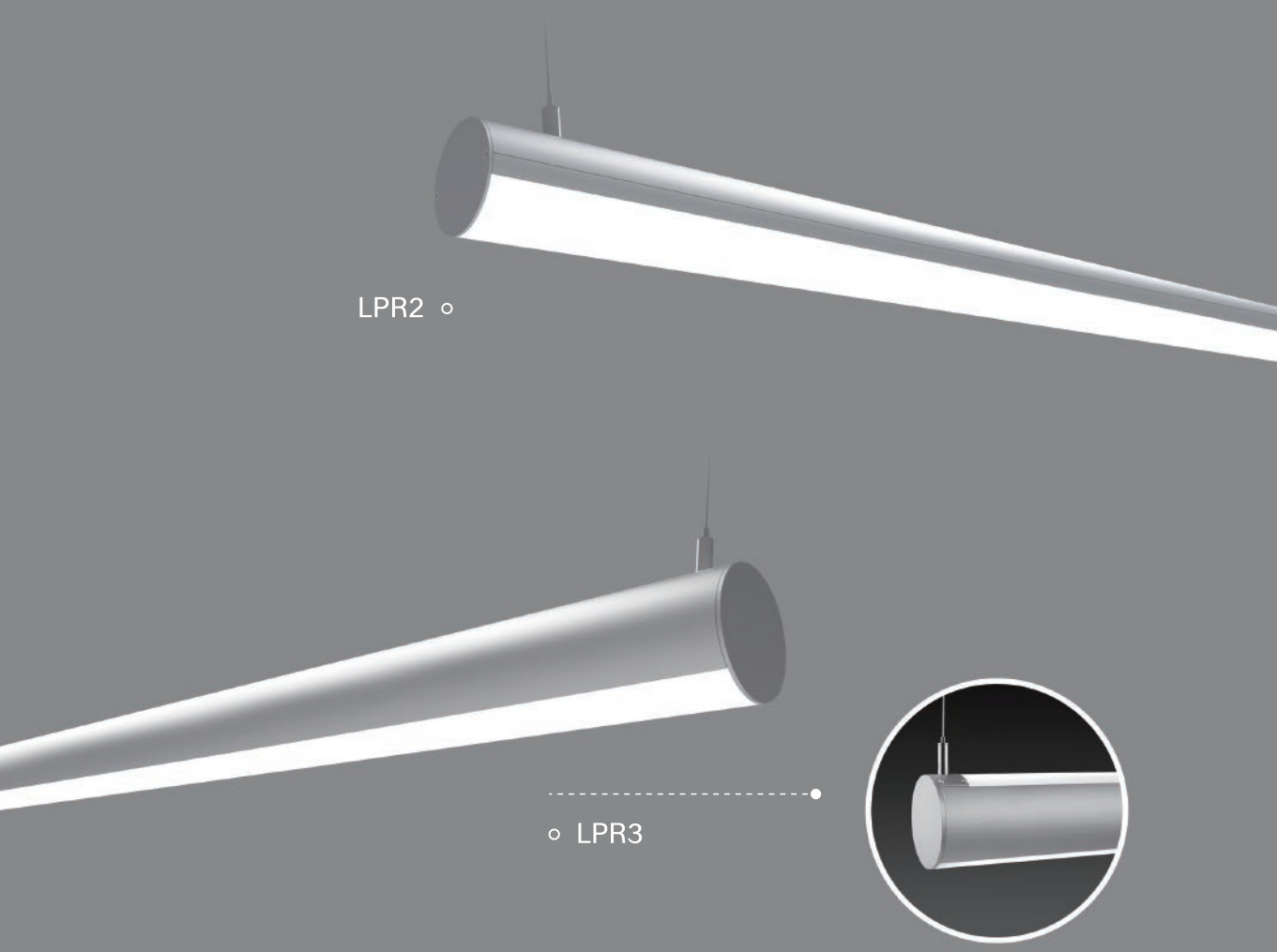
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTRODS

LPR2 \ LPR3



LPR2 ◦

◦ LPR3



CB CCC SAB IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPR2	24	2691	4000K	>90	Φ57mm	● ● ● ●
LPR3	48	4471	4000K	>90	Φ77mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



ZALITE

LIGHTRODS

TOUCH



CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
11	826	4000K	>90	Φ 15mm	   

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

LIGHTRODS

LIGHTROD-60



CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
16	1694	4000K	>90	Φ 60x75mm	   

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

DESIGNER COLLECTION

DESIGNER COLLECTION IS INCLUDING MANY CREATIVE
AND DECORATIVE LINEAR LUMINAIRES
AND LIGHTING SYSTEMS. PROVIDING DIRECT,
INDIRECT OR DIRECT-INDIRECT DISTRIBUTION IN
SUSPENDED, SURFACE AND WALL MOUNTED.

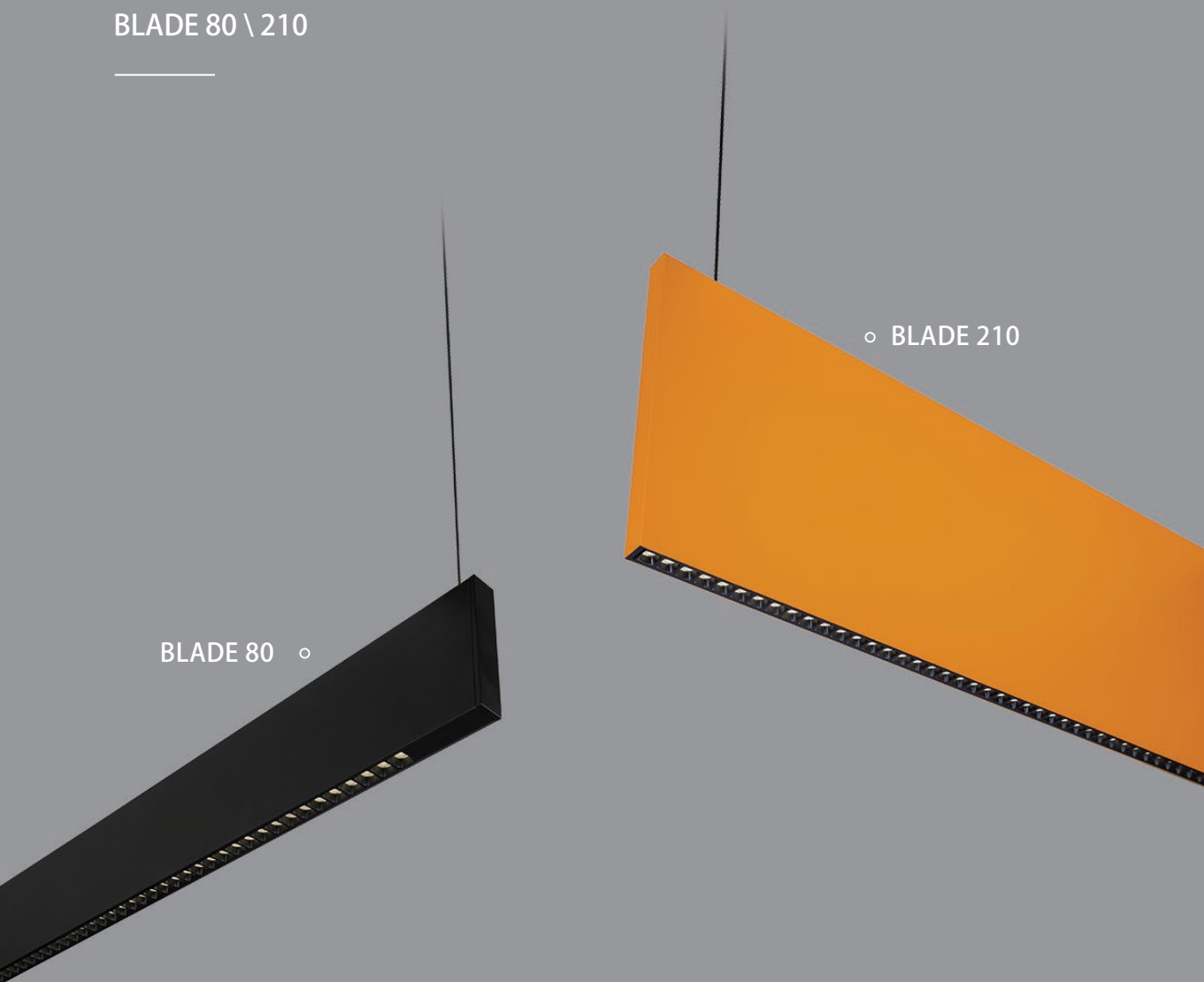


DESIGNER COLLECTION



DESIGNER COLLECTION

BLADE 80 \ 210



BLADE 80 ◦

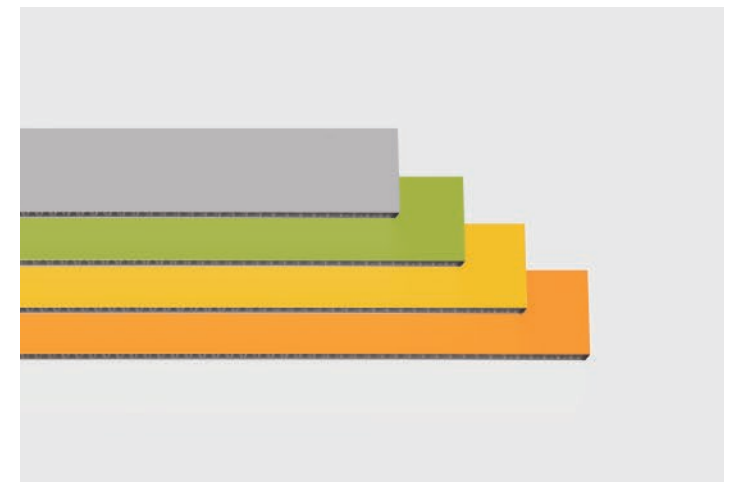
◦ BLADE 210



CB IP20 RoHS

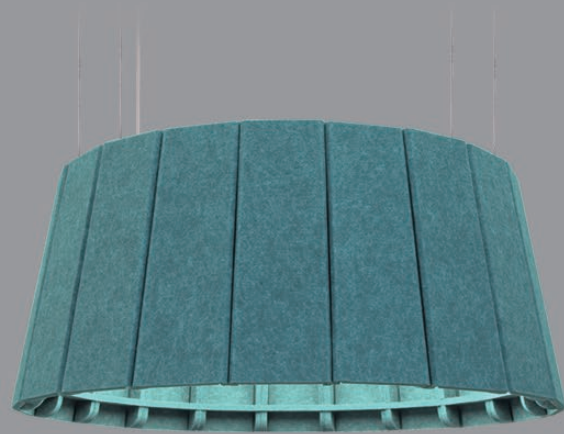
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
BLADE 80	6	638	4000K	>80	15x80mm	● ○ ● ●
BLADE 210	6	638	4000K	>80	15x210mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a LED module with optic including a non-dimmable driver.

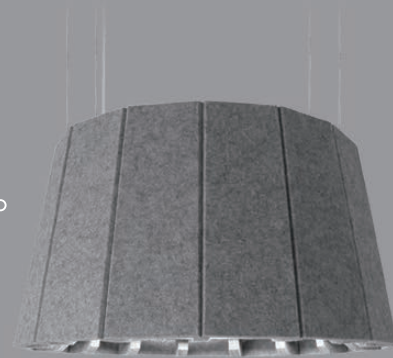


DESIGNER COLLECTION

MOONSHADE

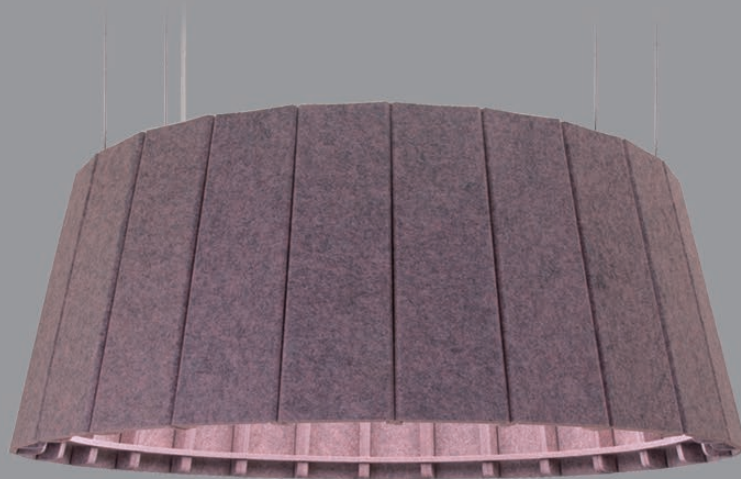


MS-S ◦



◦ MS-M

MS-L ◦

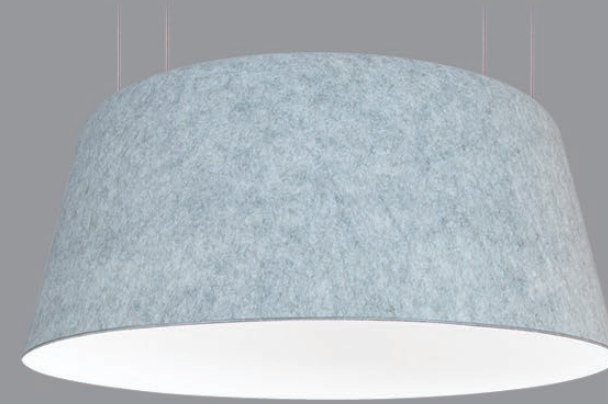


CB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MS-S	28	3171	4000K	>90	Φ560x300mm	
MS-M	47	5284	4000K	>90	Φ710x325mm	
MS-L	100	11541	4000K	>90	Φ1035x380mm	

DESIGNER COLLECTION

MOONBELL

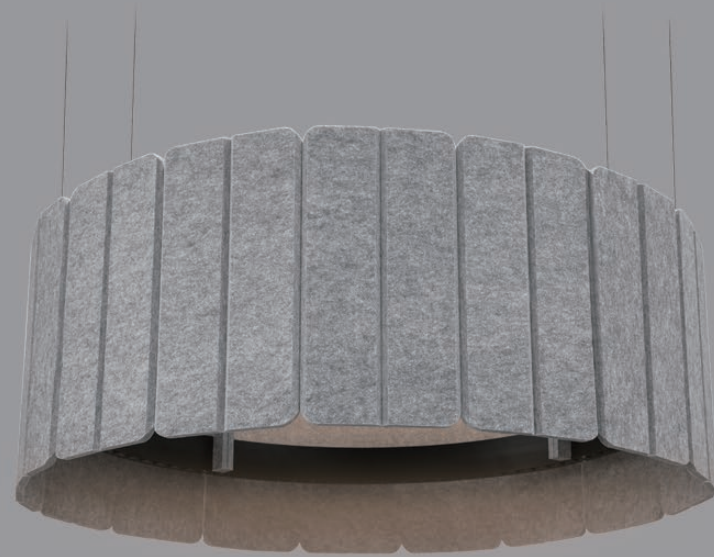


CB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MB	47	5284	4000K	>90	Φ770x380mm	

DESIGNER COLLECTION

MOONCARRY



CB CCC SAB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MC-800	116	9988	4000K	>90	Φ825x320mm	● ● ● ●
MC-1200	154	13318	4000K	>90	Φ1225x350mm	● ● ● ●
MC-1500	185	15981	4000K	>90	Φ1525x380mm	● ● ● ●

DESIGNER COLLECTION

ACORN



AC-450 ◦



◦ AC-600

AC-800 ◦



CB CCC SAB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
AC-450	28	2177	4000K	>90	Φ450x222mm	● ● ● ●
AC-600	28	3266	4000K	>90	Φ600x300mm	● ● ● ●
AC-800	42	3266	4000K	>90	Φ800x400mm	● ● ● ●

ZALITE

DESIGNER COLLECTION

DWARFS



o SNEEZY



o HAPPY



o DOCTOR



SLEEPY o



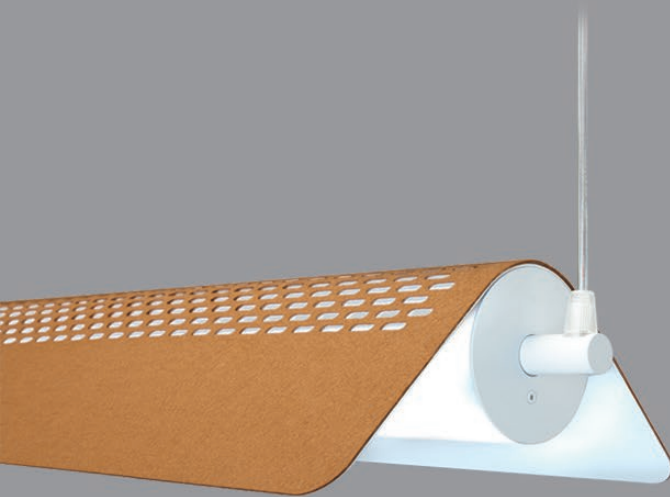
DOPEY o



Model	Profile Size	Finish
DOCTOR	Φ860x400mm	● ● ● ●
SNEEZY	Φ800x530mm	● ● ● ●
HAPPY	Φ160x360mm	● ● ● ●
DOPEY	Φ400x430mm	● ● ● ●
SLEEPY	Φ370x400mm	● ● ● ●

DESIGNER COLLECTION

LIGHTCRANE



Turnable to indirect light



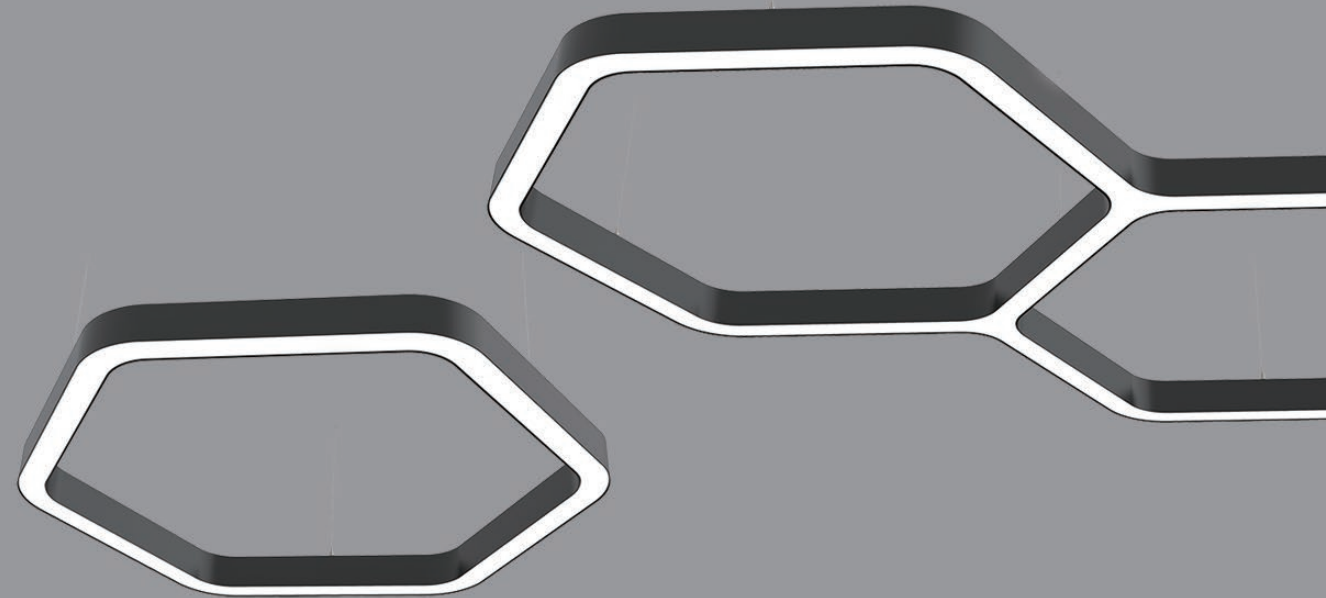
CB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LC-1000	23	1813	4000K	>90	239x103x994mm	
LC-1300	31	2418	4000K	>90	239x103x1294mm	
LC-1600	38	3023	4000K	>90	239x103x1594mm	



DESIGNER COLLECTION

ESAGONO



CB IP20 RoHS IK08

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
ESAGONO	144	11404	4000K	>90	54x70mm	

Remark: Watts and Luminous flux data is for a 1 meter hex fixture including a non-dimmable driver.

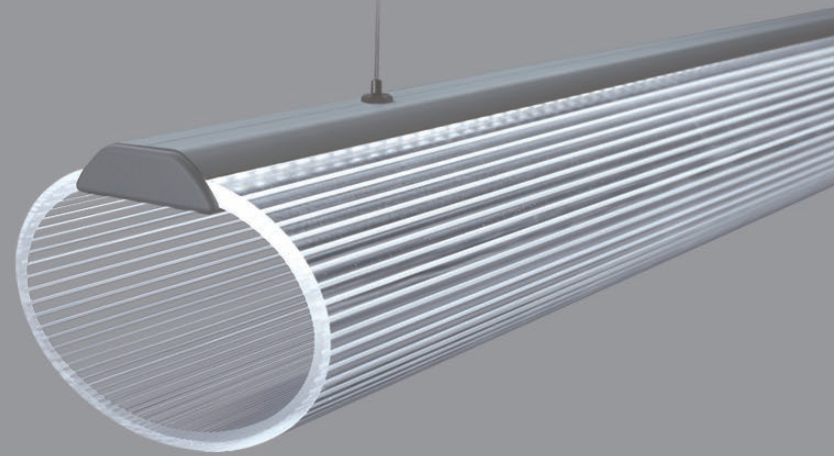


DESIGNER COLLECTION

CLARA



○ CLARA-ARCH



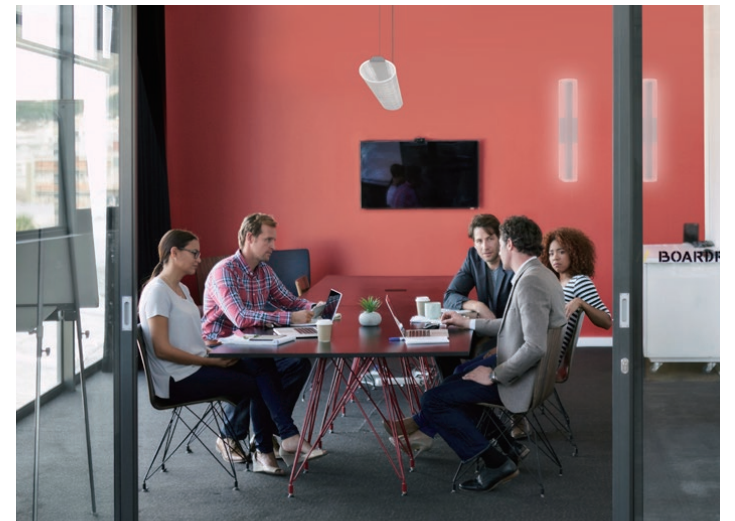
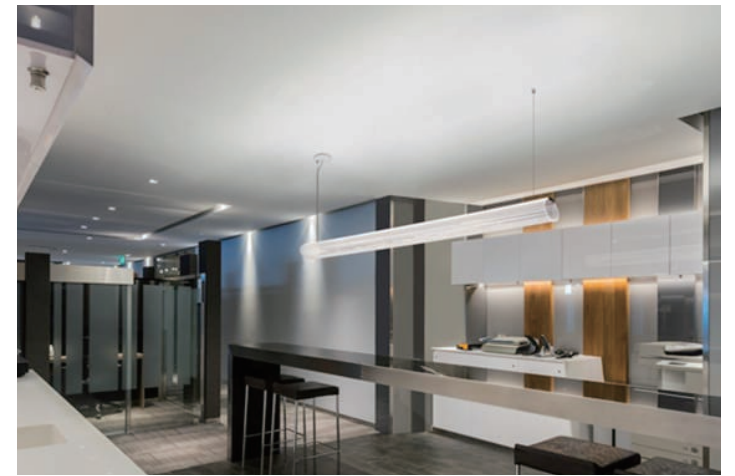
○ CLARA-OVAL



CB CCC SAB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
CLARA-ARCH	22	1803	4000K	>90	152x63mm	● ● ● ●
CLARA-OVAL	22	2218	4000K	>90	126x87mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

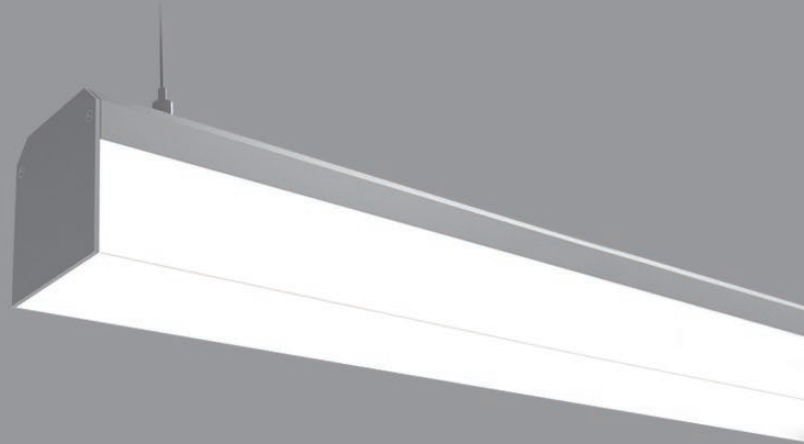


ZALITE

DESIGNER COLLECTION

TPL \ BTP

TPL ◦



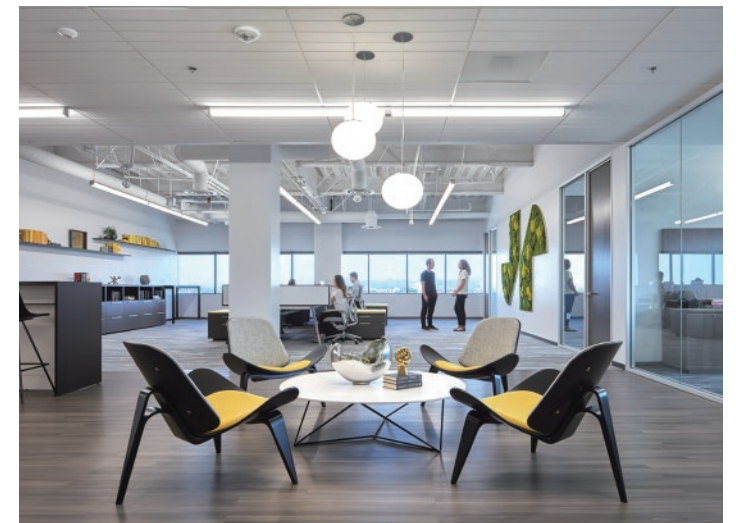
◦ BTP



CB

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
TPL	22	2845	4000K	>90	68x73mm	● ● ● ●
BTP	24	2764	4000K	>90	108x89mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.






ZALITE

DESIGNER COLLECTION

ARCD



CB    IP20 RoHS IK08

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
24	1803	4000K	>90	102x100mm	   


Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

DESIGNER COLLECTION

ARCR



CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
24	2217	4000K	>90	149x135mm	   

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

DESIGNER COLLECTION

PLNI \ PLNDI

PLNI ◦

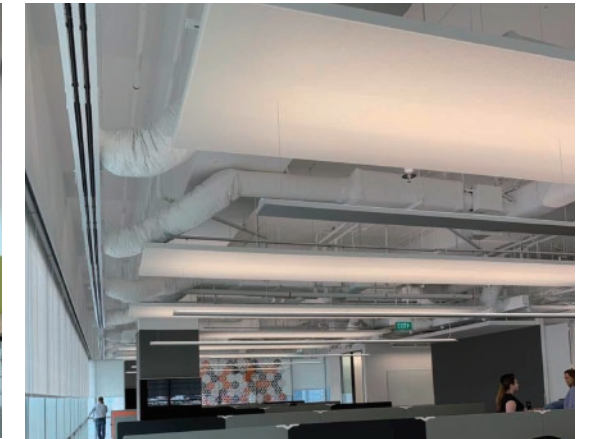
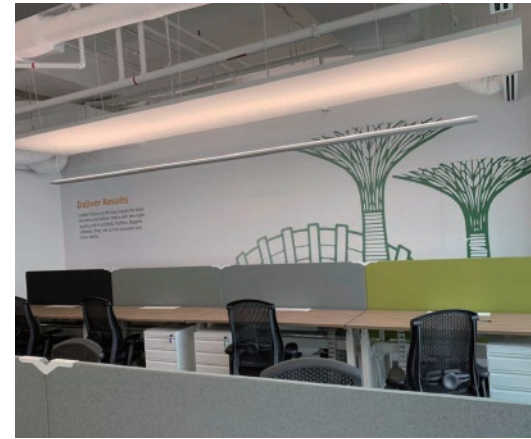
◦ PLNDI



CB    **IP20** **RoHS**

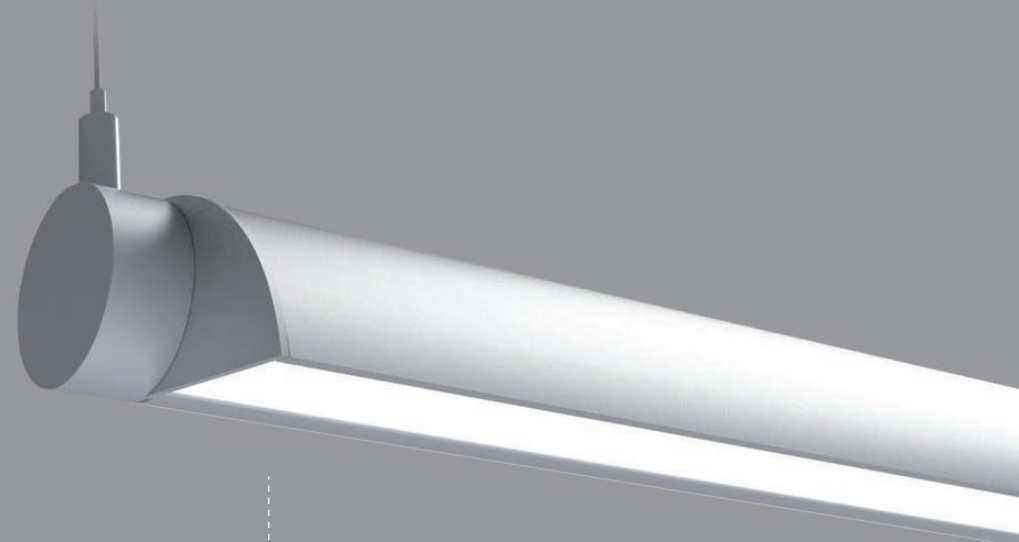
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
PLNI	48	4522	4000K	>90	149x44mm	● ○ ● ●
PLNDI	72	6293	4000K	>90	149x55mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



DESIGNER COLLECTION

COMMALITE



rotates 300 degree



CB CCC SAS IP20 RoHS IK08

Model	Watts	LuminousFlux	CCT	CRI	Profile Size	Finish
COMMALITE	24	2733	4000K	>90	46x83mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



DESIGNER COLLECTION

LPL1WGI \ LPL1WGID

LPL1WG ◦

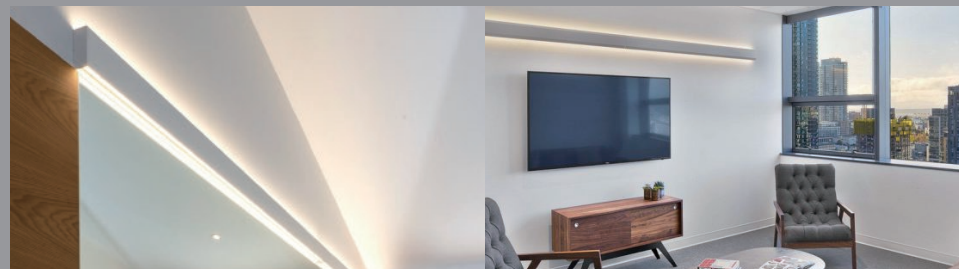
LPL1WGID ◦



CB **IP20** **RoHS** **IK08**

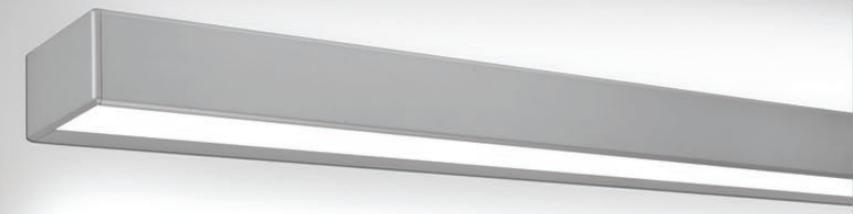
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPL1WGI	24	2142	4000K	>90	42x75mm	● ● ● ●
LPL1WGID	48	4233	4000K	>90	42x102mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



DESIGNER COLLECTION

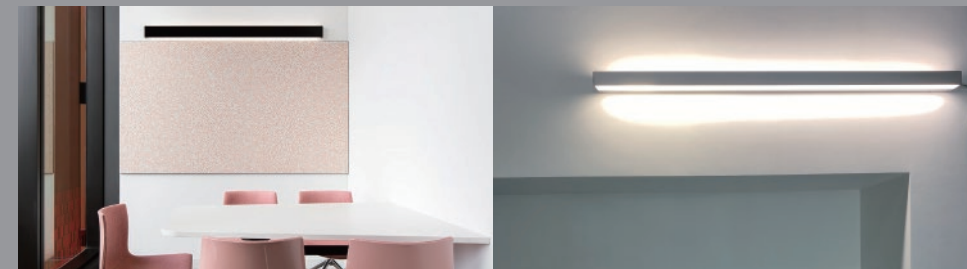
LPLW2.5UU



CB **IP20** **RoHS** **IK08**

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPLW2.5UU	48	3426	4000K	>90	99x57mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.




DESIGNER COLLECTION

NOVENTA3.5



CB    **IP20** **RoHS**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
24	2753	4000K	>90	97x97mm	

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



DESIGNER COLLECTION

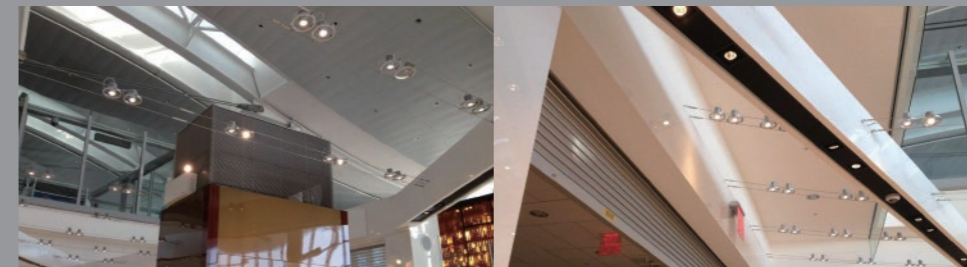
ECO



CB    **IP20** **RoHS**

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
16	1098	4000K	> 90	193x92mm	

Remark: Watts and Luminous flux data is for a spot head including a non-dimmable driver.



DESIGNER COLLECTION

LP9 \ LP11



o LP9



o LP11

CB    IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LP9	28	2611	4000K	>90	210x26mm	● ● ● ●
LP11	28	2611	4000K	>90	275x56mm	● ● ● ●

Remark: Watts and Luminous flux data is for a spot head including a non-dimmable driver.



ZALITE

DESIGNER COLLECTION

KELLY



o GLASS LENS



AL LENS o



CB CCC DAL IP20 RoHS

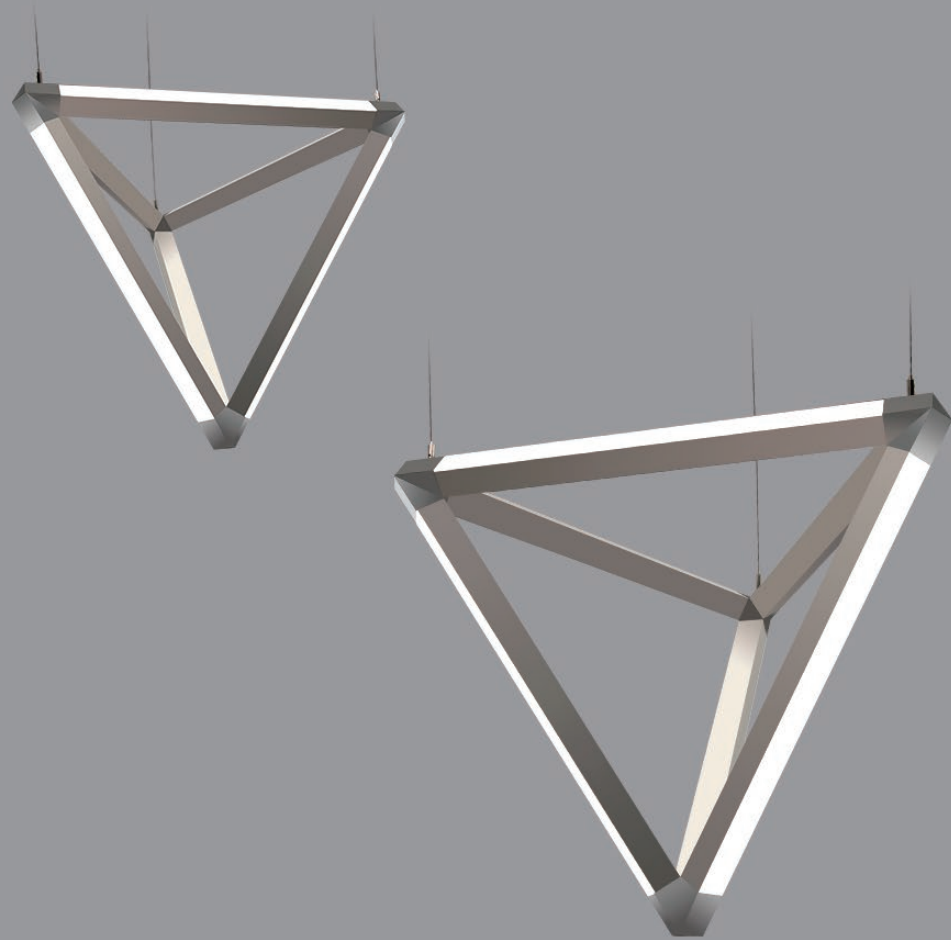
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
KELLY-GL	54	5452	4000K	>90	Φ318x437mm	● ● ● ●
KELLY-AL	42	2972	4000K	>90	Φ318x437mm	● ● ● ●



ZALITE

DESIGNER COLLECTION

FB-PYRAMID



CB CCC SAB IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
22	1949	4000K	>90	44x41mm	● ● ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



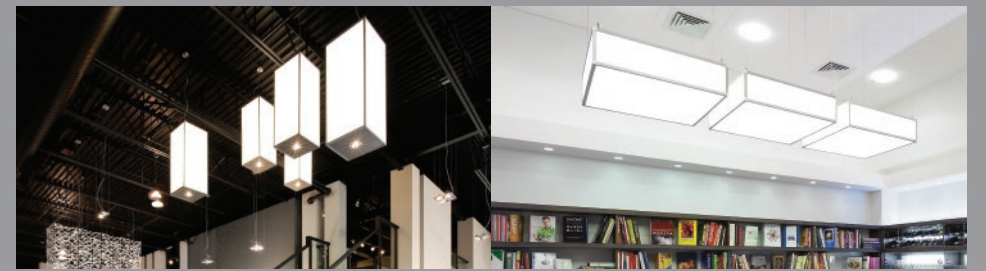
ZALITE

DESIGNER COLLECTION

CP SYSTEM



Installation	
Finish	



ZALITE



PANEL

PANEL SERIES IS INCLUDING RECTILINEAR AND ROUND PANEL AVAILABLE IN A NUMBER OF SIZES WITH EITHER DIRECT, INDIRECT OR DIRECT-INDIRECT DISTRIBUTION. MAY BE INSTALLED AS A SUSPENDED PENDANT OR SURFACE MOUNTED OR RECESSED.

PANEL



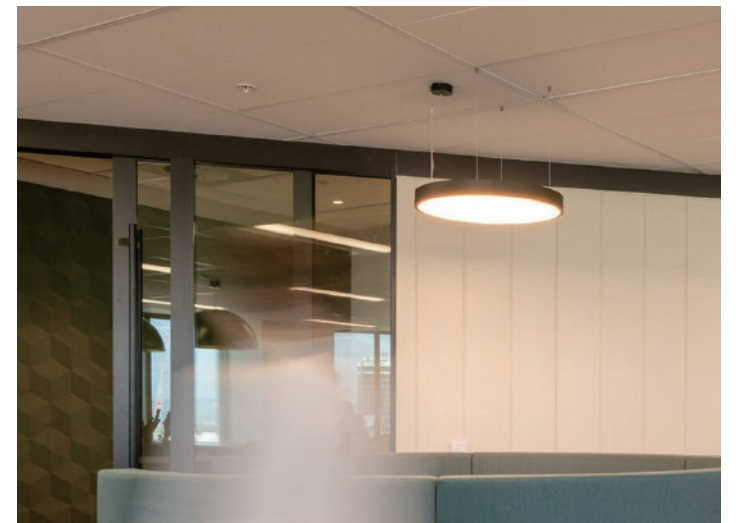
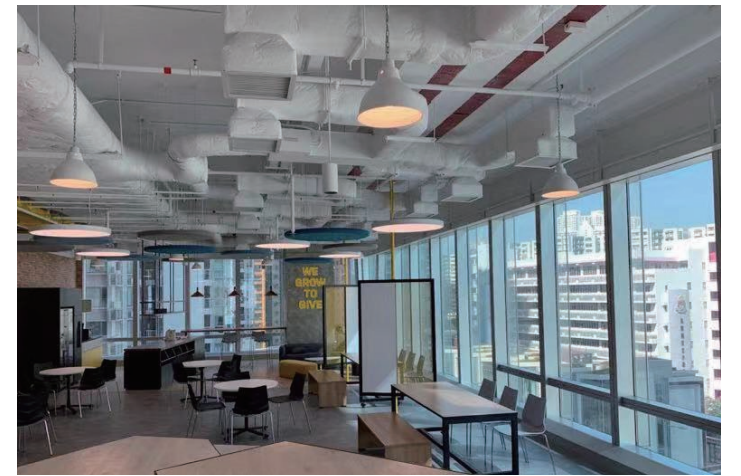
PANEL

MOONFULL



CB CCC SAB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
Moonfull-600	46	5992	4000K	>90	Φ600x60mm	● ● ● ●
Moonfull-900	100	13524	4000K	>90	Φ900x60mm	● ● ● ●
Moonfull-1200	178	25044	4000K	>90	Φ1200x60mm	● ● ● ●



ZALITE

PANEL

LPPUU



CB CCC SAB IP20 RoHS

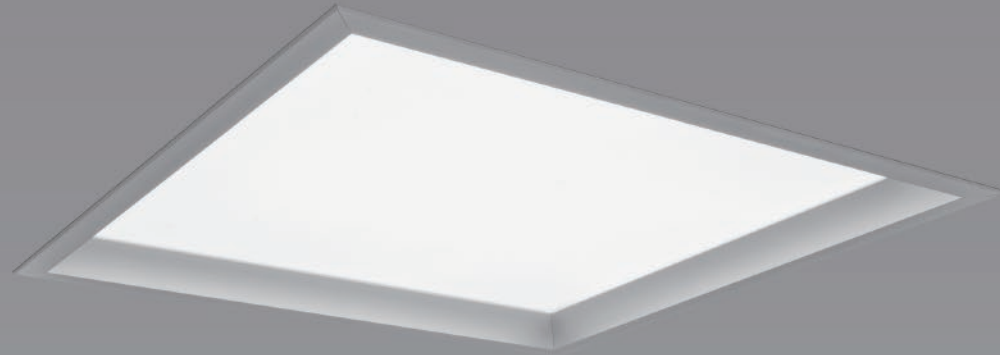
Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
LPPUU-300x600	18.5	2843	4000K	>90	300x600x73mm	● ● ● ●
LPPUU-600x600	37	5686	4000K	>90	600x600x73mm	● ● ● ●
LPPUU-600x1100	74	11371	4000K	>90	600x1100x73mm	● ● ● ●



ZALITE

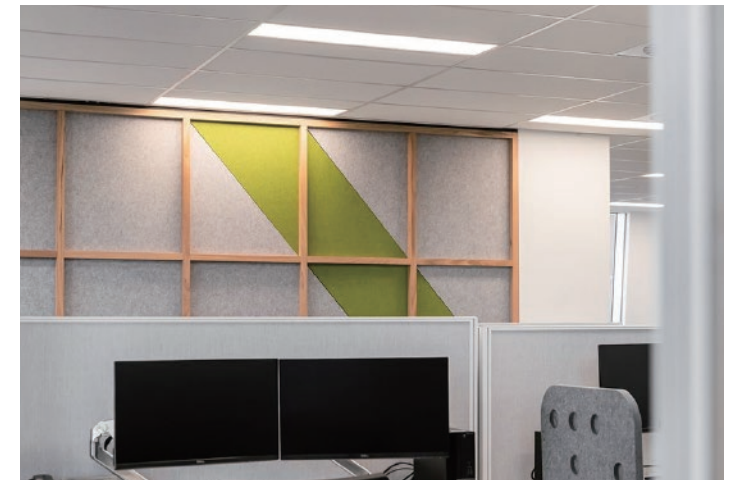
PANEL

LUCERNA



CB CCC SAB IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
Lucerna-300	18.5	2864	4000K	>90	300x600x90mm	● ● ● ●
Lucerna-600	37	5728	4000K	>90	600x600x90mm	● ● ● ●
Lucerna-1200	74	11456	4000K	>90	600x1200x90mm	● ● ● ●



ZALITE

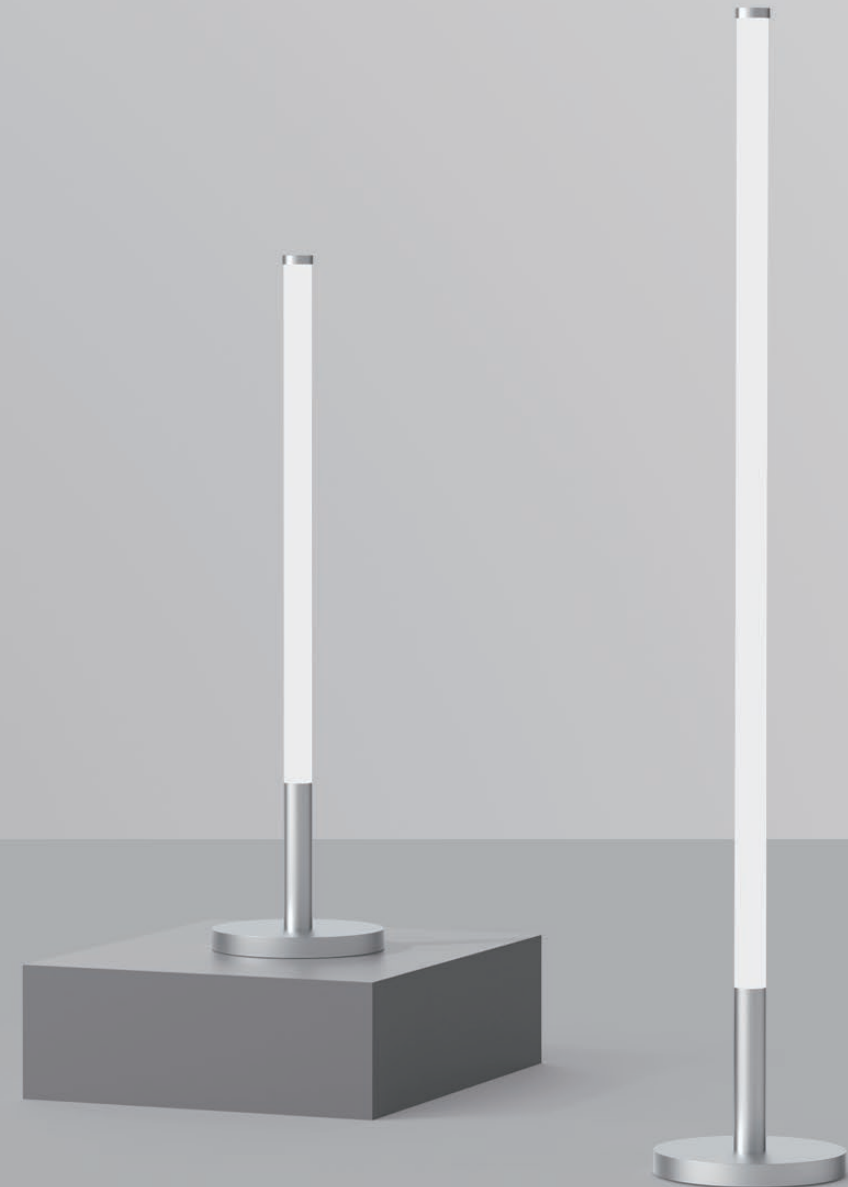
FREE STANDING

FREE STANDING SERIES IS A LUMINAIRE FAMILY FROM
EXTRUDED ALUMINUM AND ACRYLIC PROFILE IN MINIMALIST DESIGN.
LIGHT TUBE, PANEL AND LOUVER, THREE DIFFERENT OPTICS
OFFER MORE OPTIONS FOR OFFICE PLACE AND OTHER AREAS.











FREE STANDING

SALVO



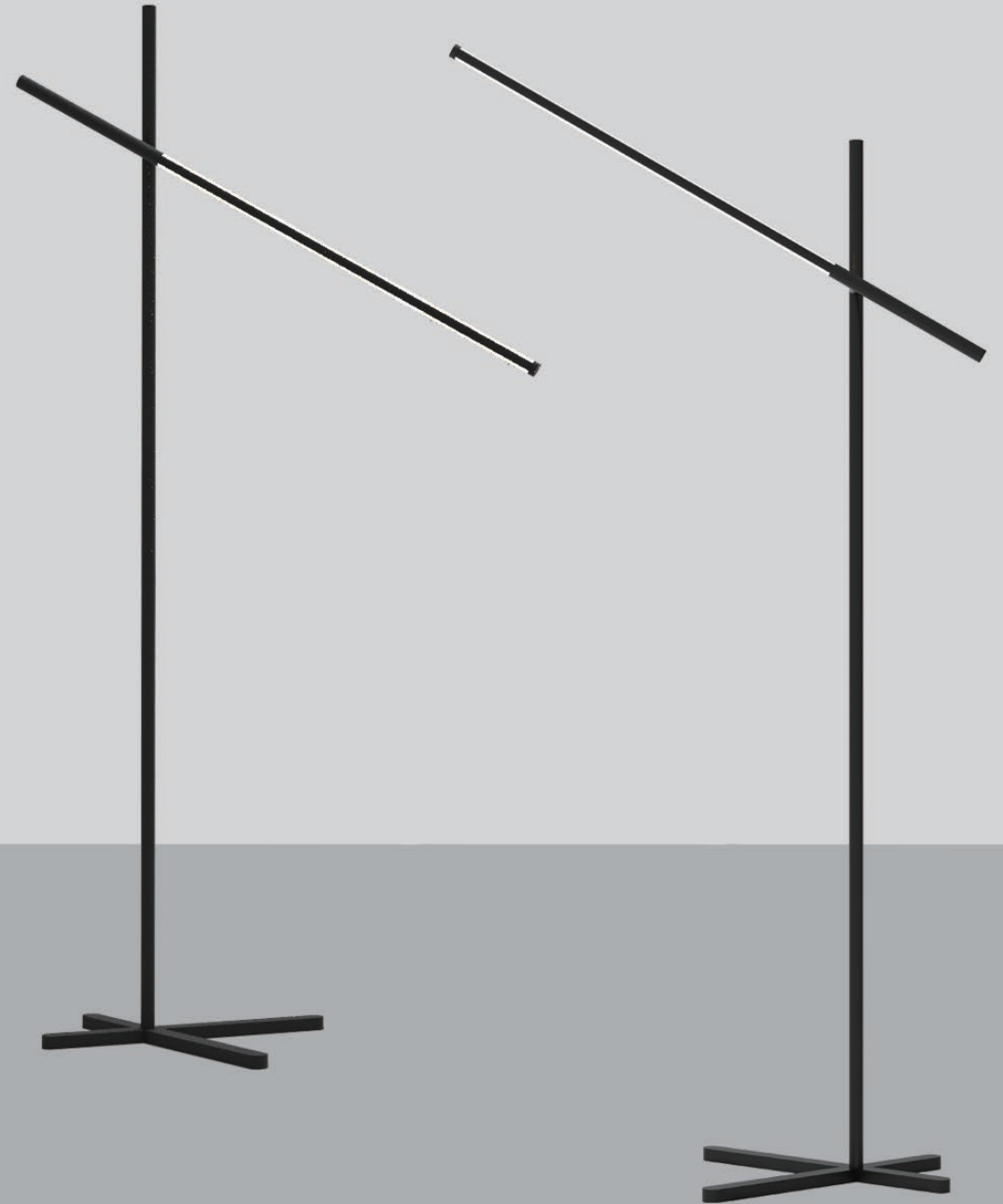
CB    IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
SV-1200	25	2591	4000K	>90	Φ50x1200mm	   
SV-1800	40	4146	4000K	>90	Φ50x1800mm	   

ZALITE

FREE STANDING

LIBERTE



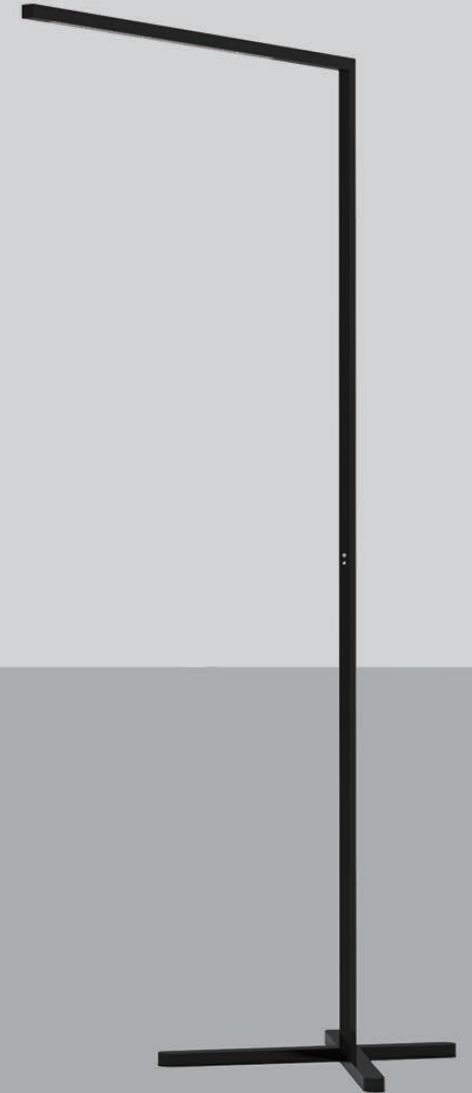
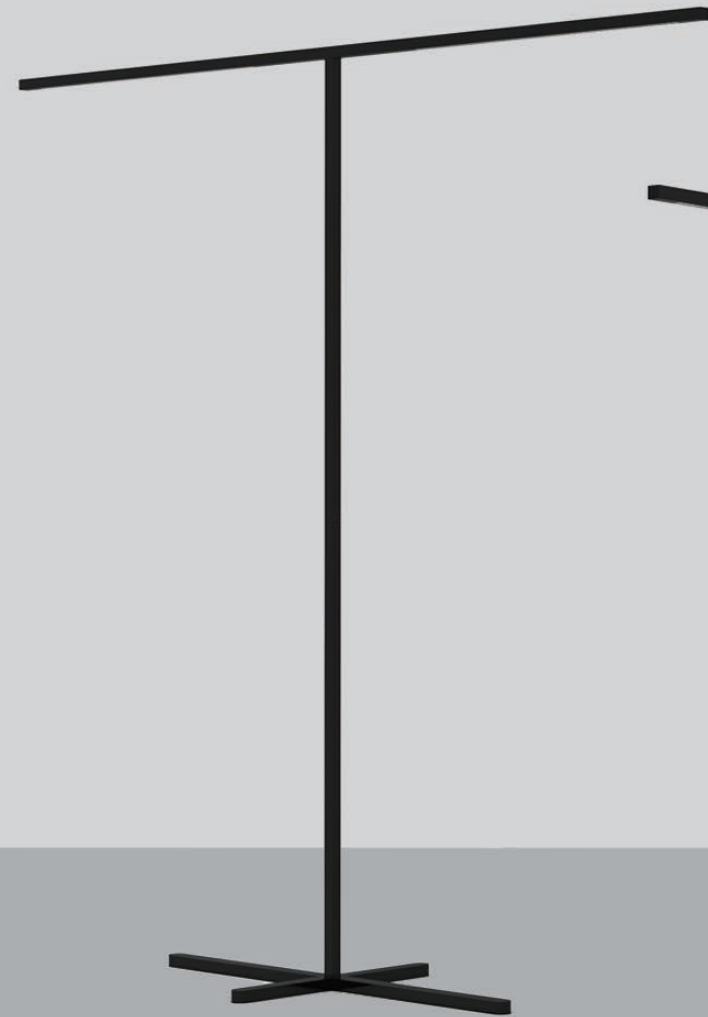
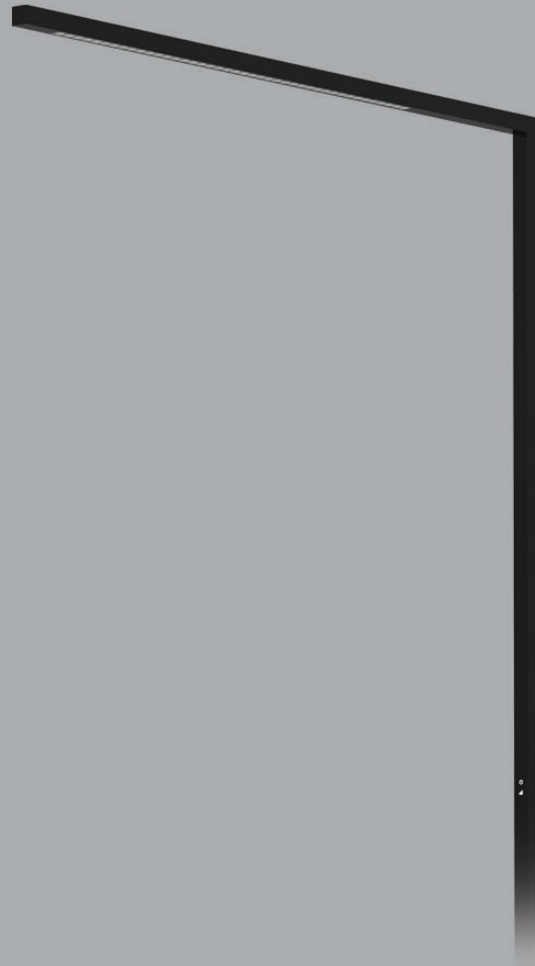
CB    IP20 RoHS

Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
48	5351	4000K	>90	Φ30x28x2230mm	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>









ZALITE

FREE STANDING

SIREN



CB    IP20 RoHS









Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
SR-S	45	3636	4000K	>90	1249x28x2230mm	   
SR-D	90	7272	4000K	>90	2420x28x2230mm	   

ZALITE

FREE STANDING MAST

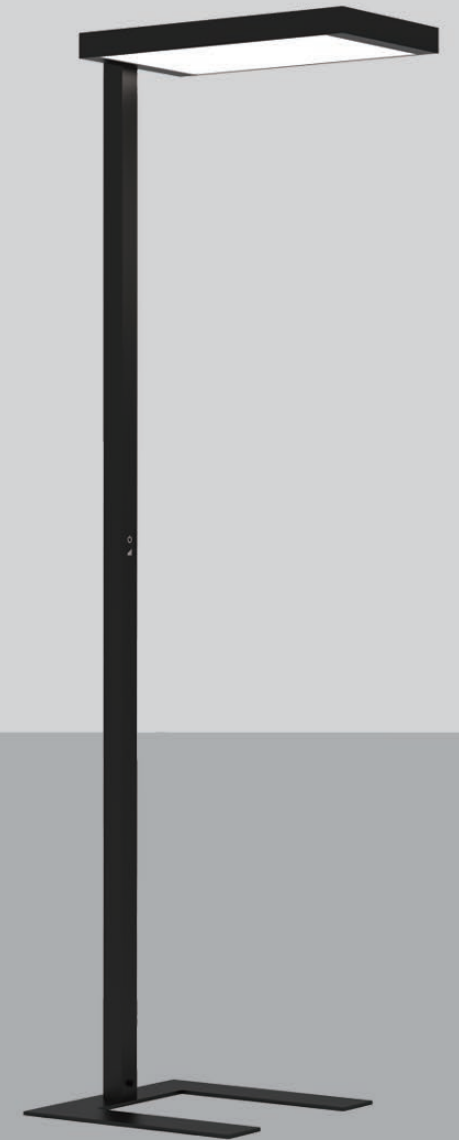


CB    IP20 RoHS









Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
MT-S	45	4180	4000K	>90	1118x48x2110mm	   
MT-D	90	8360	4000K	>90	2146x48x2110mm	   

FREE STANDING

BOWER



CB    IP20 RoHS

Model	Watts	Luminous Flux	CCT	CRI	Profile Size	Finish
BW-S	63	9102	4000K	>90	681x320x2110mm	   
BW-D	138	18203	4000K	>90	1314x320x2110mm	   

ZALITE

ZALITE



OUTDOOR

OUTDOOR SERIES IS A VERSATILE LINEAR LUMINAIRE FAMILY IN OUTDOOR OR WET LOCATIONS. OFFERING DIRECT, INDIRECT OR DIRECT-INDIRECT DISTRIBUTION. LUMINAIRES ARE EASY TO INSTALL AND SUITABLE FOR RECESSED OR SURFACE FITTING AS WELL AS FOR WALL OR CEILING MOUNTING. IP66 AND IP54 ARE BOTH AVAILABLE FOR DIFFERENT APPLICATIONS.

OUTDOOR



OUTDOOR

IPLSL2.5



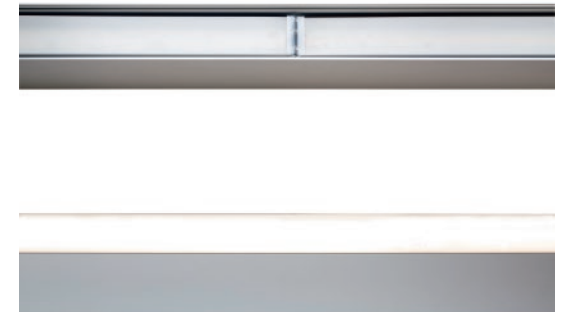
CB CCC SAS RoHS IK08 60°

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IPLSL2.5	23	1425	4000K	>90	IP66	62x120mm	● ○ ● ●

Remark: Watts and Luminous flux data is a 1 meter fixture including a non-dimmable driver.



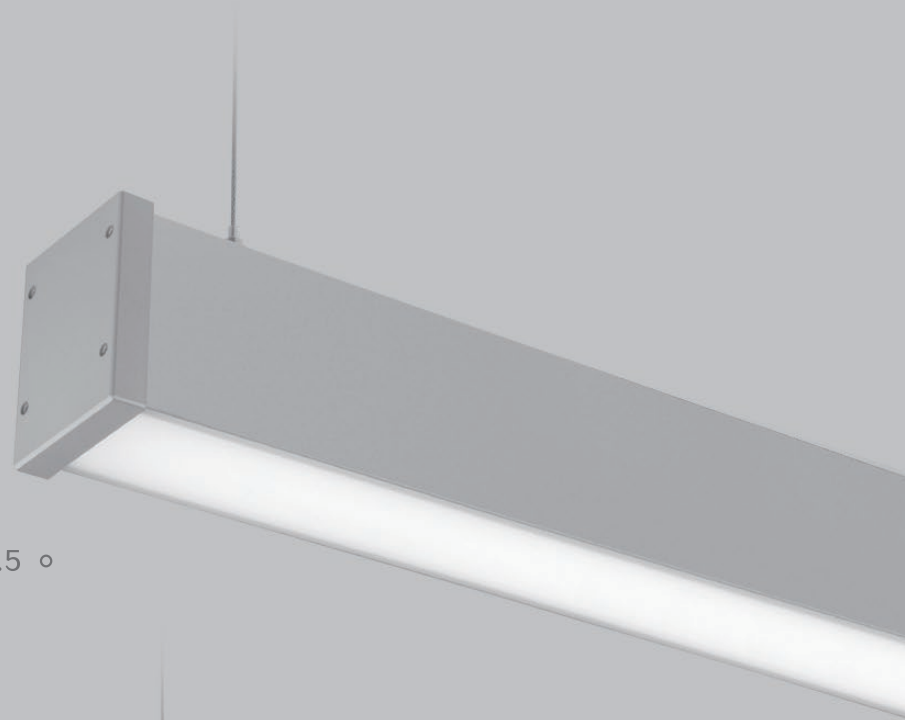
Rolled Lens



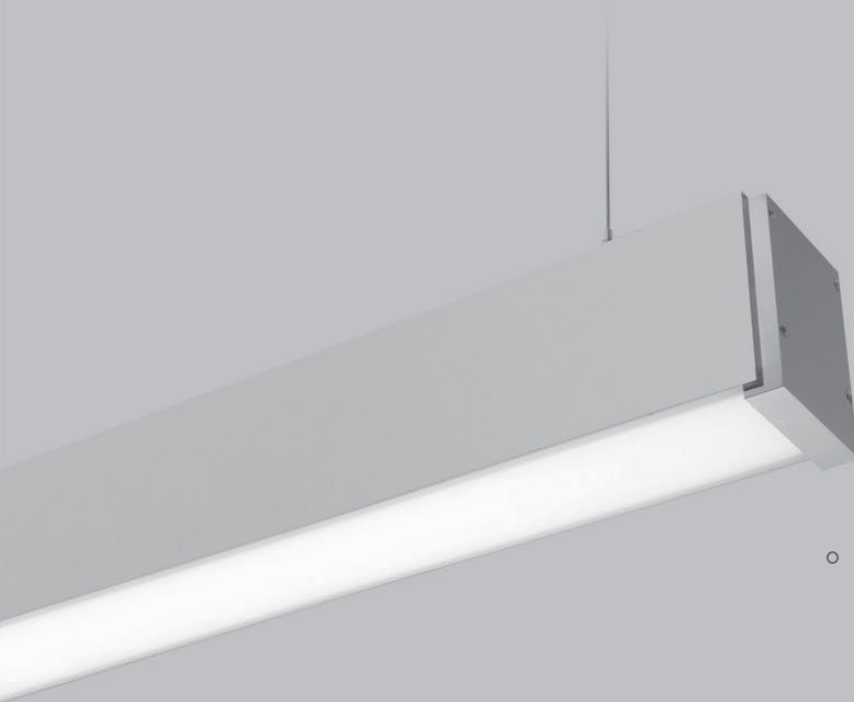
Seamless Light distribution

OUTDOOR

IP66L2.5 \ IP54L2.5



IP66L2.5 ◦



◦ IP54L2.5



CB CCC SAS RoHS IK08 60°

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IP66L2.5	24	1722	4000K	>90	IP66	63x84mm	● ○ ● ●
IP54L2.5	24	1722	4000K	>90	IP54	63x84mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.



OUTDOOR

IPL2.5-RGBW



rotates 180 degree



CB CCC SAS RoHS IK08 60°

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IPL2.5-RGBW	20	1270	4000K	>80	IP66/IP54	63x84mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 0.6 meter fixture @4000K.



OUTDOOR

IPLR2.5 \ IPLR2.5T \ IPLR2.5T-FLOOR

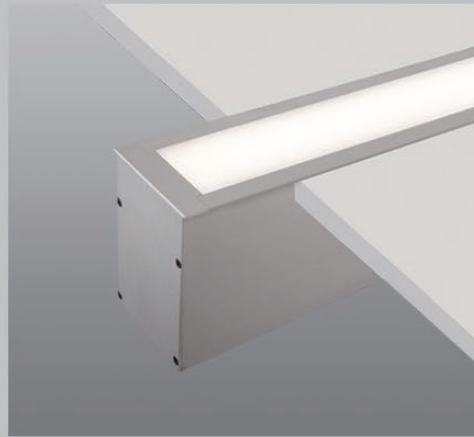
IPLR2.5 ◦



IPLR2.5T ◦



IPLR2.5T
FLOOR ◦



CB **RoHS** **IK08**

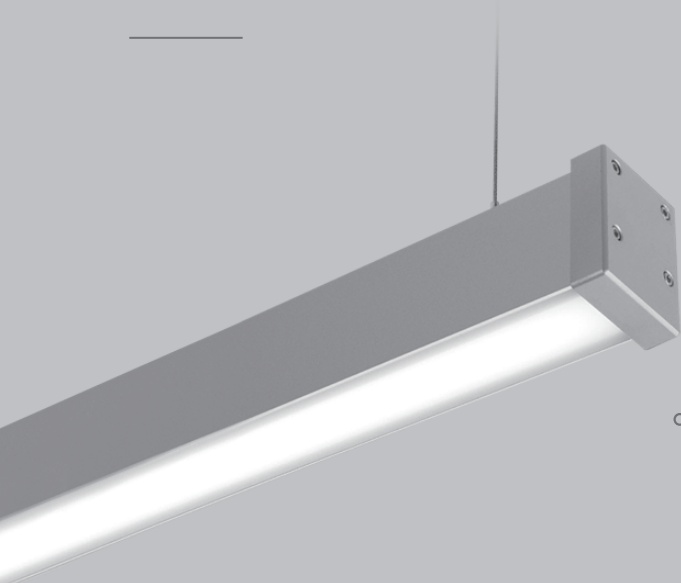
Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IPLR2.5	24	1722	4000K	>90	IP67	91x135mm	● ○ ● ●
IPLR2.5T	24	1722	4000K	>90	IP67	93x77mm	● ○ ● ●
IPLR2.5T-FLOOR	24	1722	4000K	>90	IP67	93x125mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

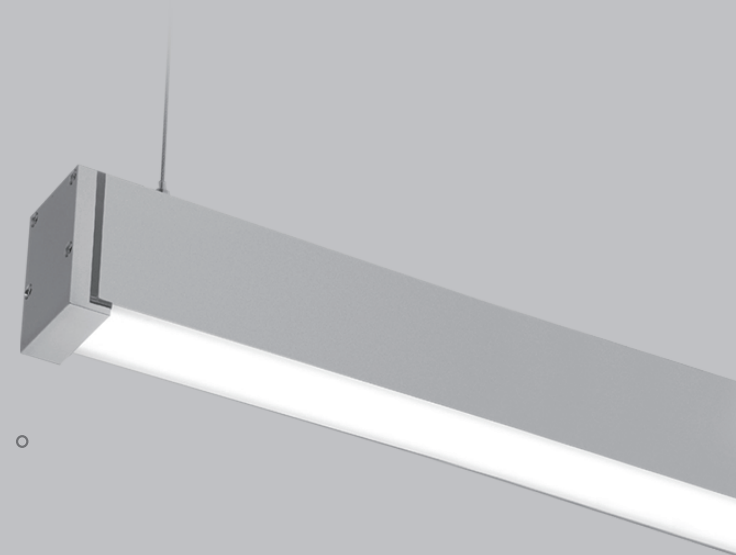


OUTDOOR

IP66L1.5 \ IP54L1.5



o IP66L1.5



IP54L1.5 o



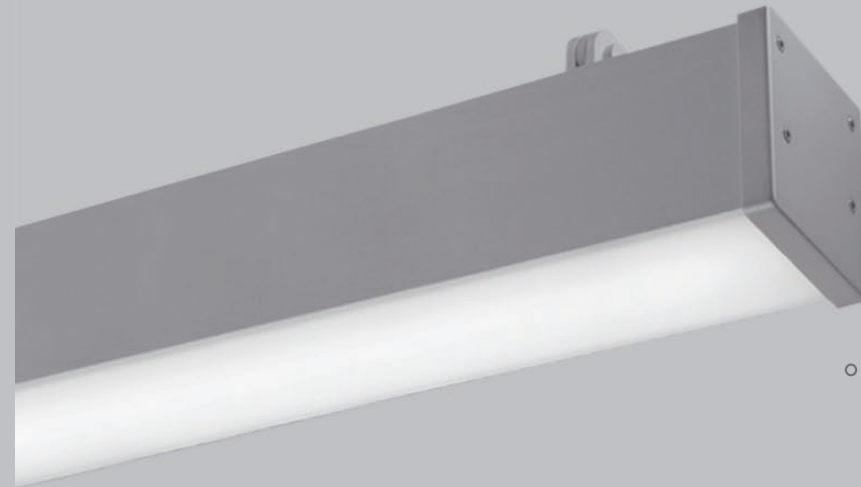
CB CCC SAA RoHS IK08 $\alpha_{0.2}^{\circ}$

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IP66L1.5	22	1599	4000K	>90	IP66	38x52mm	● ○ ● ●
IP54L1.5	22	1599	4000K	>90	IP54	38x52mm	● ○ ● ●

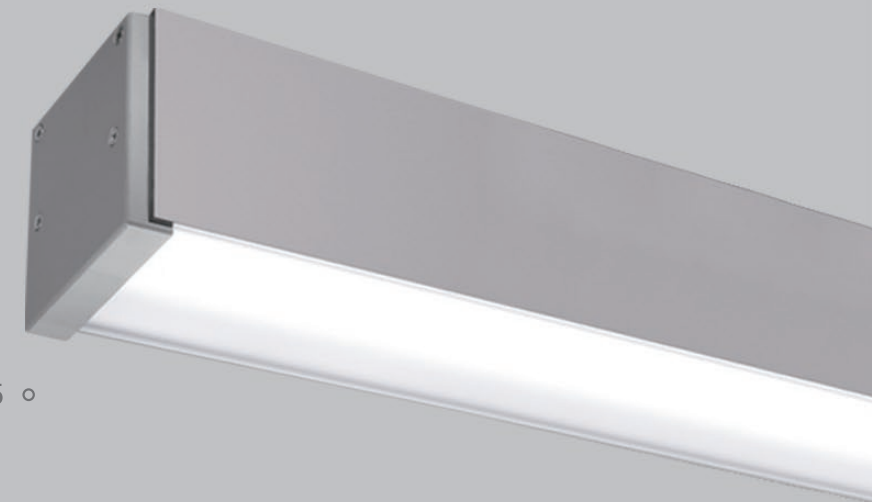
Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

OUTDOOR

IP66L3.5 \ IP54L3.5



o IP66L3.5



IP54L3.5 o



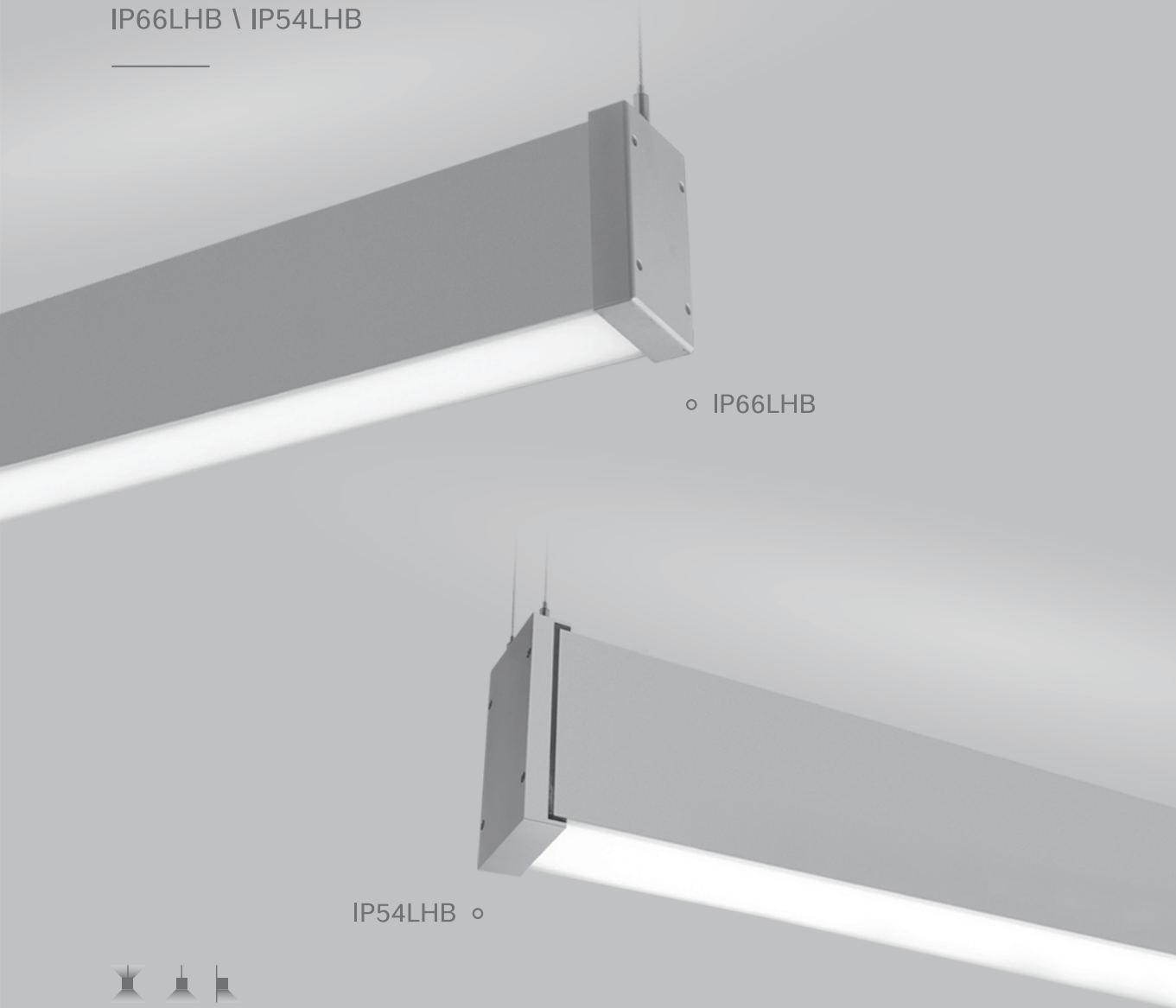
CB CCC SAA RoHS IK08 $\alpha_{0.2}^{\circ}$

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IP66L3.5	24	1845	4000K	>90	IP66	93x94mm	● ○ ● ●
IP54L3.5	24	1845	4000K	>90	IP54	93x94mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

OUTDOOR

IP66LHB \ IP54LHB



o IP66LHB

IP54LHB o



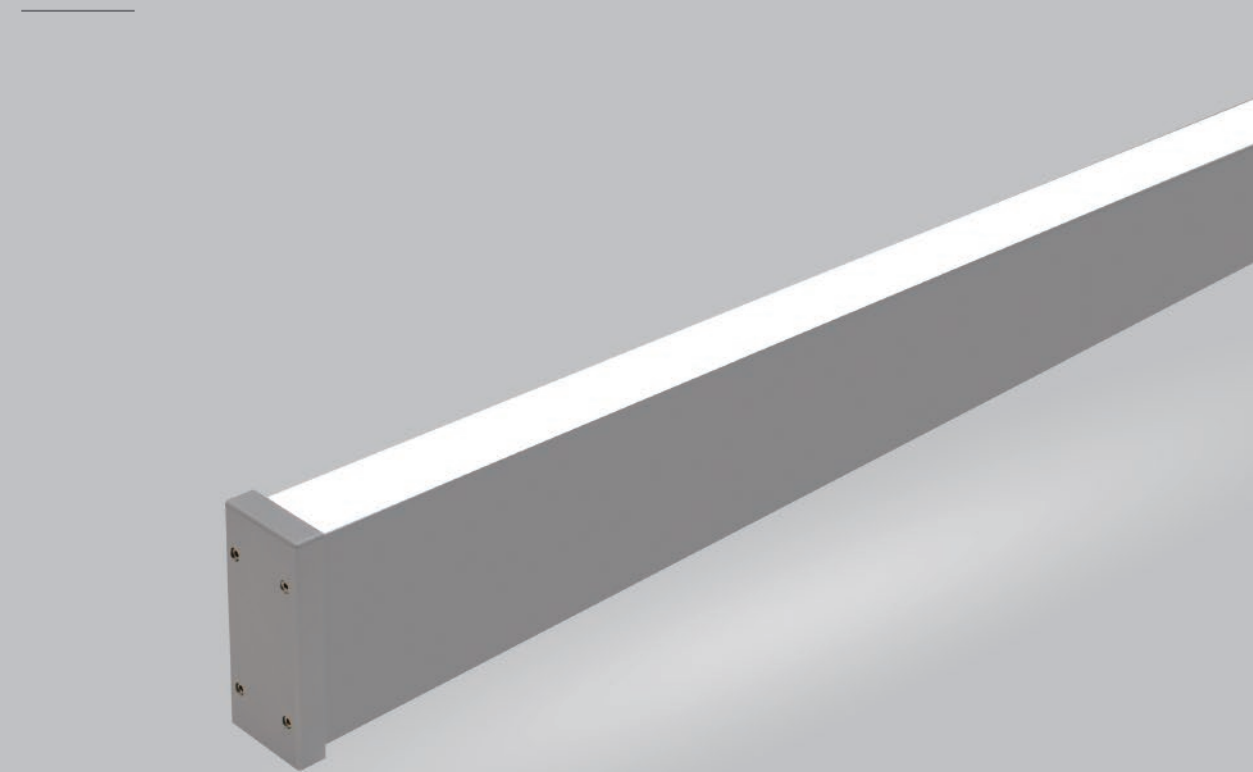
CB CCC SAA RoHS IK08 $\alpha_{0.2}^{\circ}$

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IP66HB	48	3415	4000K	>90	IP66	63x117mm	● ○ ● ●
IP54HB	48	3415	4000K	>90	IP54	63x117mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

OUTDOOR

IP66L1.5WGID



CB CCC SAA RoHS IK08 $\alpha_{0.2}^{\circ}$

Model	Watts	Luminous Flux	CCT	CRI	IP Rate	Profile Size	Finish
IP66L1.5WGID	48	3170	4000K	>90	IP66	48x100mm	● ○ ● ●

Remark: Watts and Luminous flux data is for a 1 meter fixture including a non-dimmable driver.

Note:
Light forms reserves the right to make
technical and design changes.

V2.0_2025



More information and data,
please visit:
zalite.cn

CONTACTS

Address:

Phoenix Road
Torch Development Area
Zhongshan City
Guangdong
China

Phone:

+86 760-89937038

Fax:

+86 760-89937039

E-mail:

Ckirin@lightforms.com.cn

ZALITE