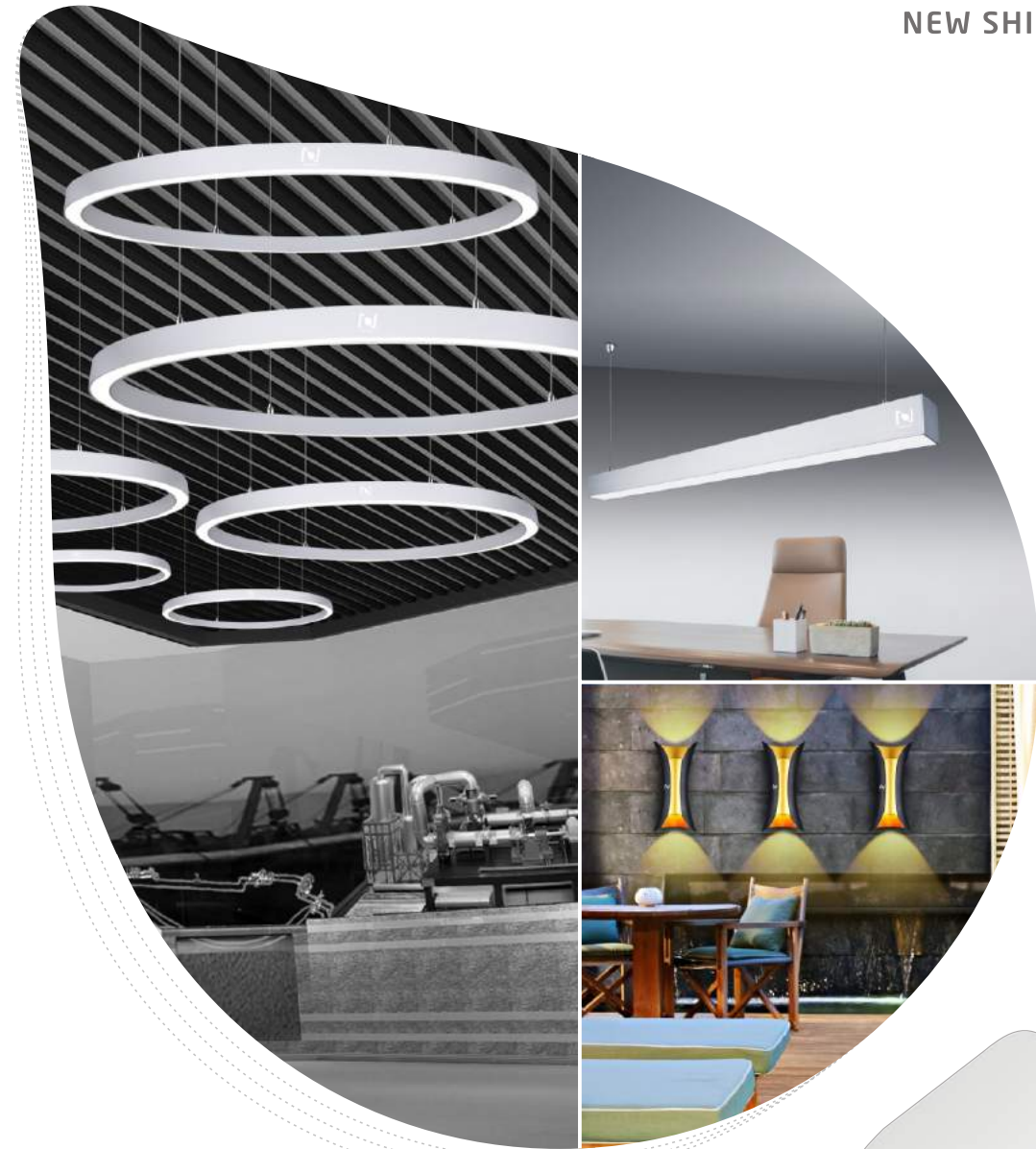




NEW SHINE LIGHTING CO., LIMITED

Address: Building B, Wanxiang Science & Technology Park, Number 1
95, Junyi Road, Cangmen Community Committee, Junan Town,
Shunde District, Foshan City, Guangdong, China 528329
Web: <http://www.newshinelighting.com>



2019-2020
Product Catalog
NEW SHINE LIGHTING CO., LIMITED
www.newshinelighting.com

NEW SHINE
LED Architectural
Lighting Solution

ABOUT US



Background

NEW SHINE brings a wide range of lighting solutions to your door in Europe, US, Australia and throughout MiddleEast, Southeast Asia.

We design and manufacture products under the NEW SHINE brand, also provide ODM/OEM for world-wide companies. The company was established in Shunde in 2014 by LED industry elites who used to work at the R&D managing position of some famous lighting factories for decade years. Our factory is only 10 minutes from Bruce Lee's ancestral residence, we are always happy to hosting you here!

NEW SHINE is committed to meeting the needs of today's engineering projects, wholesalers, shopkeepers and contractors. We think and act like a family at NEW SHINE, with each employee driving with belief, passion and energy. Our core values are commitment to meeting customer needs, pleasure in business relationships and nurturing productive teamwork.

International Reputation

As a Chinese owned company, NEW SHINE has a global presence and a reputation worldwide for first class customer service and products. The range of NEW SHINE products integrates new technologies with an emphasis on high performance LEDs, focusing on energy savings and functionality. The main products of our company includes 3 LED Lighting series:
LED linear lighting /LED wall lighting /LED decorative lighting

Shunde factory and branch office

Our Shunde factory is located in the "Electrical appliance city" of China - Shunde, covers an area of about 3,000 square meters as our RD and manufacturing base. Our sales and marketing team are located at HK office and Guangzhou office to support our clients from different markets with seamless communication. Our Vision, Mission, Values
Light has no boundaries, only possibilities.



Our Vision

Light has no boundaries! Light stimulates and informs us — it effects how we see our world and the way we feel. Light is integral to architecture, definition and beauty. Light is life. Just like light, our brand NEW SHINE and our people know no boundaries. There is a demand for fresh and exciting products and working practices to satisfy the desires of an ambitious team spirit.

Our Mission

To make our internal and external customers stick to us like glue.

Our Values

Our people live NEW SHINE's values regardless of place or position. These values represent who we are and what we stand for; this is what we're all about.

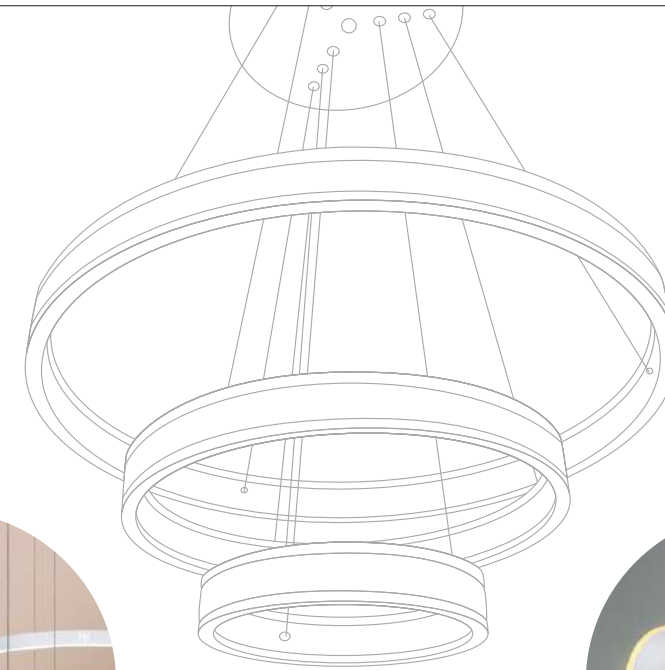
Accountability: We always do what we say we will do.

Ambition: We have ambitious growth plans and attract ambitious people.

Empowerment: We give people autonomy to do their jobs effectively.

Customer Focus: Our customers are the reason we exist.

Fast Pace: We take actions quickly, communicating with positive energy and drive.



LED Linear
Lighting Series
01-17

LED Decorative
Lighting Series
18-30



LED Wall
Lighting Series
31-46

PRODUCT CATALOG

NEW SHINE LIGHTING CO., LIMITED
www.newshinelighting.com



LED Linear Lighting Series



Feature:

- Streamline design style, can be seamless connection with any dimension, with an elegant presentation;
- Can be grouped any shape with different design.
- High efficiency and energy saving;
- Most of dimming mode for optional: 0-10V/Dali/Triac/RGBW
- Different sizes are available to well light up the space!

Application:

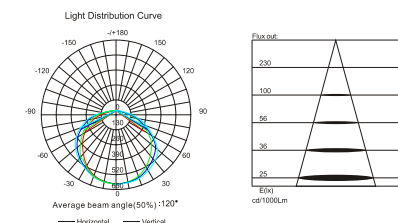
Hotel, hospital, shopping mall, supermarket, office, KTV, Museum, Cinema, public building etc.



LED Linear Lighting Series



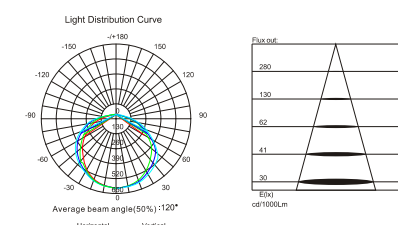
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL010125S	25W	AC220~240 or AC100~277V	2250	35*67*1000
LL010150S	50W	AC220~240 or AC100~277V	4500	35*67*2000



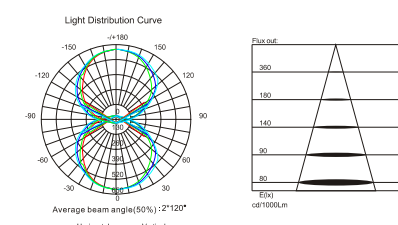
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL010240S	40W	AC220~240 or AC100~277V	3600	50*70*1000
LL010280S	80W	AC220~240 or AC100~277V	7200	50*70*2000



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended
 Beam angle: 2*120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL010350S	50W	AC220~240 or AC100~277V	4500	50*88*1000
LL0103100S	100W	AC220~240 or AC100~277V	9000	50*88*2000



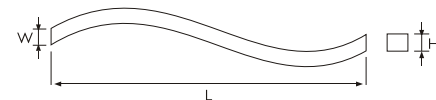
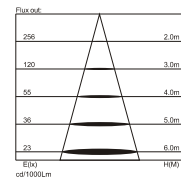
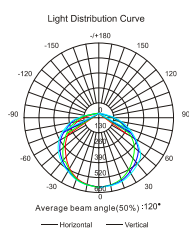
LED Linear Lighting Series



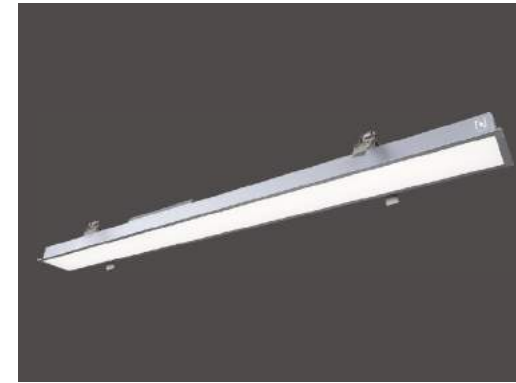
LED Linear Lighting Series



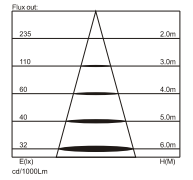
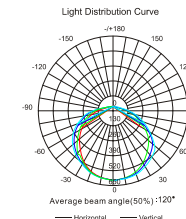
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac/RGBW



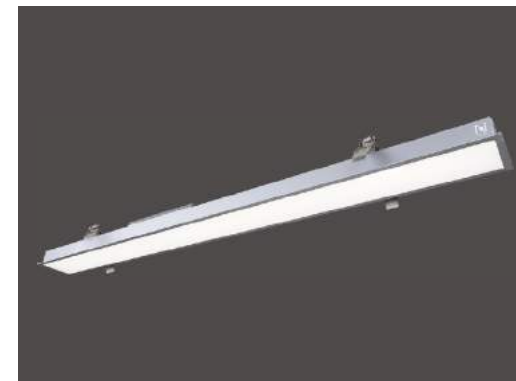
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*Hmm)
LL010440S	40W	AC220~240 or AC100~277V	3600	32*38*1800



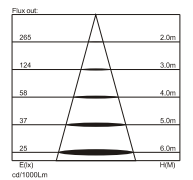
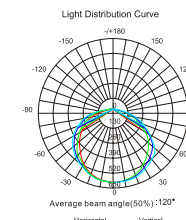
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Recessed
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



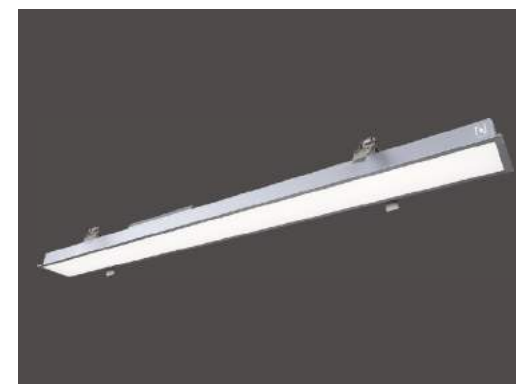
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL010525R	25W	AC220~240 or AC100~277V	2250	50*30*1000
LL010550R	50W	AC220~240 or AC100~277V	4500	50*30*2000



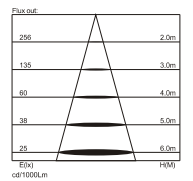
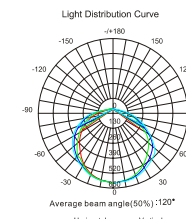
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Recessed
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL010636R	36W	AC220~240 or AC100~277V	3240	65*35*1000
LL010672R	72W	AC220~240 or AC100~277V	6480	65*35*2000



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Recessed
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*Lmm)
LL011036R	36W	AC220~240 or AC100~277V	3240	75*35*1000
LL011072R	72W	AC220~240 or AC100~277V	6480	75*35*2000

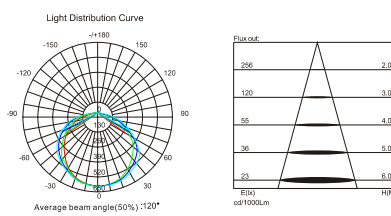
LED Square Light Series



LED Focus Lighting Series

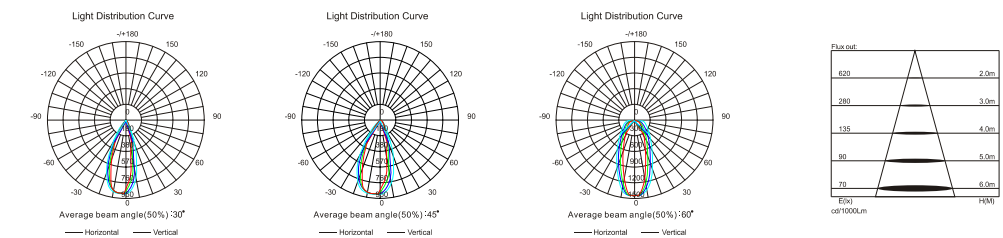


CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥90
 LED type: 2835
 Installation: Suspended/Surface Mounted
 Beam angle: 120°
 IP: IP20
 Material: Alu+PC
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*H:mm)
LL011625S	25W	AC220~240 or AC100~277V	2250	300*300*70
LL011640S	40W	AC220~240 or AC100~277V	3600	600*600*70
LL011680S	80W	AC220~240 or AC100~277V	7200	600*1200*70
LL0116160S	160W	AC220~240 or AC100~277V	14400	1200*1200*70
LL0116320S	320W	AC220~240 or AC100~277V	28800	1200*2400*70

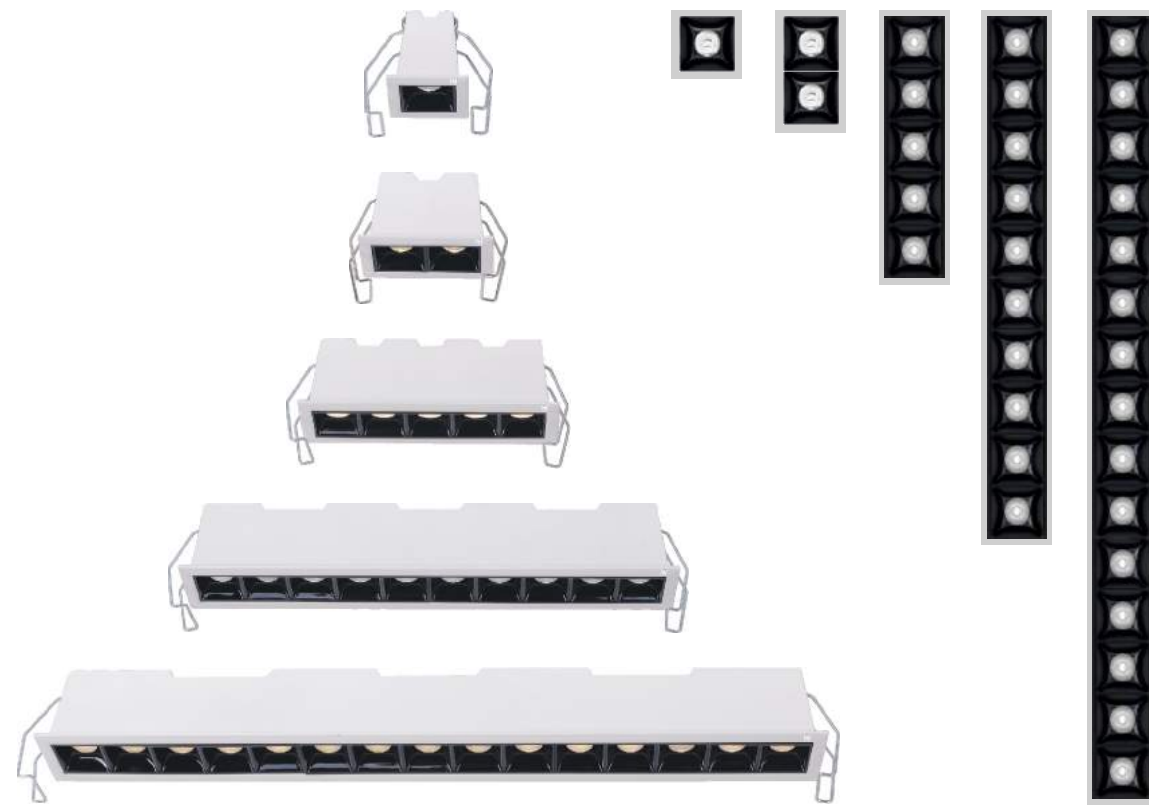
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >80
 LED type: 3030
 Installation: Suspended
 Beam angle: 30°/45°/60°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



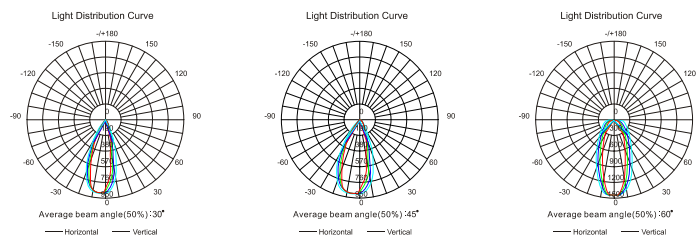
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(W*H*L:mm)
LL010836S	36W	AC220~240 or AC100~277V	2880	43*66*1000
LL010872S	72W	AC220~240 or AC100~277V	5760	43*66*2000



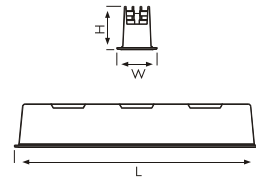
LED Star Lighting Series



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >80
 LED type: 3030
 Installation: Recessed
 Beam angle: 30°/45°/60°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver
 Dimming: 0-10V/Dali/Triac



Application: Offices, schools, hospitals, hotels, shopping malls, public buildings, etc.



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*Hmm)
LL010902R	2W	AC220~240 or AC100~277V	160	45*45*50
LL010904R	4W	AC220~240 or AC100~277V	320	75*45*50
LL010910R	10W	AC220~240 or AC100~277V	800	147*45*50
LL010920R	20W	AC220~240 or AC100~277V	1600	279*45*50
LL010930R	30W	AC220~240 or AC100~277V	2400	411*45*50



| LED Ring Lighting Series

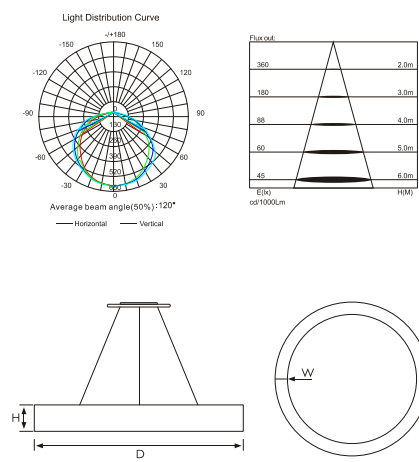


LED Ring Lighting Series



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended

Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac/RGBW

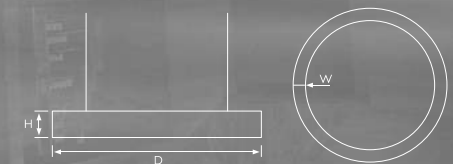


Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL010740S	40W	AC220~240 or AC100~277V	3600	φ 600*40*60
LL010750S	50W	AC220~240 or AC100~277V	4500	φ 900*40*60
LL010780S	80W	AC220~240 or AC100~277V	7200	φ 1200*40*60
LL0107100S	100W	AC220~240 or AC100~277V	9000	φ 1500*40*60
LL0107120S	120W	AC220~240 or AC100~277V	10800	φ 2000*40*60
LL0107200S	200W	AC220~240 or AC100~277V	18000	φ 3000*40*60
LL0107400S	400W	AC220~240 or AC100~277V	36000	φ 5000*40*60

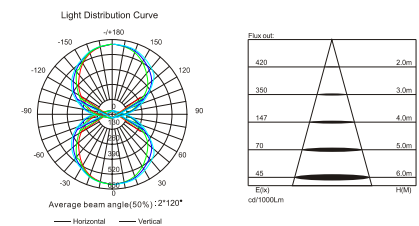
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL011340S	40W	AC220~240 or AC100~277V	3600	φ 600*32*38
LL011350S	50W	AC220~240 or AC100~277V	4500	φ 900*32*38
LL011380S	80W	AC220~240 or AC100~277V	7200	φ 1200*32*38
LL0113100S	100W	AC220~240 or AC100~277V	9000	φ 1500*32*38
LL0113120S	120W	AC220~240 or AC100~277V	10800	φ 2000*32*38
LL0113200S	200W	AC220~240 or AC100~277V	18000	φ 3000*32*38
LL0113400S	400W	AC220~240 or AC100~277V	36000	φ 5000*32*38



LED Ring Light (Up And Down) Series



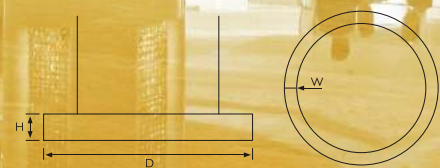
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >90
 LED type: 2835
 Installation: Suspended
 Beam angle: 2*120°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac/RGBW



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL0115UD50S	50W	AC220~240 or AC100~277V	4500	D600*42*68
LL0115UD80S	80W	AC220~240 or AC100~277V	7200	D900*42*68
LL0115UD100S	100W	AC220~240 or AC100~277V	9000	D1200*42*68
LL0115UD135S	135W	AC220~240 or AC100~277V	12450	D1500*42*68
LL0115UD150S	150W	AC220~240 or AC100~277V	13500	D2000*42*68
LL0115UD300S	300W	AC220~240 or AC100~277V	27000	D3000*42*68
LL0115UD480S	480W	AC220~240 or AC100~277V	43200	D5000*42*68



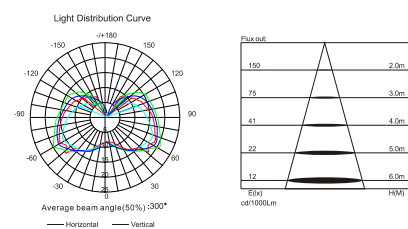
LED Ring Light (Inner Emitting Series)



LED Ring Light (Outer Emitting Series)

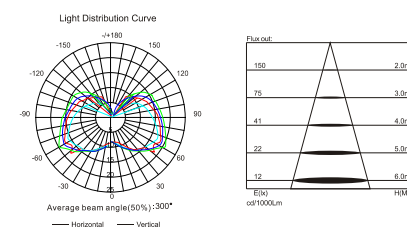


CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: 1.0
Efficiency(LM/W): ≥70
LED type: 2835
Installation: Suspended
Beam angle: 300°
IP: IP20
Material: Alu+PC
Color: White/Black
Dimming: Tunable/RGBW



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL011936S	36W	AC100~277V	2520	D600*35*32
LL011950S	50W	AC100~277V	3500	D900*35*32
LL011970S	70W	AC100~277V	4900	D1200*35*32
LL0119100S	100W	AC100~277V	7000	D1500*35*32

CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: 1.0
Efficiency(LM/W): ≥70
LED type: 2835
Installation: Suspended
Beam angle: 300°
IP: IP20
Material: Alu+PC
Color: White/Black
Dimming: Tunable/RGBW



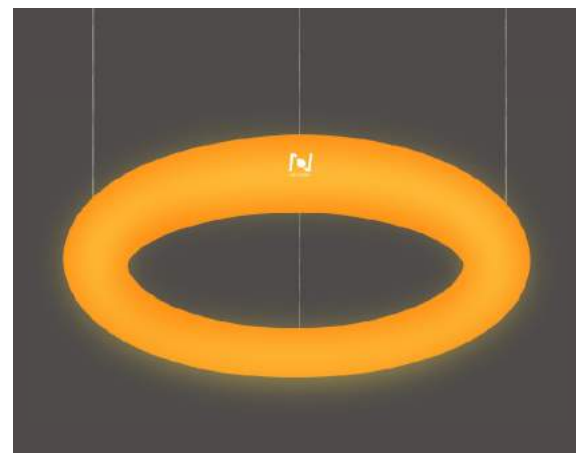
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL012036S	36W	AC100~277V	2520	D600*35*32
LL012050S	50W	AC100~277V	3500	D900*35*32
LL012070S	70W	AC100~277V	4900	D1200*35*32
LL0120100S	100W	AC100~277V	7000	D1500*35*32



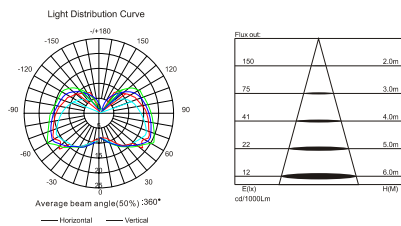
| LED Doughnut Light Series



| LED Panel Light Series (Full Beam Angle)



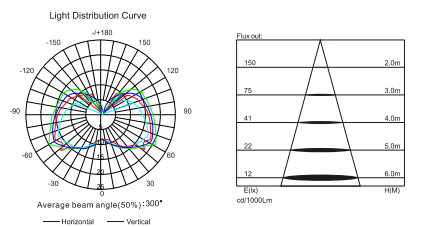
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500/RGBW
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Suspended /Surface Mounted
 Beam angle: 360°
 IP: IP20
 Material: PE
 Color: White
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL017525	25W	AC220~240 or AC100~277V	1275	D470*80/D480*120
LL017540	40W	AC220~240 or AC100~277V	1700	D600*80/D600*120
LL017550	50W	AC220~240 or AC100~277V	2125	D800*80/D800*120



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500/RGBW
 PF: >0.9
 Efficiency(LM/W): ≥100
 LED type: 2835
 Installation: Suspended /Surface Mounted
 Beam angle: 300°
 IP: IP20
 Material: PC+Steel
 Color: White
 Dimming: 0-10V/Dali/Triac



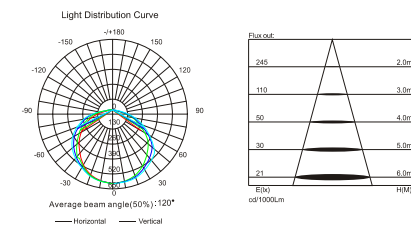
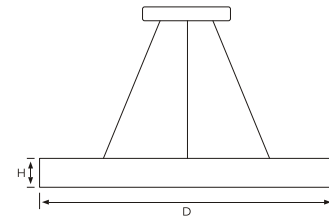
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*H:mm)
LL017640	40W	AC220~240 or AC100~277V	4000	595*595*315



LED Slim Moon Jade Series



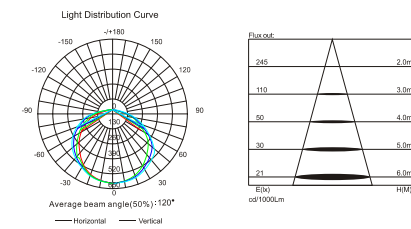
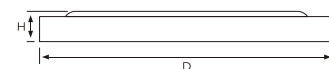
CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: >0.9
Efficiency(LM/W): >80
LED type: 2835
Installation: Suspended
Beam angle: 120°
IP: IP20
Material: Alu+PMMA
Color: White/Black/Silver
Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL011420S	20W	AC220~240 or AC100~277V	1600	φ400*23
LL011430S	30W	AC220~240 or AC100~277V	2400	φ500*23
LL011436S	36W	AC220~240 or AC100~277V	2880	φ600*23
LL011450S	50W	AC220~240 or AC100~277V	4000	φ780*23



CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: >0.9
Efficiency(LM/W): >80
LED type: 2835
Installation: Mounted
Beam angle: 120°
IP: IP20
Material: Alu+PMMA
Color: White/Black/Silver
Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL011420M	20W	AC220~240 or AC100~277V	1600	φ400*55
LL011430M	30W	AC220~240 or AC100~277V	2400	φ500*55
LL011436M	36W	AC220~240 or AC100~277V	2880	φ600*55
LL011450M	50W	AC220~240 or AC100~277V	4000	φ780*55

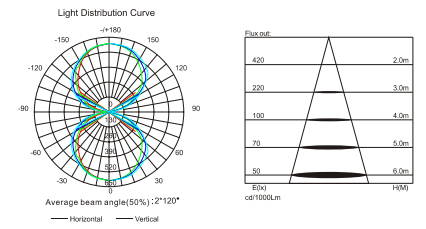
LED Moon Light Series



Up And Down



CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: >0.9
Efficiency(LM/W): >85
LED type: 2835
Installation: Suspended/Surface Mounted
Beam angle: 2*120°
IP: IP20
Material: Alu+PMMA
Color: White/Black/Silver
Dimming: 0-10V/Dali/Triac



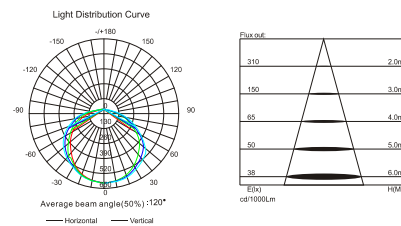
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL011236SUD	36W	AC220~240 or AC100~277V	3060	φ480*85/D480*115
LL011260SUD	60W	AC220~240 or AC100~277V	5100	φ600*85/D600*115
LL0112120SUD	120W	AC220~240 or AC100~277V	10200	φ900*85/D900*115
LL0112200SUD	200W	AC220~240 or AC100~277V	12750	φ1200*85/D1200*115



LED Moon Light Series



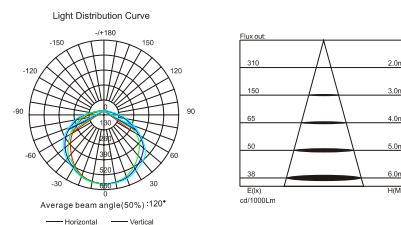
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >85
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL011225S	25W	AC220~240 or AC100~277V	2125	φ 480*80
LL011240S	40W	AC220~240 or AC100~277V	3400	φ 600*80
LL011280S	80W	AC220~240 or AC100~277V	6800	φ 900*80
LL0112120S	120W	AC220~240 or AC100~277V	10200	φ 1200*80



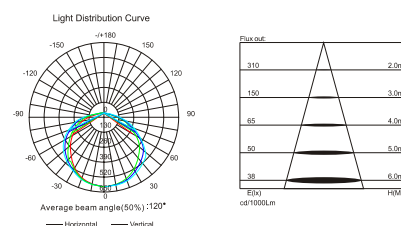
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >85
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL011225M	25W	AC220~240 or AC100~277V	2125	φ 480*115
LL011240M	40W	AC220~240 or AC100~277V	3400	φ 600*115
LL011280M	80W	AC220~240 or AC100~277V	6800	φ 900*115
LL0112120M	120W	AC220~240 or AC100~277V	10200	φ 1200*115



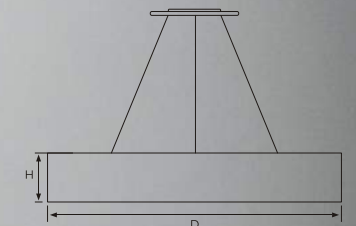
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >85
 LED type: 2835
 Installation: Suspended
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



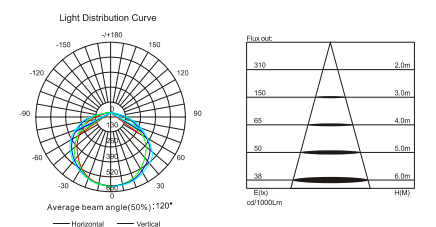
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL011225R	25W	AC220~240 or AC100~277V	2125	φ 510*80
LL011240R	40W	AC220~240 or AC100~277V	3400	φ 630*80
LL011280R	80W	AC220~240 or AC100~277V	6800	φ 930*80
LL0112120R	120W	AC220~240 or AC100~277V	10200	φ 1230*80



LED Red Moon Light Series



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Suspended /Surface Mounted
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: Red
 Dimming: 0-10V/Dali/Triac



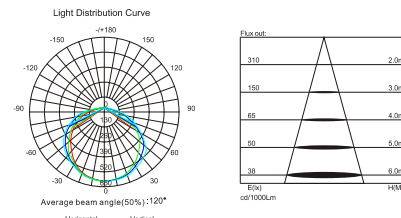
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL0112R25S	25W	AC220~240 or AC100~277V	2125	D480*80/D480*115
LL0112R40S	40W	AC220~240 or AC100~277V	3400	D600*80/D600*115
LL0112R90S	90W	AC220~240 or AC100~277V	6800	D900*80/D900*115
LL0112R150S	150W	AC220~240 or AC100~277V	10200	D1200*80/D1200*115



| LED Trimless Recessed Moon Light Series



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Trimless Recessed
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Color: Red
 Dimming: 0-10V/Dali/Triac



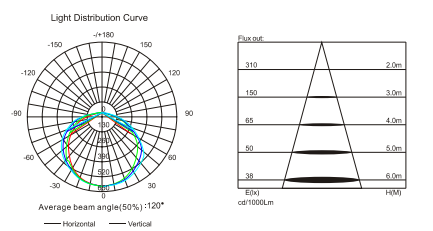
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL0112R25TR	25W	AC220~240 or AC100~277V	2125	D480*80
LL0112R40TR	40W	AC220~240 or AC100~277V	3400	D600*80
LL0112R90TR	90W	AC220~240 or AC100~277V	6800	D900*80
LL0112R150TR	150W	AC220~240 or AC100~277V	10200	D1200*80



| LED Rainbow Light Series



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥80
 LED type: 2835
 Installation: Suspended /Surface Mounted
 Beam angle: 120°
 IP: IP20
 Material: Alu+PMMA
 Main body color: Black/White
 Lip color: Red/Yellow/Blue/Green/White
 Dimming: 0-10V/Dali/Triac



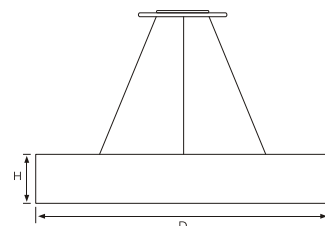
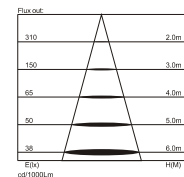
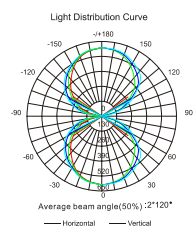
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL011840S	40W	AC220~240 or AC100~277V	3200	D600*140/D600*175
LL011890S	90W	AC220~240 or AC100~277V	7200	D900*140/D900*175
LL0118150S	150W	AC220~240 or AC100~277V	12000	D1200*140/D1200*175



LED Rainbow Light Series (Up and Down)



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥80
 LED type: 2835
 Installation: Suspended /Surface Mounted
 Beam angle: 2*120°
 IP: IP20
 Material: Alu+PMMA
 Main body color: Black/White
 Lip color: Red/Yellow/Blue/Green/White
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL011860UDS	60W	AC220~240 or AC100~277V	4800	D600*140/D600*175
LL0118120UDS	120W	AC220~240 or AC100~277V	9600	D900*140/D900*175
LL0118200UDS	200W	AC220~240 or AC100~277V	16000	D1200*140/D1200*175



LED Decorative Lighting Series

Feature:

- Nice and elegant design to add beauty to space;
- Can be grouped any shape with different design.
- Different finish or color is available;
- Most of dimming mode for optional: 0-10V/Dali/Triac/RGBW
- Long lifetime and energy efficient.

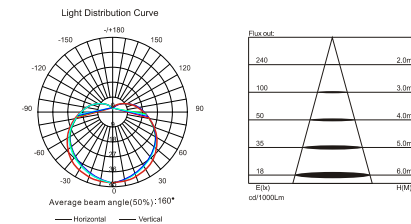
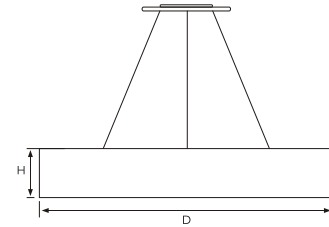
Application:

Hotel, shop, home, restaurant, etc.

LED Decorative Lighting Sky Series



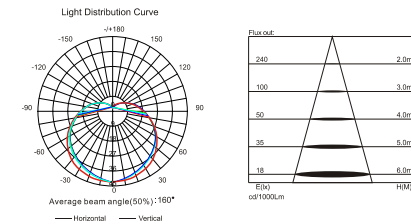
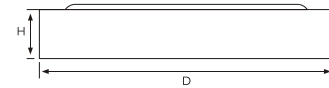
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >70
 LED type: 2835
 Installation: Suspended
 Beam angle: 160°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL020115S	15W	AC220~240 or AC100~277V	1050	φ 360*88
LL020125S	25W	AC220~240 or AC100~277V	1750	φ 450*88
LL020136S	36W	AC220~240 or AC100~277V	2520	φ 600*88
LL020150S	50W	AC220~240 or AC100~277V	3500	φ 800*88



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >85
 LED type: 2835
 Installation: Suspended
 Beam angle: 160°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



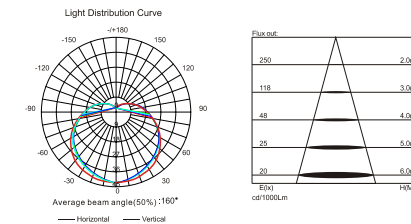
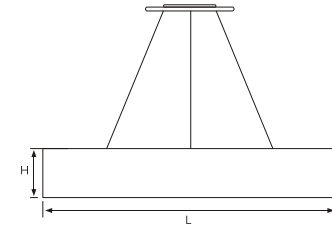
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL020115M	15W	AC220~240 or AC100~277V	1050	φ 360*116
LL020125M	25W	AC220~240 or AC100~277V	1750	φ 450*116
LL020136M	36W	AC220~240 or AC100~277V	2520	φ 600*116
LL020150M	50W	AC220~240 or AC100~277V	3500	φ 800*116



LED Decorative Lighting Sky Series



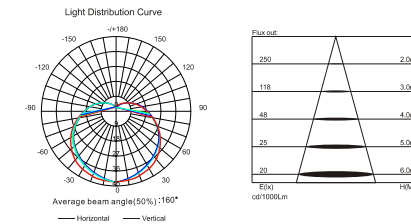
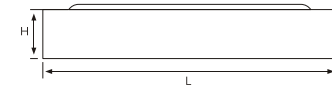
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >70
 LED type: 2835
 Installation: Suspended
 Beam angle: 160°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*Hmm)
LL020215S	15W	AC220~240 or AC100~277V	1050	360*360*88
LL020225S	25W	AC220~240 or AC100~277V	1750	450*450*88
LL020236S	36W	AC220~240 or AC100~277V	2520	600*600*88
LL020250S	50W	AC220~240 or AC100~277V	3500	800*800*88

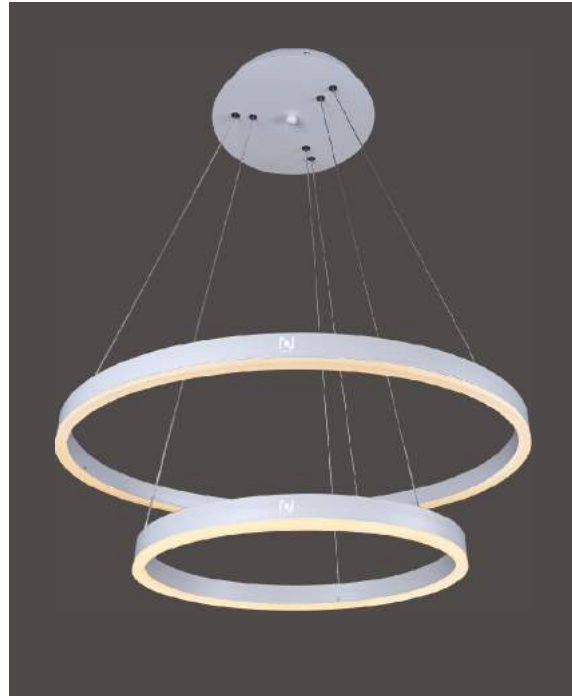


CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >70
 LED type: 2835
 Installation: Suspended
 Beam angle: 160°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac/RGBW

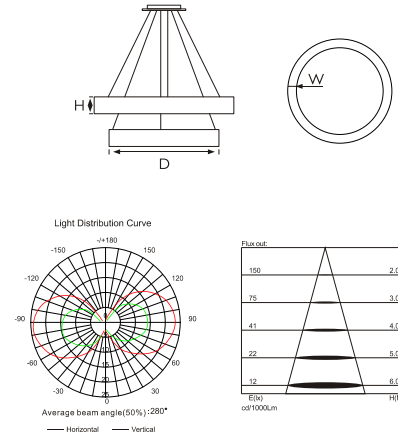


Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*Hmm)
LL020215M	15W	AC220~240 or AC100~277V	1050	360*360*116
LL020225M	25W	AC220~240 or AC100~277V	1750	450*450*116
LL020236M	36W	AC220~240 or AC100~277V	2520	600*600*116
LL020250M	50W	AC220~240 or AC100~277V	3500	800*800*116

LED Decorative Lighting Series

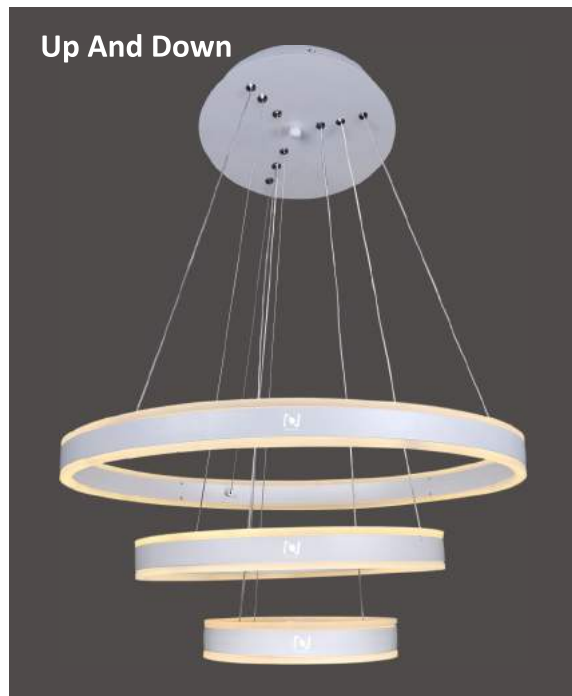


CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >60
 LED type: 2835
 Installation: Suspended
 Beam angle: 280°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac/RGBW

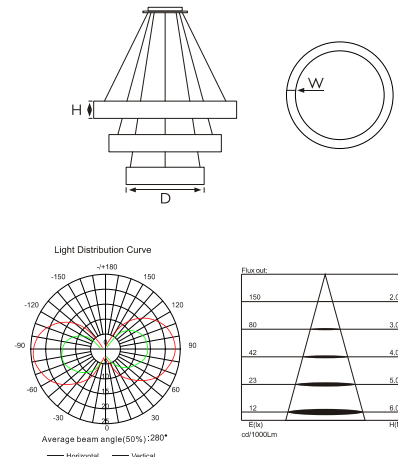


Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL020315S	15W	AC220~240 or AC100~277V	900	400*13*30
LL020325S	25W	AC220~240 or AC100~277V	1500	600*13*30
LL020335S	35W	AC220~240 or AC100~277V	2100	800*13*30
LL020345S	45W	AC220~240 or AC100~277V	2700	1000*13*30
LL020350S	50W	AC220~240 or AC100~277V	3000	1200*13*30
LL020360S	60W	AC220~240 or AC100~277V	3600	1500*13*30

Up And Down



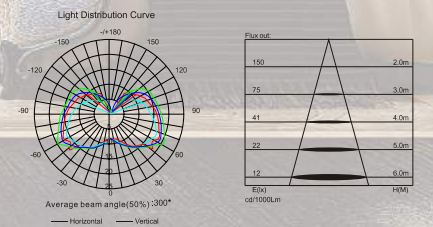
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): >60
 LED type: 2835
 Installation: Suspended
 Beam angle: 280°
 IP: IP20
 Material: Alu+PMMA
 Color: White/Black/Silver/Golden
 Dimming: 0-10V/Dali/Triac/RGBW



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL020430S	30W	AC220~240 or AC100~277V	1800	400*13*50
LL020450S	50W	AC220~240 or AC100~277V	3000	600*13*50
LL020460S	60W	AC220~240 or AC100~277V	3600	800*13*50
LL020480S	80W	AC220~240 or AC100~277V	4800	1000*13*50
LL020490S	90W	AC220~240 or AC100~277V	5400	1200*13*50
LL0204100S	100W	AC220~240 or AC100~277V	6000	1500*13*50



LED Decorative Ring Series (Inner Emitting)

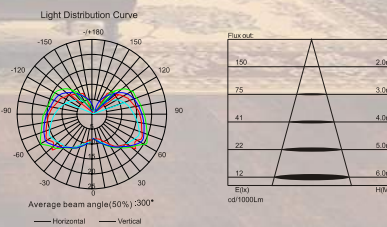


CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: 1.0
 Efficiency(LM/W): ≥70
 LED type: 2835
 Installation: Suspended
 Beam angle: 300°
 IP: IP20
 Material: Alu+Silicon
 Color: White/Black/Silver/Grey
 Dimming: Tunable/RGBW

Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL020720S	20W	AC100~277V	1400	D400*10*20
LL020730S	30W	AC100~277V	2100	D600*10*20
LL020740S	40W	AC100~277V	2800	D800*10*20
LL020750S	50W	AC100~277V	3500	D1000*10*20
LL020760S	60W	AC100~277V	4200	D1200*10*20
LL020780S	80W	AC100~277V	5600	D1500*10*20



LED Decorative Ring Series (Outer Emitting)



CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: 1.0
Efficiency(LM/W): ≥70
LED type: 2835
Installation: Suspended
Beam angle: 300°
IP: IP20
Material: Alu+Silicon
Color: White/Black/Silver/Grey
Dimming: Tunable/RGBW

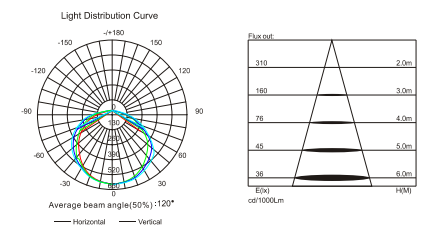
Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*W*Hmm)
LL020820S	20W	AC100~277V	1400	D400*10*20
LL020830S	30W	AC100~277V	2100	D600*10*20
LL020840S	40W	AC100~277V	2800	D800*10*20
LL020850S	50W	AC100~277V	3500	D1000*10*20
LL020860S	60W	AC100~277V	4200	D1200*10*20
LL020880S	80W	AC100~277V	5600	D1500*10*20



LED Decorative Lighting Series



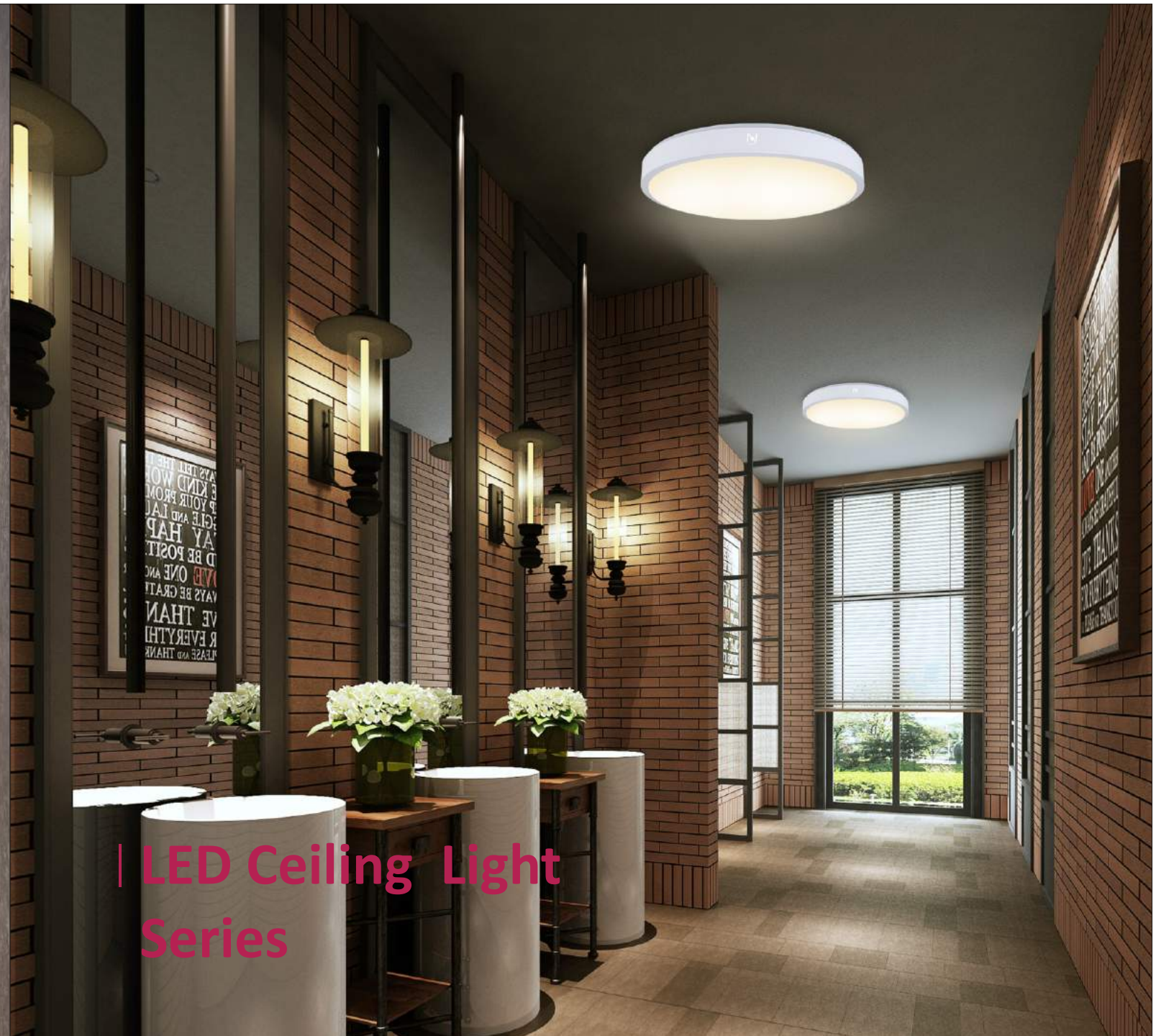
CRI(Ra): >80 or >90
CCT(K): 3000/4000/6500
PF: >0.9
Efficiency(LM/W): >80
LED type: 2835
Installation: Suspended
Beam angle: 120°
IP: IP20
Material: Alu+PMMA
Color: White/Black/Silver
Dimming: 0-10V/Dali/Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H*mm)
LL020625S	25W	AC220~240 or AC100~277V	2000	φ 480*60
LL020636S	36W	AC220~240 or AC100~277V	2880	φ 600*60



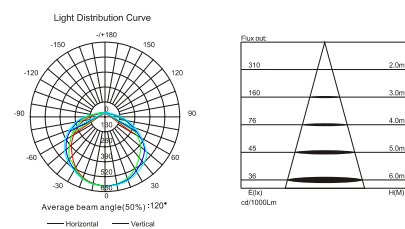
| LED Ceiling Light Series



| LED Ceiling Light Series



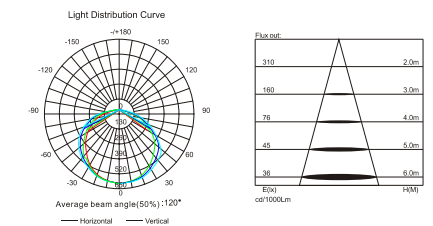
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Surface Mounted
 Beam angle: 120°
 IP: IP20
 Material: ABS+PC
 Color: White/Black
 Dimming: Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*H:mm)
LL018115M	15W	AC220~240 or AC100~277V	1275	205*205*45
LL018120M	20W	AC220~240 or AC100~277V	1700	250*250*47
LL018125M	25W	AC220~240 or AC100~277V	2125	340*340*57



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Surface Mounted
 Beam angle: 120°
 IP: IP20
 Material: ABS+PC
 Color: White/Black
 Dimming: Triac



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*H:mm)
LL018215M	15W	AC220~240 or AC100~277V	1275	D220*50
LL018220M	20W	AC220~240 or AC100~277V	1700	D280*53
LL018225M	25W	AC220~240 or AC100~277V	2125	D335*56
LL018230M	30W	AC220~240 or AC100~277V	2550	D413*60



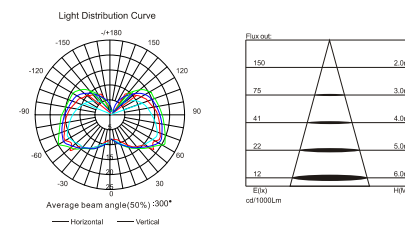
| LED Ceiling Light Series



| LED Ceiling Light Series



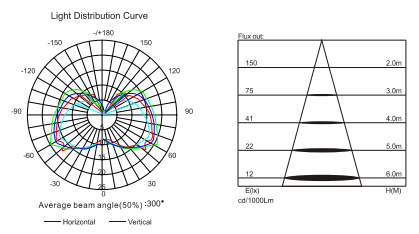
CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Surface Mounted
 Beam angle: 300°
 IP: IP54
 Material: ABS+PC
 Color: White/Black
 Dimming: Triac/Radar sensor/Emergency



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(L*W*Hmm)
LL018315M	15W	AC220~240 or AC100~277V	1275	220*220*55
LL018320M	20W	AC220~240 or AC100~277V	1700	282*282*55



CRI(Ra): >80 or >90
 CCT(K): 3000/4000/6500
 PF: >0.9
 Efficiency(LM/W): ≥85
 LED type: 2835
 Installation: Surface Mounted
 Beam angle: 300°
 IP: IP54
 Material: ABS+PC
 Color: White/Black
 Dimming: Triac/Radar sensor/Emergency



Model	Power	Input voltage(V)	Lumen(lm)	Dimension(D*Hmm)
LL018415M	15W	AC220~240 or AC100~277V	1275	D220*55
LL018420M	20W	AC220~240 or AC100~277V	1700	D280*55
LL018425M	25W	AC220~240 or AC100~277V	2125	D332*60