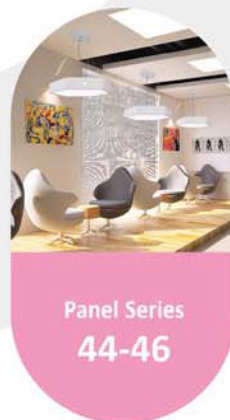
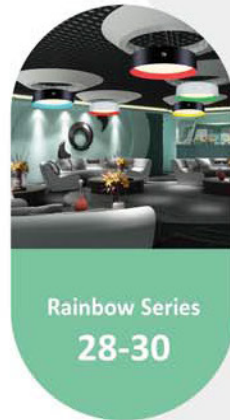
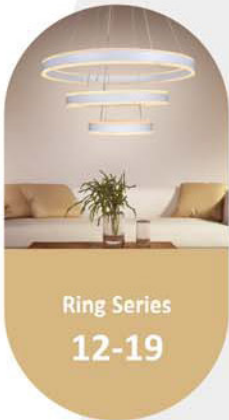
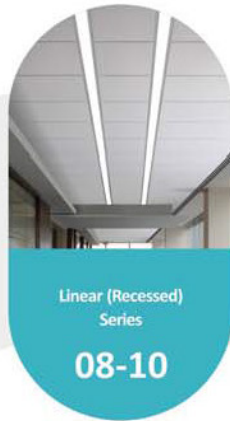




# LEDestá Architectural Lighting Solution

2020-2021  
Product Catalog

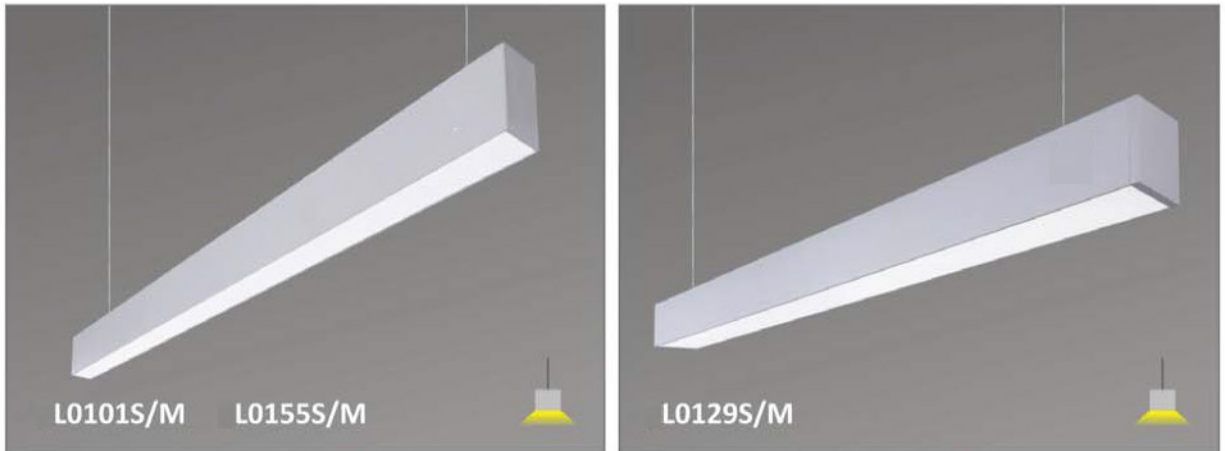
[www.ledesta.eu](http://www.ledesta.eu)



# PRODUCT CATALOG



**Linear  
(Suspended & Mounted)  
Series**

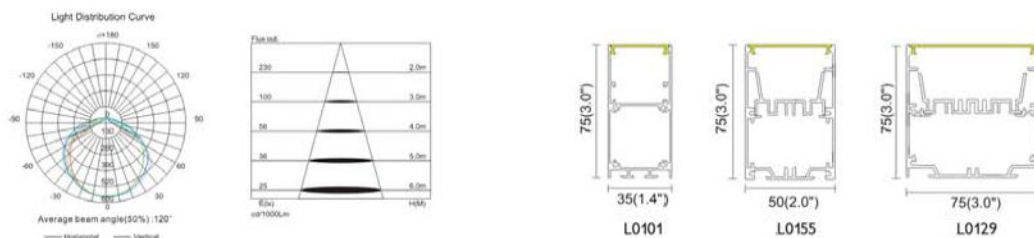


### Features:

- Streamline design style, can be seamless connection with any dimension, with an elegant presentation;
- Can be grouped to different patterns to match the architecture style;
- High efficiency and energy saving;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Different profile sizes are available to well light up the space!

### Application:

Hotel, hospital, shopping mall, showroom, supermarket, office, KTV, museum, cinema, public buildings, etc.



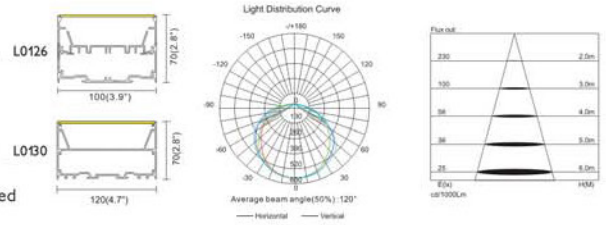
Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0101S L0101M	L0101S-1200	AC220-240V	36W	80	3000K/	≈ 0.9	105	Osram	120	Suspended / Mounted	Alu+PC	35*75*1200	1.4*3.0*47.2
	L0101S-1500	or AC120-277V	50W	80 or 90	4000K/							35*75*1500	1.4*3.0*59.1
	L0101S-2400	50/60Hz	70W	90	5000K							35*75*2400	1.4*3.0*94.5
L0155S L0155M	LL0155S-1200	AC220-240V	40W	80	3000K/	≈ 0.9	105	Osram	120	Suspended / Mounted	Alu+PC	50*75*1200	2.0*3.0*47.2
	LL0155S-1500	or AC120-277V	50W	80 or 90	4000K/							50*75*1500	2.0*3.0*59.1
	LL0155S-2400	50/60Hz	80W	90	5000K							50*75*2400	2.0*3.0*94.5
L0129S L0129M	L0129S-1200	AC220-240V	50W	80	3000K/	≈ 0.9	105	Osram	120	Suspended / Mounted	Alu+PC	75*75*1200	3.0*3.0*47.2
	L0129S-1500	or AC120-277V	70W	80 or 90	4000K/							75*75*1500	3.0*3.0*59.1
	L0129S-2400	50/60Hz	100W	90	5000K							75*75*2400	3.0*3.0*94.5



OSRAM



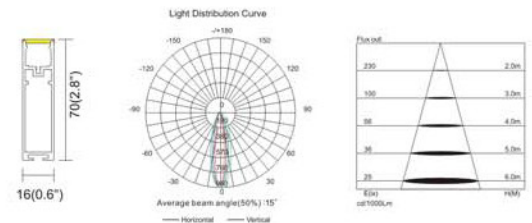
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficacy(LM/W): 105  
 LED type: Osram  
 Beam(degree): 120  
 Installation: Suspended/Mounted  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) W*H*L	Size(Inch) W*H*L
L0126S/M-1200	60W	AC220-240V OR AC120-277V 50/60Hz	100*70*1200	3.9*2.8*47.2
L0126S/M-1500	100W		100*70*1500	3.9*2.8*59.1
L0126S/M-2400	120W		100*70*2400	3.9*2.8*94.5
L0130S/M-1200	60W	AC220-240V OR AC120-277V 50/60Hz	120*70*1200	4.7*2.8*47.2
L0130S/M-1500	100W		120*70*1500	4.7*2.8*59.1
L0130S/M-2400	120W		120*70*2400	4.7*2.8*94.5



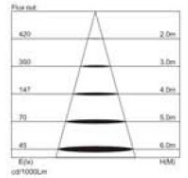
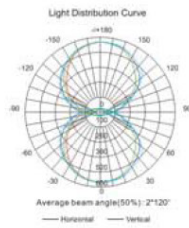
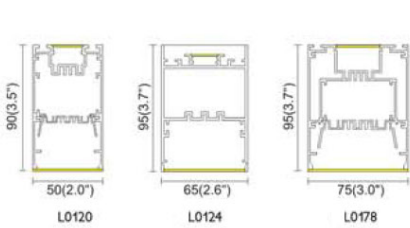
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficacy(LM/W): 80  
 LED type: Osram  
 Beam(degree): 15/24/36  
 Installation: Suspended /Mounted  
 Material: Alu+PMMA



Model	Power	Input voltage(V)	Size(mm) W*H*L	Size(Inch) W*H*L
L0192S/M-1200	36W	AC220-240V OR AC120-277V 50/60Hz	16*70*1200	0.6*2.8*47.2
L0192S/M-1500	50W		16*70*1500	0.6*2.8*59.1
L0192S/M-2400	70W		16*70*2400	0.6*2.8*94.5



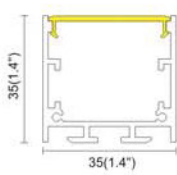
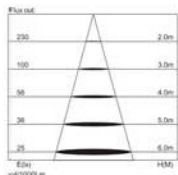
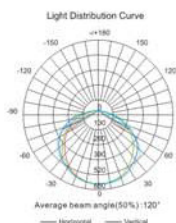
Up and Down



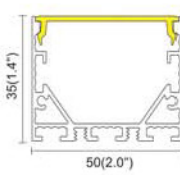
Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0120S L0120M	L0120S-1200	AC220-240V or AC120-277V 50/60Hz	50W	≧ 80 or ≧ 90	3000K/ 4000K/ 5000K	≧ 0.9	105	Osram	120*2	Suspended / Mounted	Alu+PC	50*90*1200	2.0*3.5*47.2
	L0120S-1500		70W									50*90*1500	2.0*3.5*59.1
	L0120S-2400		100W									50*90*2400	2.0*3.5*94.5
L0124S L0124M	L0124S-1200	AC220-240V or AC120-277V 50/60Hz	60W	≧ 80 or ≧ 90	3000K/ 4000K/ 5000K	≧ 0.9	105	Osram	120*2	Suspended / Mounted	Alu+PC	65*95*1200	2.6*3.7*47.2
	L0124S-1500		100W									65*95*1500	2.6*3.7*59.1
	L0124S-2400		120W									65*95*2400	2.6*3.7*94.5
L0178S L0178M	L0178S-1200	AC220-240V or AC120-277V 50/60Hz	60W	≧ 80 or ≧ 90	3000K/ 4000K/ 5000K	≧ 0.9	105	Osram	120*2	Suspended / Mounted	Alu+PC	75*95*1200	3.0*3.7*47.2
	L0178S-1500		100W									75*95*1500	3.0*3.7*59.1
	L0178S-2400		120W									75*95*2400	3.0*3.7*94.5



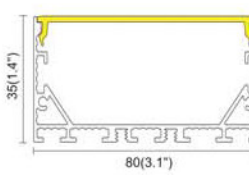
OSRAM



L0134

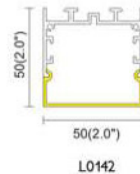
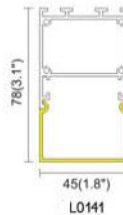
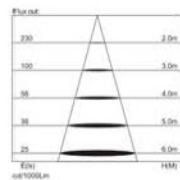
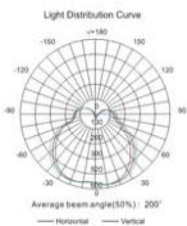


L0135



L0137

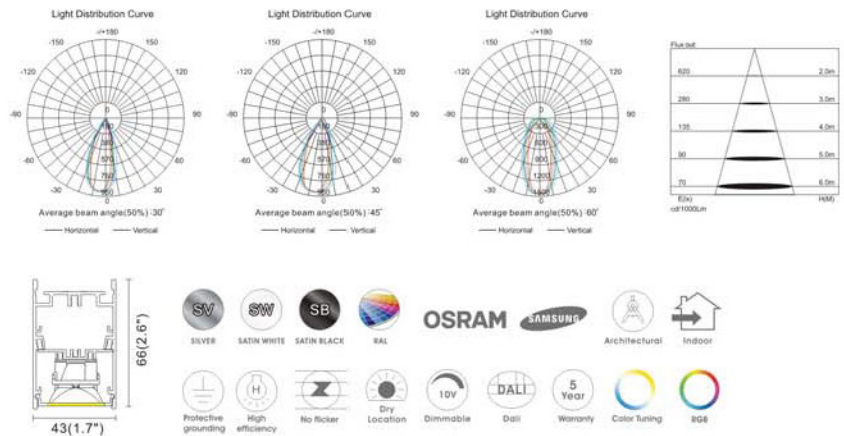
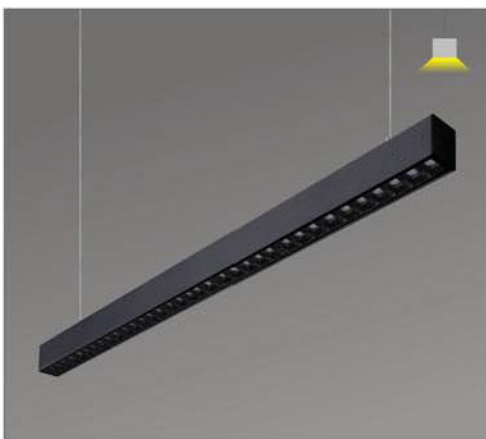
Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0134RS L0134RM	L0134RS-1200	AC220-240V or AC120-277V 50/60Hz	25W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105lm/w	Osram	120	Suspended / Mounted	Alu+PC	35*35*1200	1.4*1.4*47.2
	36W		35*35*1500									1.4*1.4*59.1	
	50W		35*35*2400									1.4*1.4*94.5	
L0135RS L0135RM	L0135RS-1200	AC220-240V or AC120-277V 50/60Hz	25W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105lm/w	Osram	120	Suspended / Mounted	Alu+PC	50*35*1200	2.0*1.4*47.2
	36W		50*35*1500									2.0*1.4*59.1	
	50W		50*35*2400									2.0*1.4*94.5	
L0137RS L0137RM	L0137RS-1200	AC220-240V or AC120-277V 50/60Hz	36W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105lm/w	Osram	120	Suspended / Mounted	Alu+PC	80*35*1200	3.1*1.4*47.2
	60W		80*35*1500									3.1*1.4*59.1	
	70W		80*35*2400									3.1*1.4*94.5	



Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
<b>L0140RS</b> <b>L0140RM</b>	L0140RS-1200	AC220-240V	25W	80 or 90	3000K/ 4000K/ 5000K	≈ 0.9	105	Osram	200	Suspended / Mounted	Alu+PC	30*36*1200	1.2*1.4*47.2
	L0140RS-1500	or AC120-277V	36W									30*36*1500	1.2*1.4*59.1
	L0140RS-2400	50/60Hz	50W									30*36*2400	1.2*1.4*94.5
<b>L0141RS</b> <b>L0141RM</b>	L0141RS-1200	AC220-240V	25W	80 or 90	3000K/ 4000K/ 5000K	≈ 0.9	105	Osram	200	Suspended / Mounted	Alu+PC	45*78*1200	1.8*3.1*47.2
	L0141RS-1500	or AC120-277V	36W									45*78*1500	1.8*3.1*59.1
	L0141RS-2400	50/60Hz	50W									45*78*2400	1.8*3.1*94.5
<b>L0142RS</b> <b>L0142RM</b>	L0142RS-1200	AC220-240V	25W	80 or 90	3000K/ 4000K/ 5000K	≈ 0.9	105	Osram	200	Suspended / Mounted	Alu+PC	50*50*1200	2.0*2.0*47.2
	L0142RS-1500	or AC120-277V	36W									50*50*1500	2.0*2.0*59.1
	L0142RS-2400	50/60Hz	50W									50*50*2400	2.0*2.0*94.5



# Linear (Suspended and Mounted) Series



Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0108S L0108M	L0108S-1200	AC220-240V	36W	80	3000K/	≥ 0.9	80	Osram	30/45/60	Suspended / Mounted	Alu+ PMMA	43*66*1200	1.7*2.6*47.2
	L0108S-1500	or AC120-277V	50W	or 90	4000K/							43*66*1500	1.7*2.6*59.1
	L0108S-2400	50/60Hz	70W	5000K	43*66*2400							1.7*2.6*94.5	



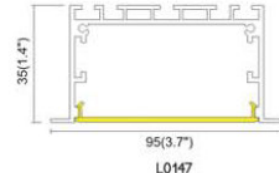
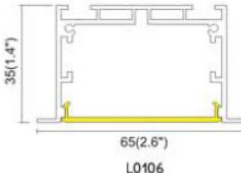
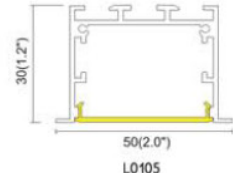
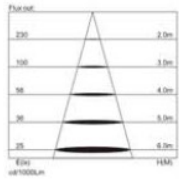
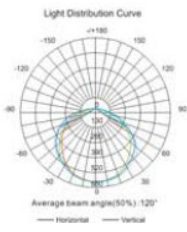
# Linear (Recessed) Series

## Features:

- Streamline design style, can be seamless connection with any dimension, with an elegant presentation;
- Can be grouped to different patterns to match the architecture style;
- High efficiency and energy saving;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Different profile sizes are available to well light up the space!

## Application:

Hotel, hospital, shopping mall, showroom, supermarket, office, KTV, museum, cinema, public buildings, etc.



**OSRAM** **SAMSUNG**

Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0105R	L0105R-1200	AC220-240V or AC120-277V 50/60Hz	25W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Osram	120	Recessed	Alu+PC	50*30*1200	2.0*1.2*47.2
	36W		50*30*1500									2.0*1.2*59.1	
	50W		50*30*2400									2.0*1.2*94.5	
L0106R	L0106R-1200	AC220-240V or AC120-277V 50/60Hz	36W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Osram	120	Recessed	Alu+PC	65*35*1200	2.6*1.4*47.2
	50W		65*35*1500									2.6*1.4*59.1	
	70W		65*35*2400									2.6*1.4*94.5	
L0147R	L0147R-1200	AC220-240V or AC120-277V 50/60Hz	40W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Osram	120	Recessed	Alu+PC	95*35*1200	3.7*1.4*47.2
	60W		95*35*1500									3.7*1.4*59.1	
	80W		95*35*2400									3.7*1.4*94.5	

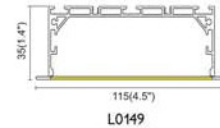
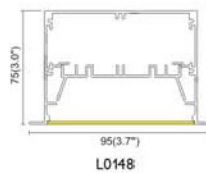
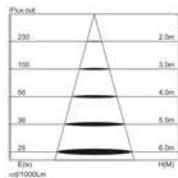
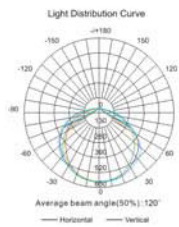


**Features:**

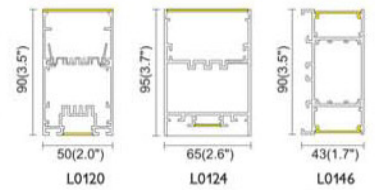
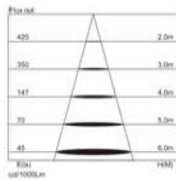
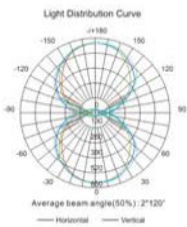
- Streamline design style, can be seamless connection with any dimension, with an elegant presentation;
- Can be grouped to different patterns to match the architecture style;
- High efficiency and energy saving;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Different profile sizes are available to well light up the space!

**Application:**

Hotel, hospital, shopping mall, showroom, supermarket, office, KTV, museum, cinema, public buildings, etc.



Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0148R	L0148R-1200	AC220-240V	50W	80 or 90	3000K/ 4000K/ 5000K	≈ 0.9	105	Osram	120	Recessed	Alu+PC	95*75*1200	3.7*3.0*47.2
	L0148R-1500	or AC120-277V	70W									95*75*1500	3.7*3.0*59.1
	L0148R-2400	50/60Hz	100W									95*75*2400	3.7*3.0*94.5
L0149R	L0149R-1200	AC220-240V	50W	80 or 90	3000K/ 4000K/ 5000K	≈ 0.9	105	Osram	120	Recessed	Alu+PC	115*35*1200	4.5*1.4*47.2
	L0149R-1500	or AC120-277V	80W									115*35*1500	4.5*1.4*59.1
	L0149R-2400	50/60Hz	100W									115*35*2400	4.5*1.4*94.5



Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0120W	L0120W-1200	AC220-240V	50W	80 or 90	3000K/4000K/5000K	≈ 0.9	105lm/w	Osram	120*2	wall mounted	Alu+PC	50*90*1200	2.0*3.5*47.2
	L0120W-1500	or AC120-277V	70W									50*90*1500	2.0*3.5*59.1
	L0120W-2400	50/60Hz	100W									50*90*2400	2.0*3.5*94.5
L0124W	L0124W-1200	AC220-240V	60W	80 or 90	3000K/4000K/5000K	≈ 0.9	105lm/w	Osram	120*2	wall mounted	Alu+PC	65*95*1200	2.6*3.7*47.2
	L0124W-1500	or AC120-277V	100W									65*95*1500	2.6*3.7*59.1
	L0124W-2400	50/60Hz	120W									65*95*2400	2.6*3.7*94.5
L0146W	L0146W-1200	AC220-240V	50W	80 or 90	3000K/4000K/5000K	≈ 0.9	105lm/w	Osram	120*2	wall mounted	Alu+PC	43*90*1200	1.7*3.5*47.2
	L0146W-1500	or AC120-277V	70W									43*90*1500	1.7*3.5*59.1
	L0146W-2400	50/60Hz	100W									43*90*2400	1.7*3.5*94.5



# Ring Series

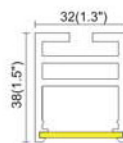
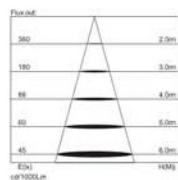
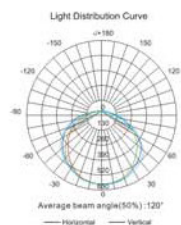


OSRAM SAMSUNG

Average beam angle(50%): 2°120'

Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) D*W*H	Size(Inch) D*W*H
L0115UDS-80W	AC220-240V or AC120-277V 50/60Hz	80W	80 or 90	3000K/ 4000K/ 5000K	≥ 0.9	85	Samsung	120*2	Suspended	Alu+PC	D900*42*68	D35.4*1.7*2.7
L0115UDS-120W		120W									D1200*42*68	D47.2*1.7*2.7
L0115UDS-135W		135W									D1500*42*68	D59.1*1.7*2.7
L0115UDS-150W		150W									D2000*42*68	D78.7*1.7*2.7
L0115UDS-300W		300W									D3000*42*68	D118.1*1.7*2.7
L0115UDS-480W		480W									D5000*42*68	D196.9*1.7*2.7

# Ring Series



OSRAM SAMSUNG



Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) D*W*H	Size(Inch) D*W*H
L0113S/M-40W	AC220-240V or AC120-277V 50/60Hz	40W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	85	Samsung	120	Suspended / Mounted	Alu+PC	D600*32*38	D23.6*1.3*1.5
L0113S/M-50W		50W									D900*32*38	D35.4*1.3*1.5
L0113S/M-80W		80W									D1200*32*38	D47.2*1.3*1.5
L0113S/M-100W		100W									D1500*32*38	D59.1*1.3*1.5
L0113S/M-120W		120W									D2000*32*38	D78.8*1.3*1.5
L0113S/M-200W		200W									D3000*32*38	D118.1*1.3*1.5
L0113S/M-400W		400W									D5000*32*38	D196.9*1.3*1.5



Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) D*W*H	Size(Inch) D*W*H
L0125S-32W	AC220-240V or AC120-277V 50/60Hz	32W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	70lm/w	Samsung	300	Suspended	Alu+PC	D600*35*32	D23.6*1.4*1.3
L0125S-40W		40W									D900*35*32	D35.4*1.4*1.3
L0125S-70W		70W									D1200*35*32	D47.2*1.4*1.3
L0125S-80W		80W									D1500*35*32	D59.1*1.4*1.3
L0125M-32W	AC220-240V or AC120-277V 50/60Hz	32W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	70lm/w	Samsung	300	Mounted	Alu+PC	D600*35*32	D23.6*1.4*1.3
L0125M-40W		40W									D900*35*32	D35.4*1.4*1.3
L0125M-70W		70W									D1200*35*32	D47.2*1.4*1.3
L0125M-80W		80W									D1500*35*32	D59.1*1.4*1.3
L0126S-32W	AC220-240V or AC120-277V 50/60Hz	32W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	70lm/w	Samsung	300	Suspended	Alu+PC	D600*35*32	D23.6*1.4*1.3
L0126S-40W		40W									D900*35*32	D35.4*1.4*1.3
L0126S-70W		70W									D1200*35*32	D47.2*1.4*1.3
L0126S-80W		80W									D1500*35*32	D59.1*1.4*1.3
L0126M-32W	AC220-240V or AC120-277V 50/60Hz	32W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	70lm/w	Samsung	300	Mounted	Alu+PC	D600*35*32	D23.6*1.4*1.3
L0126M-40W		40W									D900*35*32	D35.4*1.4*1.3
L0126M-70W		70W									D1200*35*32	D47.2*1.4*1.3
L0126M-80W		80W									D1500*35*32	D59.1*1.4*1.3





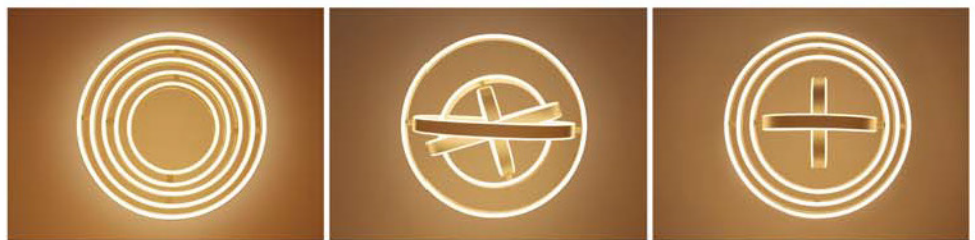
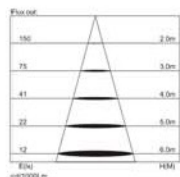
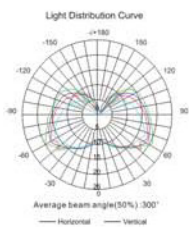
## Ring Series

### Features:

- Nice and elegant design to add beauty to space;
- Can be grouped to different patterns to match the architecture style;
- Different finish or color is available;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Long lifetime and energy efficient.

### Application:

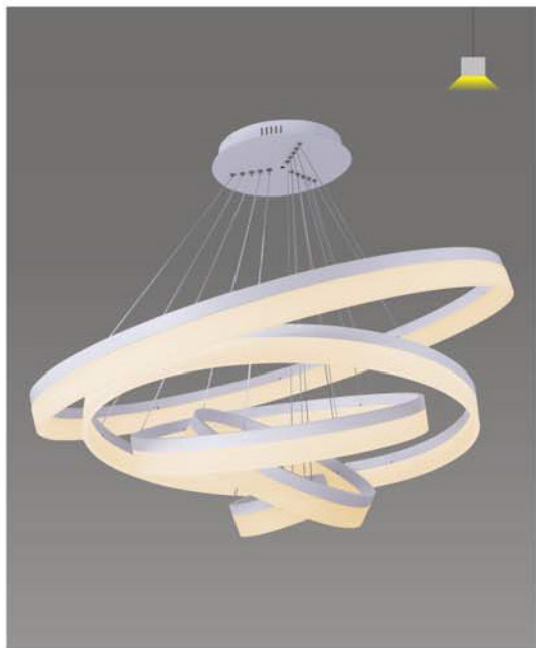
Hotel, shop, home, museum, restaurant, etc.



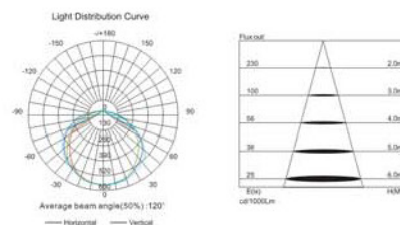
OSRAM SAMSUNG



Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) D*W*H	Size(Inch) D*W*H
L0212S-120W	AC220-240V OR AC120-277V 50/60Hz	120W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	70	Samsung	300	Suspended	Alu+Silicon (5 Circles)	D600*56	D23.6*2.2
L0212S-160W		160W									D800*56	D31.5*2.2
L0212S-200W		200W									D1000*56	D39.4*2.2
L0212S-250W		250W									D1200*56	D47.2*2.2
L0212S-320W		320W									D1500*56	D59.1*2.2



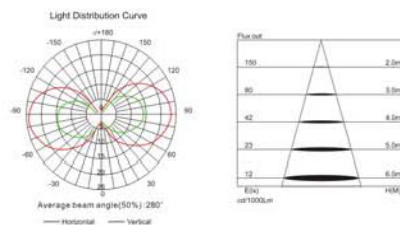
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $160^\circ$   
 Installation: Suspended  
 Material: Alu+PMMA



Model	Power	Input voltage(V)	Size(mm) D*W*H	Size(Inch) D*W*H
L02035-15W	15W	AC220-240V or AC120-277V 50/60Hz	D400*13*70	D15.7*0.5*2.8
L02035-25W	25W		D600*13*70	D23.6*0.5*2.8
L02035-35W	35W		D800*13*70	D31.5*0.5*2.8
L02035-45W	45W		D1000*13*70	D39.4*0.5*2.8
L02035-50W	50W		D1200*13*70	D47.2*0.5*2.8
L02035-60W	60W		D1500*13*70	D59.1*0.5*2.8

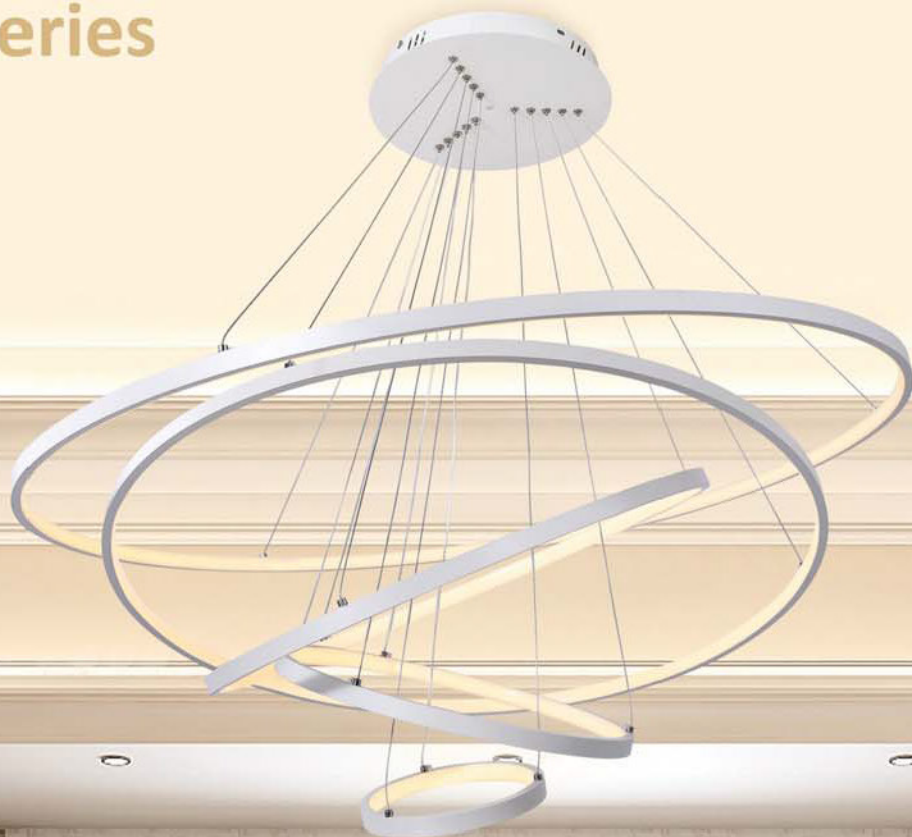


CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $280^\circ$   
 Installation: Suspended  
 Material: Alu+PMMA



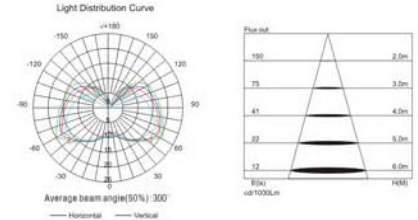
Model	Power	Input voltage(V)	Size(mm) D*W*H	Size(Inch) D*W*H
L0204UDS-30W	30W	AC220-240V or AC120-277V 50/60Hz	D400*13*72	D15.7*0.5*2.8
L0204UDS-50W	50W		D600*13*72	D23.6*0.5*2.8
L0204UDS-60W	60W		D800*13*72	D31.5*0.5*2.8
L0204UDS-80W	80W		D1000*13*72	D39.4*0.5*2.8
L0204UDS-90W	90W		D1200*13*72	D47.2*0.5*2.8
L0204UDS-100W	100W		D1500*13*72	D59.1*0.5*2.8

# Ring Series





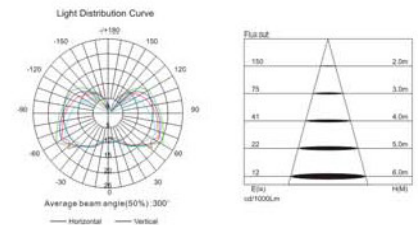
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $300^\circ$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*W*H	Size(Inch) D*W*H
L02075-20W	20W	AC220-240V or AC120-277V 50/60Hz	D400*10*20	D15.7*0.4*0.8
L02075-30W	30W		D600*10*20	D23.6*0.4*0.8
L02075-40W	40W		D800*10*20	D31.5*0.4*0.8
L02075-50W	50W		D1000*10*20	D39.4*0.4*0.8
L02075-60W	60W		D1200*10*20	D47.2*0.4*0.8
L02075-80W	80W		D1500*10*20	D59.1*0.4*0.8



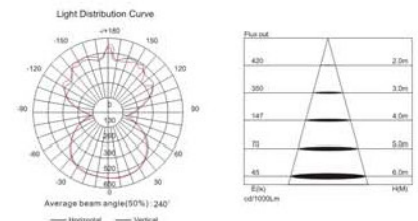
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $300^\circ$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*W*H	Size(Inch) D*W*H
L02085-20W	20W	AC220-240V or AC120-277V 50/60Hz	D400*10*20	D15.7*0.4*0.8
L02085-30W	30W		D600*10*20	D23.6*0.4*0.8
L02085-40W	40W		D800*10*20	D31.5*0.4*0.8
L02085-50W	50W		D1000*10*20	D39.4*0.4*0.8
L02085-60W	60W		D1200*10*20	D47.2*0.4*0.8
L02085-80W	80W		D1500*10*20	D59.1*0.4*0.8



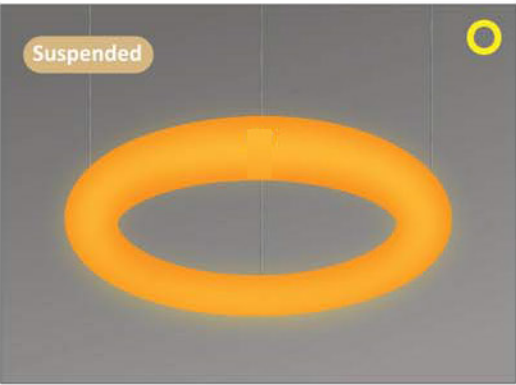
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $240^\circ$   
 Installation: Suspended  
 Material: Alu+PC



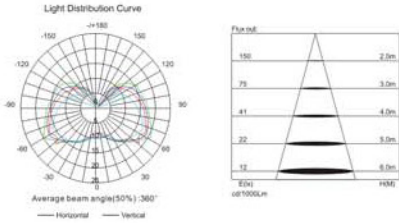
Model	Power	Input voltage(V)	Size(mm) D*W*H	Size(Inch) D*W*H
L02115-10W	10W	AC220-240V or AC120-277V 50/60Hz	D200*58*10	D7.9*2.3*0.4
L02115-20W	20W		D400*58*10	D15.7*2.3*0.4
L02115-30W	30W		D600*58*10	D23.6*2.3*0.4
L02115-40W	40W		D800*58*10	D31.5*2.3*0.4



# Doughnut



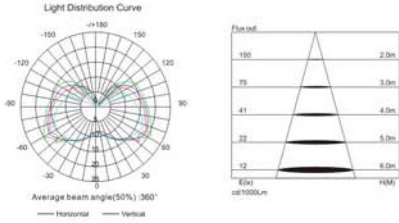
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $360^\circ$   
 Installation: Suspended  
 Material: ABS+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0175S-25W	25W	AC220-240V or AC120-277V 50/60Hz	D470*80	D18.5*3.1
L0175S-36W	36W		D600*80	D23.6*3.1
L0175S-45W	45W		D800*80	D31.5*3.1



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $360^\circ$   
 Installation: Surface Mounted  
 Material: ABS+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0175M-25W	25W	AC220-240V or AC120-277V 50/60Hz	D470*120	D18.5*4.7
L0175M-36W	36W		D600*120	D23.6*4.7
L0175M-45W	45W		D800*120	D31.5*4.7



## Frame Series

### Features:

- Novel design, beautiful lighting effect;
- High quality material for good reliability;
- Can be grouped to different patterns to match the architecture style;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

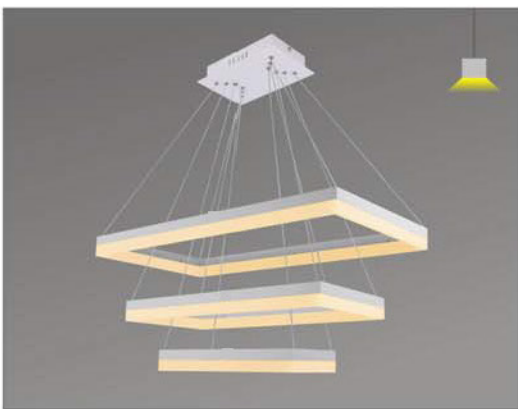
### Application:

Supermarket, hotel, home, office, restaurant, public building, etc.

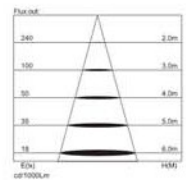
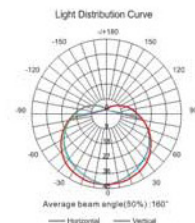
# Frame Series

OSRAM

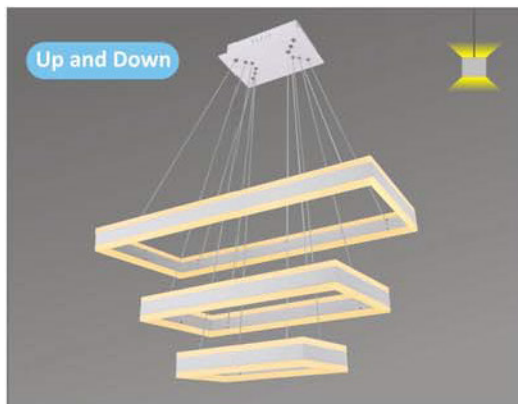
SAMSUNG



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/3500/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $160^\circ$   
 Installation: Suspended  
 Material: Alu+PMMA

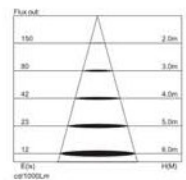
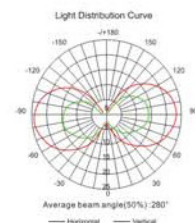


Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0209S-25W	25W	AC220-240V or AC120-277V 50/60Hz	200*400*70	7.9*15.7*2.8
L0209S-40W	40W		300*600*70	11.8*23.6*2.8
L0209S-50W	50W		400*800*70	15.7*31.5*2.8
L0209S-80W	80W		600*1000*70	23.6*39.4*2.8



Up and Down

CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/3500/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $280^\circ$   
 Installation: Suspended  
 Material: Alu+PMMA



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0210UDS-50W	50W	AC220-240V or AC120-277V 50/60Hz	200*400*72	7.9*15.7*2.8
L0210UDS-80W	80W		300*600*72	11.8*23.6*2.8
L0210UDS-100W	100W		400*800*72	15.7*31.5*2.8
L0210UDS-160W	160W		600*1000*72	23.6*39.4*2.8

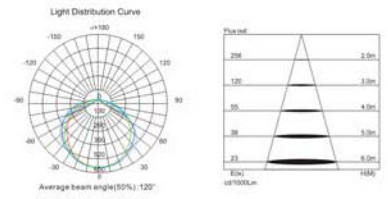




# Frame Series



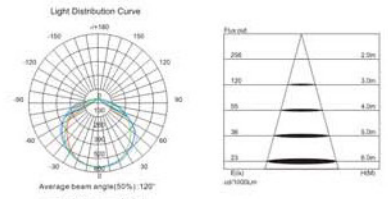
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 105  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Input voltage(V): AC220-240V or AC120-277V 50/60Hz  
 Installation: Suspended / Surface Mounted  
 Material: Alu+PC



Model	Power	Suspended		Surface Mounted	
		Size(mm) L*W*H	Size(Inch) L*W*H	Size(mm) L*W*H	Size(Inch) L*W*H
L01885/M-25W	25W	416*360*85	16.4*14.2*3.4	416*360*75(OD480)	16.4*14.2*3.0
L01885/M-40W	40W	520*450*85	20.5*17.7*3.4	520*450*75(OD600)	20.5*17.7*3.0
L01885/M-90W	90W	780*675*85	30.7*26.6*3.4	780*675*75(OD900)	30.7*26.6*3.0
L01885/M-180W	180W	1039*900*85	40.9*35.4*3.4	1039*900*75(OD1200)	40.9*35.4*3.0

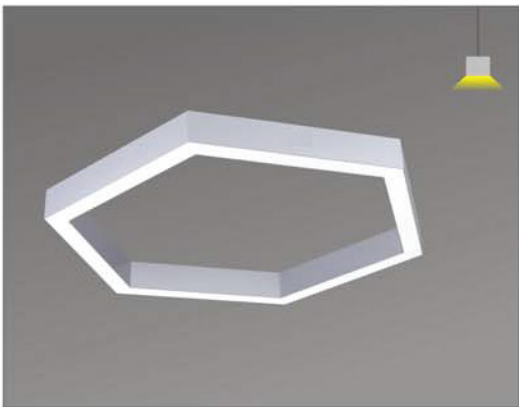
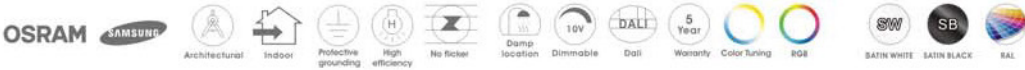


CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 105  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Input voltage(V): AC220-240V or AC120-277V 50/60Hz  
 Installation: Suspended / Surface Mounted  
 Material: Alu+PC

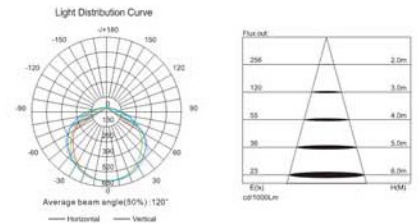


Model	Power	Suspended		Surface Mounted	
		Size(mm) L*W*H	Size(Inch) L*W*H	Size(mm) L*W*H	Size(Inch) L*W*H
L01165/M-15W	15W	300*300*75	11.8*11.8*3.0	300*300*85	11.8*11.8*3.4
L01165/M-40W	40W	600*600*75	23.6*23.6*3.0	600*600*85	23.6*23.6*3.4
L01165/M-80W	80W	600*1200*75	23.6*47.2*3.0	600*1200*85	23.6*47.2*3.4
L01165/M-160W	160W	1200*1200*75	47.2*47.2*3.0	1200*1200*85	47.2*47.2*3.4
L01165/M-320W	320W	1200*2400*75	47.2*94.5*3.0	1200*2400*85	47.2*94.5*3.4





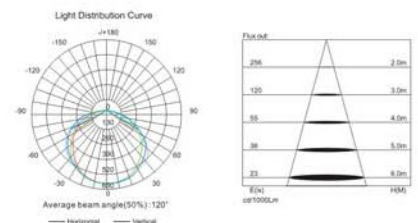
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 105  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Surface Mounted  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0187M-25W	25W	AC220-240V or AC120-277V 50/60Hz	480*416*85(ID480)	18.9*16.4*3.4
L0187M-40W	40W		600*520*85(ID600)	23.6*20.5*3.4
L0187M-90W	90W		900*780*85(ID900)	35.4*30.7*3.4
L0187M-180W	180W		1200*1040*85(ID1200)	47.2*40.9*3.4



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 105  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0187S-25W	25W	AC220-240V or AC120-277V 50/60Hz	480*416*75(ID480)	18.9*16.4*3.0
L0187S-40W	40W		600*520*75(ID600)	23.6*20.5*3.0
L0187S-90W	90W		900*780*75(ID900)	35.4*30.7*3.0
L0187S-180W	180W		1200*1040*75(ID1200)	47.2*40.9*3.0



**Features:**

- Novel design, beautiful lighting effect;
- High quality material for good reliability;
- Can be grouped to different patterns to match the architecture style;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

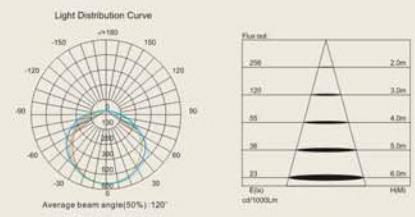
**Application:**

Supermarket, hotel, home, office, restaurant, public building, etc.

## Frame Series



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 105  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0190S/M-40W	40W	AC220-240V or AC120-277V 50/60-Hz	563*501*75(L300)	22.2*19.7*3.0/3.4
L0190S/M-80W	80W		1081*963*75(L600)	42.6*37.9*3.0/3.4
L0190S/M-120W	120W		1600*1426*75(L900)	63.0*56.1*3.0/3.4

# Moon Series



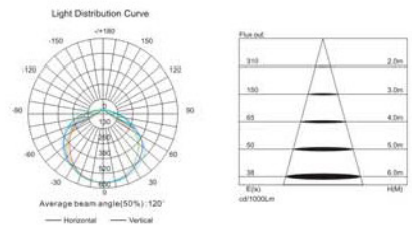


**Features:**

- Novel design, beautiful lighting effect;
- High quality material for good reliability;
- Multi-color combination for option;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

**Application:**

Hotel, office, restaurant, public building, etc.



Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) D*H	Size(Inch) D*H
L0112S	L0112S-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Suspended	Alu+PC	D300*45	D11.8*1.8
	L0112S-20W		20W									D400*45	D15.7*1.8
	L0112S-25W		25W									D480*80	D18.9*3.1
	L0112S-40W		40W									D600*80	D23.6*3.1
	L0112S-90W		90W									D900*80	D35.4*3.1
	L0112S-180W		180W									D1200*80	D47.2*3.1
L0112M	L0112M-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Surface Mounted	Alu+PC	D300*65	D11.8*2.6
	L0112M-20W		20W									D400*65	D15.7*2.6
	L0112M-25W		25W									D480*95	D18.9*3.7
	L0112M-40W		40W									D600*95	D23.6*3.7
	L0112M-90W		90W									D900*95	D35.4*3.7
	L0112M-150W		150W									D1200*95	D47.2*3.7

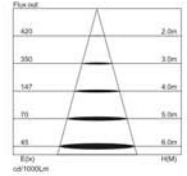
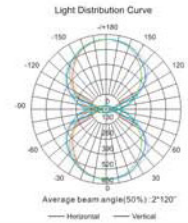
OSRAM

SAMSUNG



Up and Down

CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^\circ \times 2$   
 Installation: Suspended  
 Material: Alu+PC

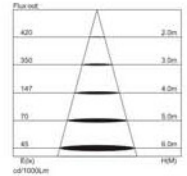
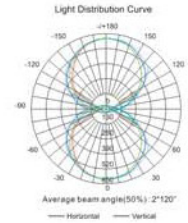


Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0112UDS-50W	50W	AC220-240V or AC120-277V 50/60Hz	D480*80	D18.9*3.1
L0112UDS-80W	80W		D600*80	D23.6*3.1
L0112UDS-120W	120W		D900*80	D35.4*3.1
L0112UDS-220W	220W		D1200*80	D47.2*3.1



Up and Down

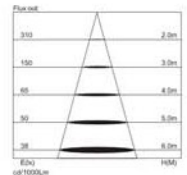
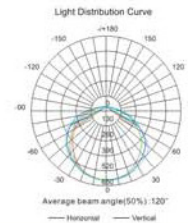
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^\circ \times 2$   
 Installation: Surface Mounted  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0112UDM-50W	50W	AC220-240V or AC120-277V 50/60Hz	D480*95	D18.9*3.7
L0112UDM-80W	80W		D600*95	D23.6*3.7
L0112UDM-120W	120W		D900*95	D35.4*3.7
L0112UDM-150W	150W		D1200*95	D47.2*3.7



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Recessed  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0112R-25W	25W	AC220-240V or AC120-277V 50/60Hz	D510*95	D20.1*3.7
L0112R-40W	40W		D630*95	D24.8*3.7
L0112R-90W	90W		D930*95	D36.6*3.7
L0112R-150W	150W		D1230*95	D48.4*3.7



**Features:**

- Novel design, beautiful lighting effect;
- High quality material for good reliability;
- Multi-color combination for option;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

**Application:**

Hotel, office, restaurant, public building, etc.

## Rainbow Series

# Rainbow Series

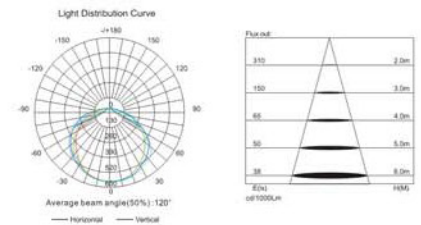


OSRAM

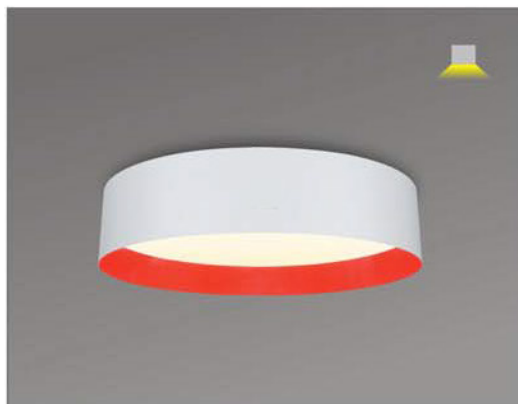
SAMSUNG



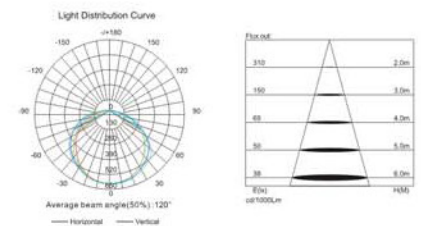
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0118S-40W	40W	AC220-240V OR AC120-277V 50/60Hz	D600*140	D23.6*5.5
L0118S-90W	90W		D900*140	D35.4*5.5
L0118S-180W	180W		D1200*140	D47.2*5.5



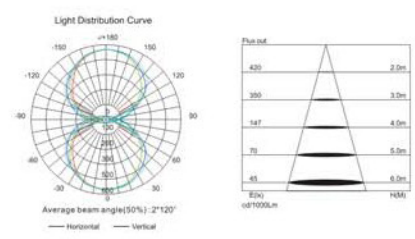
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Surface Mounted  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0118M-40W	40W	AC220-240V OR AC120-277V 50/60Hz	D600*175	D23.6*6.9
L0118M-90W	90W		D900*175	D35.4*6.9
L0118M-180W	180W		D1200*175	D47.2*6.9



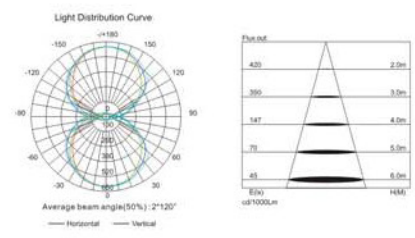
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^{\circ} \times 2$   
 Installation: Suspended  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0118UDS-60W	60W	AC220-240V OR AC120-277V 50/60Hz	D600*140	D23.6*5.5
L0118UDS-120W	120W		D900*140	D35.4*5.5
L0118UDS-220W	220W		D1200*140	D47.2*5.5



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 85  
 LED type: Samsung  
 Beam angle:  $120^{\circ} \times 2$   
 Installation: Surface Mounted  
 Material: Alu+PC



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0118UDM-60W	60W	AC220-240V OR AC120-277V 50/60Hz	D600*175	D23.6*6.9
L0118UDM-120W	120W		D900*175	D35.4*6.9
L0118UDM-220W	220W		D1200*175	D47.2*6.9





# Sky Series



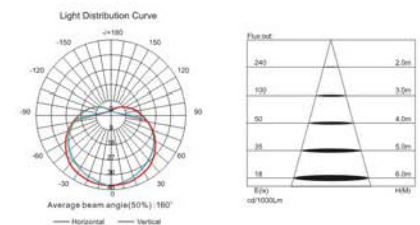


**Features:**

- Nice and elegant design to add beauty to space;
- High quality material for good reliability;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Long lifetime and energy efficient.

**Application:**

Hotel, shop, home, museum, restaurant, etc.

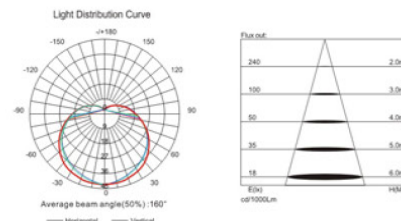


Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) L*W*H	Size(Inch) L*W*H
L0201S	L0201S-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	70	Samsung	160	Suspended	Alu+PMMA	D360*88	D14.2*3.5
	L0201S-25W		25W									D450*88	D17.7*3.5
	L0201S-36W		36W									D600*88	D23.6*3.5
	L0201S-50W		50W									D800*88	D31.5*3.5
L0202S	L0202S-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	70	Samsung	160	Suspended	Alu+PMMA	360*360*88	14.2*14.2*3.5
	L0202S-25W		25W									450*450*88	17.7*17.7*3.5
	L0202S-36W		36W									600*600*88	23.6*23.6*3.5
	L0202S-50W		50W									800*800*88	31.5*31.5*3.5

# Sky Series



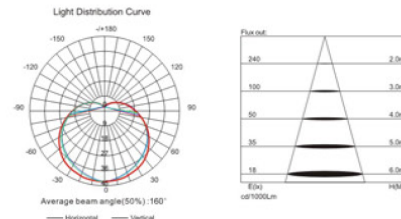
CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $160^\circ$   
 Installation: Surface Mounted  
 Material: Alu+PMMA



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0201M-15W	15W	AC100-240V or AC120-277V 50/60Hz	D360*116	D14.2*4.6
L0201M-25W	25W		D450*116	D17.7*4.6
L0201M-36W	36W		D600*116	D23.6*4.6
L0201M-50W	50W		D800*116	D31.5*4.6



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $160^\circ$   
 Installation: Surface Mounted  
 Material: Alu+PMMA



Model	Power	Input voltage(V)	Size(mm) L*W*H	Size(Inch) L*W*H
L0202M-15W	15W	AC100-240V or AC120-277V 50/60Hz	360*360*116	14.2*14.2*4.6
L0202M-25W	25W		450*450*116	17.7*17.7*4.6
L0202M-36W	36W		600*600*116	23.6*23.6*4.6
L0202M-50W	50W		800*800*116	31.5*31.5*4.6





- Feature:
- Novel design, beautiful lighting effect;
  - High quality material for good reliability;
  - Different dimming modes for option: 0-10V, Dali, Triac, RGBW
  - Emergency for option;
  - Long lifetime and energy efficient.
- Application:  
Hotel, home, office, restaurant, public building, etc.

## Jade Series



## Jade Series

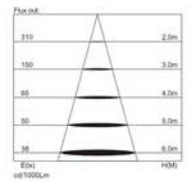
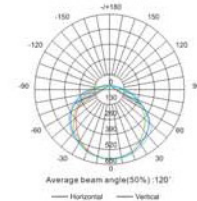
OSRAM

SAMSUNG



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 80  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Suspended  
 Material: Alu+PMMA

Light Distribution Curve

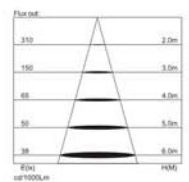
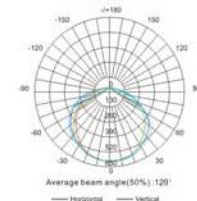


Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0114S-15W	15W	AC220-240V or AC120-277V 50/60Hz	D300*24	D11.8*0.9
L0114S-20W	20W		D400*24	D15.7*0.9
L0114S-30W	30W		D500*24	D19.7*0.9
L0114S-40W	40W		D600*24	D23.6*0.9
L0114S-90W	90W		D900*24	D35.4*0.9



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 80  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Surface Mounted  
 Material: Alu+PMMA

Light Distribution Curve



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0114M-15W	15W	AC220-240V or AC120-277V 50/60Hz	D300*55	D11.8*2.2
L0114M-20W	20W		D400*55	D15.7*2.2
L0114M-30W	30W		D500*55	D19.7*2.2
L0114M-40W	40W		D600*55	D23.6*2.2
L0114M-90W	90W		D900*55	D35.4*2.2



Features:

- Novel design, beautiful lighting effect;
- High acoustic quality material to absorb noise;
- Different colors for option;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

Application:

Hotel, office, meeting room, cinema, library, etc.

# Acoustic Series

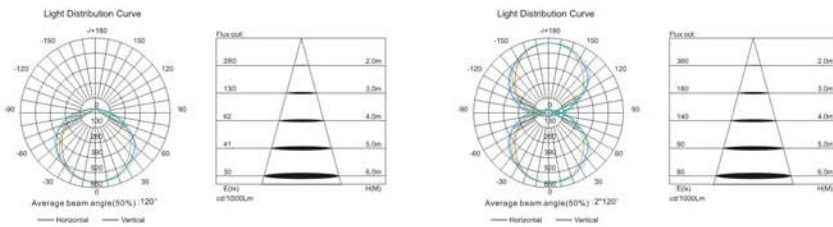


**Features:**

- Novel design, beautiful lighting effect;
- High acoustic quality material to absorb noise;
- Different colors for option;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

**Application:**

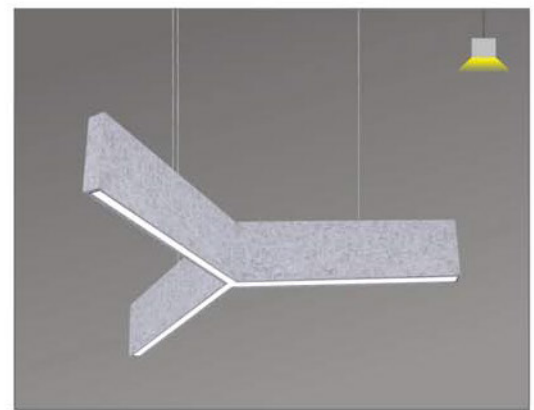
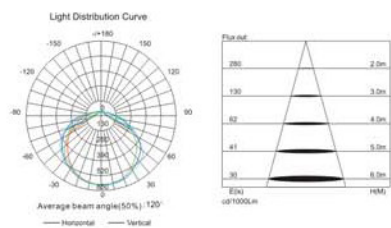
Hotel, office, meeting room, cinema, library, etc.



Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0189H1S-1200	AC220-240V	36W	≥ 80	3000K/	≥ 0.9	105	Osram	120	Suspended	Alu+PC+ polyester fiber	53*188*1200	2.1*7.4*47.2
L0189H2S-1200	or AC120-277V	36W	or ≥ 90	4000K/							53*288*1200	2.1*11.4*47.2
L0189H3S-1200	50/60Hz	36W		5000K							53*388*1200	2.1*15.3*47.2
L0189H1UDS-1200	AC220-240V	50W	≥ 80	3000K/	≥ 0.9	105	Osram	120*2	Suspended	Alu+PC+ polyester fiber	53*188*1200	2.1*7.4*47.2
L0189H2UDS-1200	or AC120-277V	50W	or ≥ 90	4000K/							53*288*1200	2.1*11.4*47.2
L0189H3UDS-1200	50/60Hz	50W		5000K							53*388*1200	2.1*15.3*47.2



# Acoustic Series



- OSRAM**
- SAMSUNG**
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

Model	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0190SAC-40W	AC220-240V or AC120-277V 50/60Hz	40W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Osram	120	Suspended	Alu+PC+ polyester fiber	563*501*188(L300)	22.2*19.7*7.4
L0190SAC-80W		80W									1081*963*188(L600)	42.6*37.9*7.4
L0190SAC-120W		120W									1600*1426*188(L900)	63.0*56.1*7.4
L0190UDSAC-50W	AC220-240V or AC120-277V 50/60Hz	50W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Osram	120*2	Suspended	Alu+PC+ polyester fiber	563*501*188(L300)	22.2*19.7*7.4
L0190UDSAC-100W		100W									1081*963*188(L600)	42.6*37.9*7.4
L0190UDSAC-140W		140W									1600*1426*188(L900)	63.0*56.1*7.4

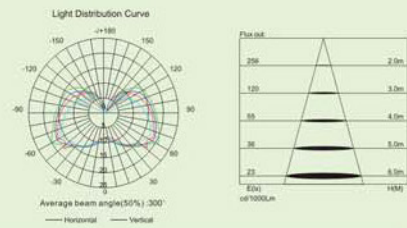




## Acoustic Series



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $300^\circ$   
 Installation: Suspended  
 Material: Alu+PC+polyester fiber



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0125SAC-32W	32W	AC220-240V or AC120-277V 50/60Hz	D600*35*32	D23.6*1.4*1.3
L0125SAC-40W	40W		D900*35*32	D35.4*1.4*1.3
L0125SAC-70W	70W		D1200*35*32	D47.2*1.4*1.3
L0125SAC-80W	80W		D1500*35*32	D59.1*1.4*1.3



Model	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0186SAC-480	Suspended	Alu+ polyester fiber	480*416*80(ID480)	18.9*16.4*3.1
L0186SAC-600			600*520*80(ID600)	23.6*20.5*3.1
L0186SAC-900			900*780*80(ID900)	35.4*30.7*3.1
L0186SAC-1200			1200*1040*80(ID1200)	47.2*40.9*3.1



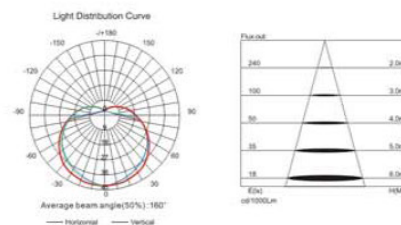
Model	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0186MAC-480	Surface Mounted	Alu+ polyester fiber	480*416*95(ID480)	18.9*16.4*3.7
L0186MAC-600			600*520*95(ID600)	23.6*20.5*3.7
L0186MAC-900			900*780*95(ID900)	35.4*30.7*3.7
L0186MAC-1200			1200*1040*95(ID1200)	47.2*40.9*3.7



# Acoustic Series



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $160^\circ$   
 Installation: Suspended / Surface Mounted  
 Material: Alu+PMMA+polyester fiber



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0201SAC-15W	15W	AC220-240V or	D360*88	D14.2*3.5
L0201SAC-25W	25W		D450*88	D17.7*3.5
L0201SAC-36W	36W	AC120-277V 50/60Hz	D600*88	D23.6*3.5
L0201SAC-50W	50W		D800*88	D31.5*3.5
L0201MAC-15W	15W	AC220-240V or	D360*116	D14.2*4.6
L0201MAC-25W	25W		D450*116	D17.7*4.6
L0201MAC-36W	36W	AC120-277V 50/60Hz	D600*116	D23.6*4.6
L0201MAC-50W	50W		D800*116	D31.5*4.6

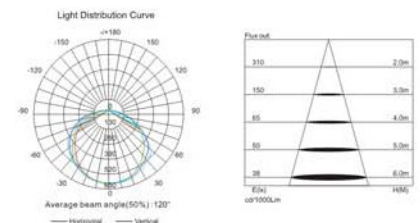


OSRAM

SAMSUNG



CRI(Ra):  $\geq 80$  or  $\geq 90$   
 CCT(K): 3000/4000/5000  
 PF:  $\geq 0.9$   
 Efficiency(LM/W): 70  
 LED type: Samsung  
 Beam angle:  $120^\circ$   
 Installation: Suspended/Surface Mounted  
 Material: Alu+PMMA+polyester fiber



Model	Power	Input voltage(V)	Size(mm) D*H	Size(Inch) D*H
L0118SAC-20W	20W	AC220-240V or AC120-277V 50/60Hz	D600*140	D23.6*5.5
L0118SAC-40W	40W		D900*140	D35.4*5.5
L0118SAC-40W	40W		D1200*140	D47.2*5.5
L0118MAC-20W	20W	AC220-240V or AC120-277V 50/60Hz	D600*175	D23.6*6.9
L0118MAC-40W	40W		D900*175	D35.4*6.9
L0118MAC-40W	40W		D1200*175	D47.2*6.9

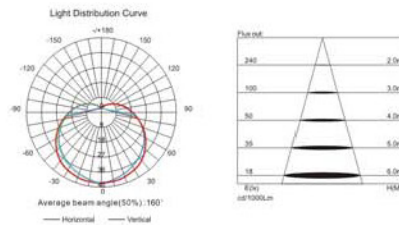


**Features:**

- Novel design, beautiful lighting effect;
- High acoustic quality material to absorb noise;
- Different colors for option;
- Different dimming modes for option: 0-10V, Dali, Triac, RGBW
- Emergency for option;
- Long lifetime and energy efficient.

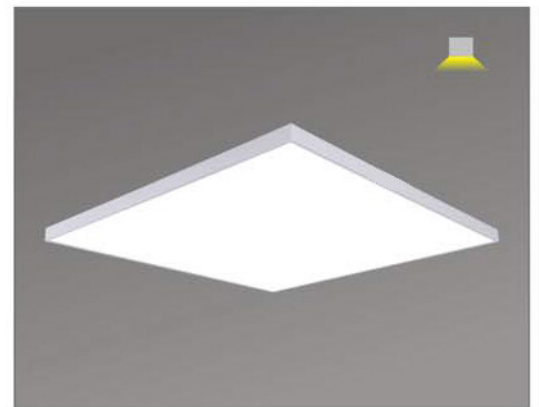
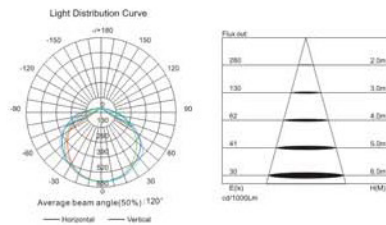
**Application:**

Hotel, office, meeting room, cinema, library, etc.



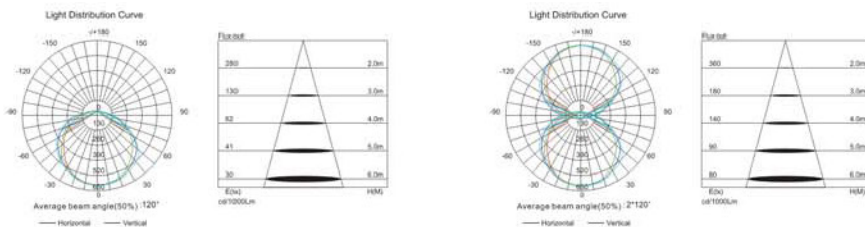
Model	Art.No.	Input Voltage(V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0202SAC	LL0202SAC-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	70	Samsung	160	Suspended	Alu+PMMA +polyester fibe	360*360*88	14.2*14.2*3.5
	LL0202SAC-25W		25W									450*450*88	17.7*17.7*3.5
	LL0202SAC-36W		36W									600*600*88	23.6*23.6*3.5
	LL0202SAC-50W		50W									800*800*88	31.5*31.5*3.5
L0202MAC	LL0202MAC-15W	AC220-240V or AC120-277V 50/60Hz	15W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	70	Samsung	160	Surface Mounted	Alu+PMMA +polyester fibe	360*360*116	14.2*14.2*4.6
	LL0202MAC-25W		25W									450*450*116	17.7*17.7*4.6
	LL0202MAC-36W		36W									600*600*116	23.6*23.6*4.6
	LL0202MAC-50W		50W									800*800*116	31.5*31.5*4.6

# Panel Series

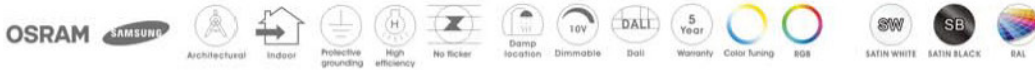
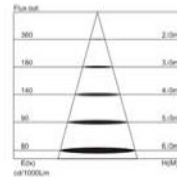
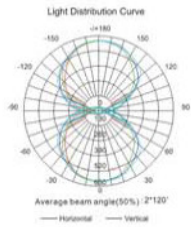
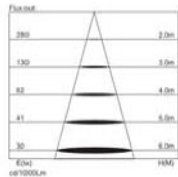
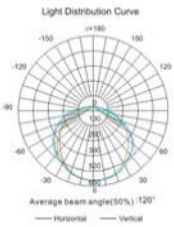


Model	Input Voltage (V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0603R3030-25W	AC220-240V or AC120-277V 50/60Hz	25W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≥ 0.9	105	Samsung	120	Recessed	Alu+PMMA	300*300*24	11.8*11.8*0.9
L0603R6060-40W		40W									600*600*24	23.6*23.6*0.9
L0603R3012-40W		40W									300*1200*24	11.8*47.2*0.9
L0603R6012-80W		80W									600*1200*24	23.6*47.2*0.9

# Panel Series



Model	Input Voltage (V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0185M-25W	AC220-240V or AC120-277V 50/60Hz	25W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Surface Mounted	Alu+PC	480*480*95	18.9*18.9*3.7
L0185M-40W		40W									600*600*95	23.6*23.6*3.7
L0185M-90W		90W									900*900*95	35.4*35.4*3.7
L0185M-180W		180W									1200*1200*95	47.2*47.2*3.7
L0185S-25W	AC220-240V or AC120-277V 50/60Hz	25W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Suspended	Alu+PC	480*480*80	18.9*18.9*3.1
L0185S-40W		40W									600*600*80	23.6*23.6*3.1
L0185S-90W		90W									900*900*80	35.4*35.4*3.1
L0185S-180W		180W									1200*1200*80	47.2*47.2*3.1
L0185UDM-50W	AC220-240V or AC120-277V 50/60Hz	50W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120*2	Surface Mounted	Alu+PC	480*480*95	18.9*18.9*3.7
L0185UDM-80W		80W									600*600*95	23.6*23.6*3.7
L0185UDM-120W		120W									900*900*95	35.4*35.4*3.7
L0185UDM-220W		220W									1200*1200*95	47.2*47.2*3.7
L0185UDS-50W	AC220-240V or AC120-277V 50/60Hz	50W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120*2	Suspended	Alu+PC	480*480*80	18.9*18.9*3.1
L0185UDS-80W		80W									600*600*80	23.6*23.6*3.1
L0185UDS-120W		120W									900*900*80	35.4*35.4*3.1
L0185UDS-220W		220W									1200*1200*80	47.2*47.2*3.1



Model	Input Voltage (V)	Power	CRI	CCT (K)	PF	Efficacy (LM/W)	LED	Beam (degree)	Installation	Material	Size(mm) W*H*L	Size(Inch) W*H*L
L0186M-25W	AC220-240V or AC120-277V 50/60Hz	25W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Surface Mounted	Alu+PC	480*416*95(ID480)	18.9*16.4*3.7
L0186M-40W		40W									600*520*95(ID600)	23.6*20.5*3.7
L0186M-90W		90W									900*780*95(ID900)	35.4*30.7*3.7
L0186M-180W		180W									1200*1040*95(ID1200)	47.2*40.9*3.7
L0186S-25W	AC220-240V or AC120-277V 50/60Hz	25W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120	Suspended	Alu+PC	480*416*80(ID480)	18.9*16.4*3.1
L0186S-40W		40W									600*520*80(ID600)	23.6*20.5*3.1
L0186S-90W		90W									900*780*80(ID900)	35.4*30.7*3.1
L0186S-180W		180W									1200*1040*80(ID1200)	47.2*40.9*3.1
L0186UDM-50W	AC220-240V or AC120-277V 50/60Hz	50W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120*2	Surface Mounted	Alu+PC	480*416*95(ID480)	18.9*16.4*3.7
L0186UDM-80W		80W									600*520*95(ID600)	23.6*20.5*3.7
L0186UDM-120W		120W									900*780*95(ID900)	35.4*30.7*3.7
L0186UDM-220W		220W									1200*1040*95(ID1200)	47.2*40.9*3.7
L0186UDS-50W	AC220-240V or AC120-277V 50/60Hz	50W	≥ 80 or ≥ 90	3000K/ 4000K/ 5000K	≈ 0.9	85	Samsung	120*2	Suspended	Alu+PC	480*416*80(ID480)	18.9*16.4*3.1
L0186UDS-80W		80W									600*520*80(ID600)	23.6*20.5*3.1
L0186UDS-120W		120W									900*780*80(ID900)	35.4*30.7*3.1
L0186UDS-220W		220W									1200*1040*80(ID1200)	47.2*40.9*3.1





**LEDestá**  
premium lighting

