

# COMPREHENSIVE COMMERCIAL LIGHTING PRODUCT CATALOGUE

Specializing in Commercial Lighting

Shandong Leishi Lighting  
Development Co.,Ltd

[www.nvc-light.com](http://www.nvc-light.com)

#### Headquarter

Room 504, Building C, Longhu Software Park, Luoxi Street,  
Linyi High-Tech Industrial Development Zone, Linyi,  
Shandong Province, China.  
Tel:400-822-5002

#### Branch

Units 3804-3805, Lihe Plaza (or Lihe Square)  
No. 98, Tongxing Road, Guzhen Town, Zhongshan City  
Guangdong Province, China  
Tel:400-822-5002



**Plamd**<sup>®</sup>  
Light Revolutionaries

# BRANDING

## Plamd®

Light up a better life

### Brand Introduction

- Launched in 2024 by Shandong Leishi Lighting Development Co., Ltd., PLAMD is a new brand led by the founding team of Leishi Lighting—the very team that once propelled Leishi into the global top five lighting enterprises. Now, with the PLAMD brand, this team marks a return to technological excellence, delivering lighting solutions defined by "superior aesthetics, low glare, and exceptional comfort." Through breakthrough innovation, PLAMD is reshaping the industry landscape and leading the next direction in the light quality revolution.

### Brand vision: Green and Healthy, Reproduce Nature!

- Green-use less plastic.
- 30,000 hours-long life products.
- Reduces maintenance costs by approximately 50%-patented structure.
- Working with WWF to protect biodiversity and ensure the sustainable use of renewable resources. (WWF: World Wide Fund For Nature, since 1916)
- Promote actions to reduce pollution and wasteful consumption.

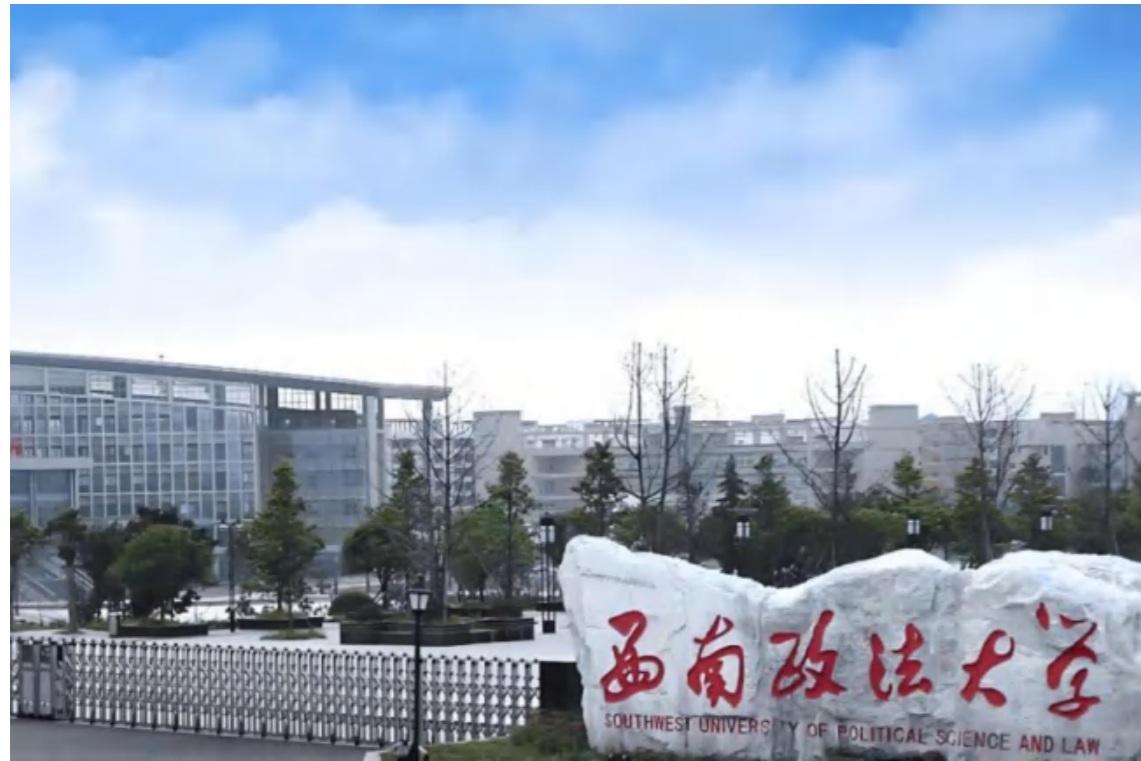
### Brand position: safety, professional lighting brand

#### Safety

- 3000V withstand voltage isolation circuit protection, more safety.
- 30,000 hours of life designed for greater durability.

# DEVELOPMENT





Lighting Design & Supply  
 Southwest University of Political Science and Law - Yubei Campus  
 2024 Routine Maintenance & Renovation Project



Lighting Design & Supply  
 Meihao Tianfu Furnished Apartment Project Engineering



Lighting Design & Supply  
 Jiangnan University Laboratory Animal Center Building Project



Lighting Design & Supply  
2024 Hunan University of Chinese Medicine Second Affiliated Hospital - National Infectious Disease Prevention and Treatment Base Project



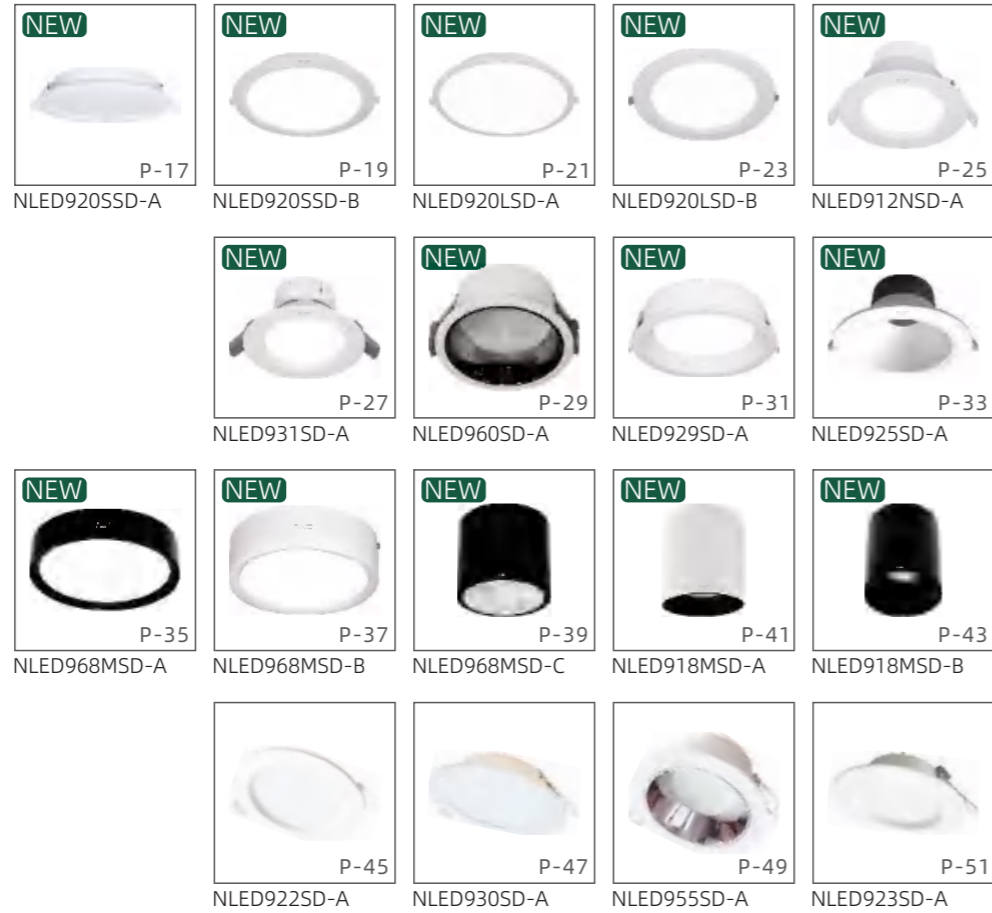
Lighting Design & Supply  
Hanking Semiconductor Industry Base  
2024 Project



Lighting Design & Supply  
2022 Yuelu District, Changsha City, Hunan Province Tumor Hospital - Comprehensive Oncology Prevention and Treatment Building

# CONTENTS

## Downlight



## Ceiling Light



## Light Panel



## Office Lighting



## Track Light



# CONTENTS

## Grille Light



## Light Source



## Ceiling Mounted Light



## Switching Power Supply



## Magnetic Track Light





## Downlight

Engineered with a platform-based design philosophy, Shandong Leishi LED downlights undergo systematic optical, mechanical, electrical, and thermal optimization, rigorously validated by CNAS-accredited laboratories.

Utilizing advanced optical design technology, these downlights deliver uniform light distribution with exceptional anti-glare performance, creating a high-quality, comfortable lighting environment.

The design language masterfully blends Eastern and Western aesthetics with signature family elements, giving the downlights a distinctive character—whether boldly architectural or delicately elegant. This versatility allows them to seamlessly integrate into diverse architectural styles, enhancing spatial harmony and elevating the ambiance of any setting.

With precise product positioning and comprehensive functionality, these downlights cater to the diverse needs of residential decoration projects.

Engineered for both robust efficiency in commercial applications and versatile adaptability, the downlight series offers multiple styles, power options, and sizes. They are widely used in homes, commercial spaces, schools, offices, hospitals, and various other settings.

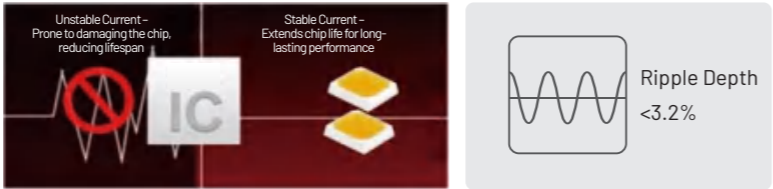
# Downlights Overview

## Lighting Effects

**1- Uniform Light Distribution for Eye Comfort**  
Shandong Leishi adopts a matte PC diffuser for uniform and comfortable light output. Other brands use low-haze diffusers, which, while creating a brighter visual effect, produce harsh and unhealthy glare.

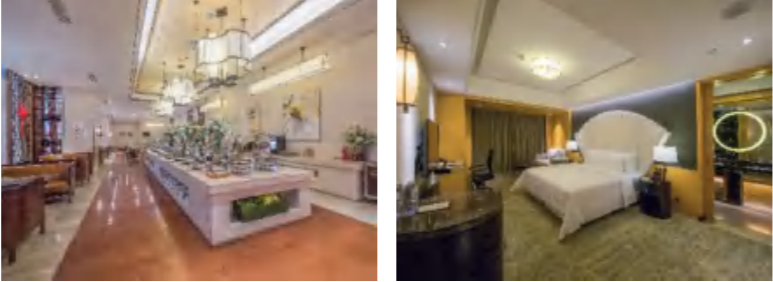


**2- Patented Flicker-Free Technology**  
Specially designed filtering circuit achieves a ripple depth of <3.2%.

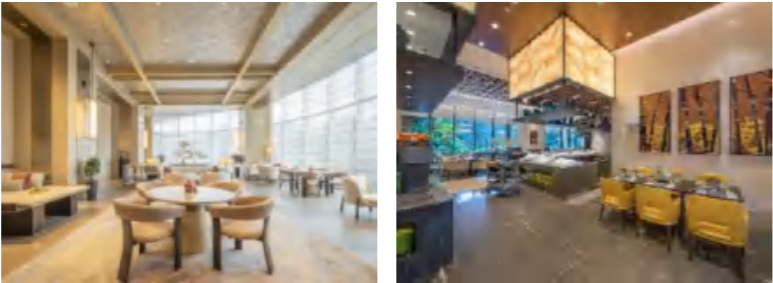


## Light Quality

**1- Color Rendering Index (CRI)**  
With Ra80 and Ra90 options, these lighting solutions deliver high-fidelity color reproduction, enhancing the color, luster, and texture of illuminated objects while meeting general lighting requirements. They accommodate diverse color rendering needs across a wide range of applications— from everyday environments to spaces demanding superior visual quality.



**2- Color Temperature**  
A wide selection of standard color temperatures ranging from 2700K to 6500K, ensuring excellent consistency across batches with minimal color deviation (SDCM).



## Wide Range of Sizes & Specifications

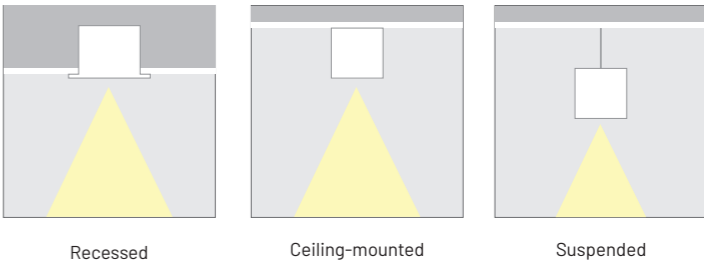
To meet the requirements of different projects, the downlights are available in a variety of cutout sizes.

Round  
Φ75、Φ85、Φ90、Φ95、Φ100、Φ110、  
Φ120、Φ125、Φ150、Φ165、Φ175、Φ200

Square  
75\*75、90\*90、100\*100、125\*125、150\*150



## Installation Methods



## Diverse Styles



# NLED920SSD-A NEW



## Product Features



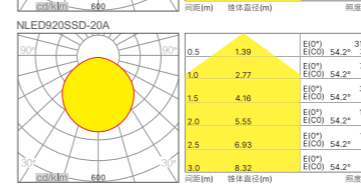
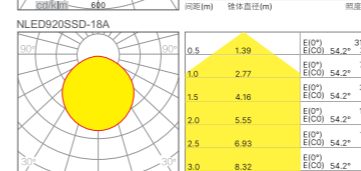
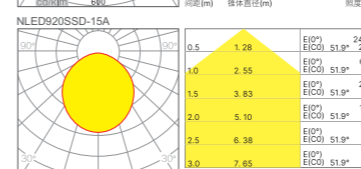
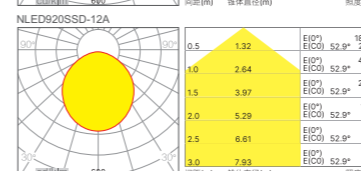
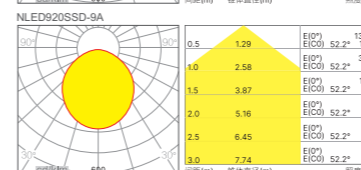
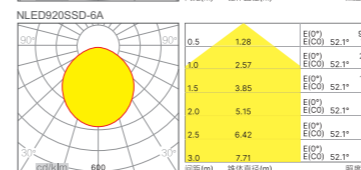
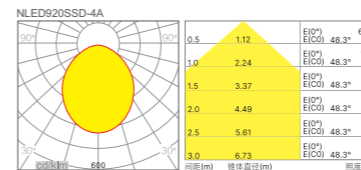
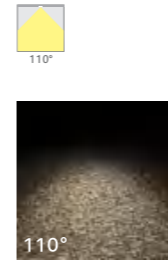
Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Engineering Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



General Lighting for Commercial and Office Spaces

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	320	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	480	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	720	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	960	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1200	3000/4000/5700	Fixed

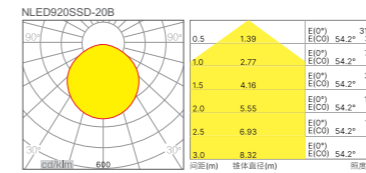
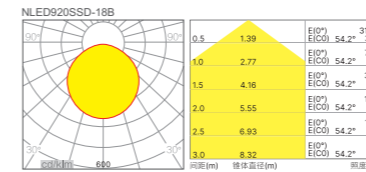
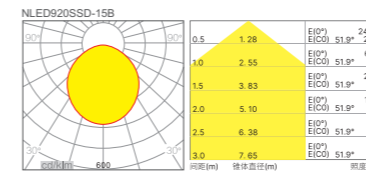
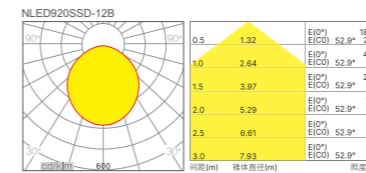
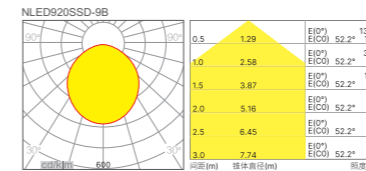
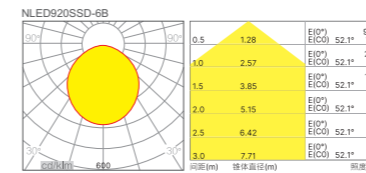
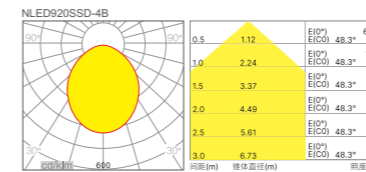
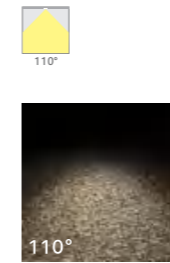
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1440	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1600	3000/4000/5700	Fixed

# NLED920SSD-B NEW



General Lighting for Commercial and Office Spaces



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	320	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	480	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	720	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	960	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	1200	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	1440	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.7	1600	3000/4000/5700	Fixed

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: PP + PC

## Appearance



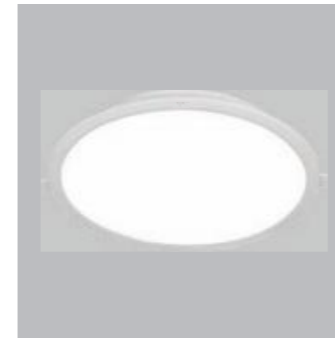
Matte White

## Multiple Size Options Available to Meet Diverse Requirements

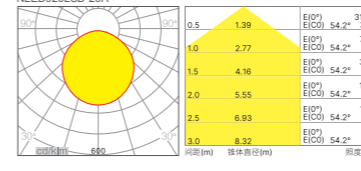
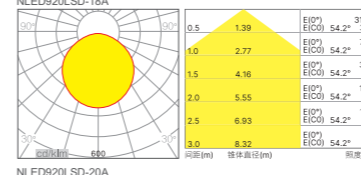
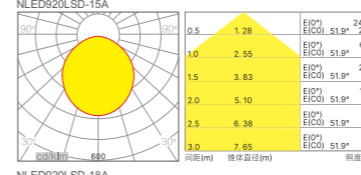
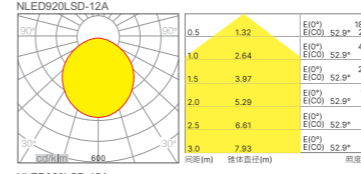
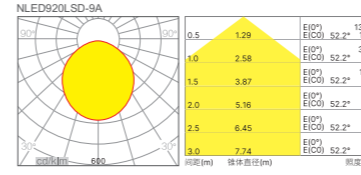
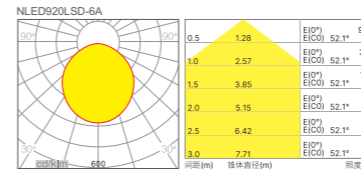
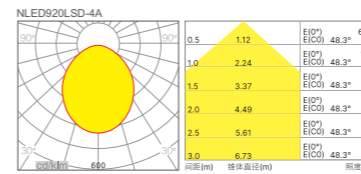
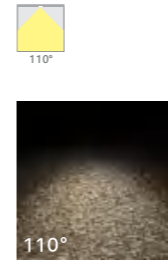


Cutout Size:  $\varnothing$  75-85 (4W 6W)  
 Cutout Size:  $\varnothing$  90-105 (9W)  
 Cutout Size:  $\varnothing$  120-130 (12W)  
 Cutout Size:  $\varnothing$  140-160 (15W)  
 Cutout Size:  $\varnothing$  180-200 (18W 20W)

# NLED920LSD-A NEW



General Lighting for Commercial and Office Spaces



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	320	3000/4000/5700	不可调

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	480	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	720	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	960	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1200	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1440	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1600	3000/4000/5700	Fixed

## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: Iron

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



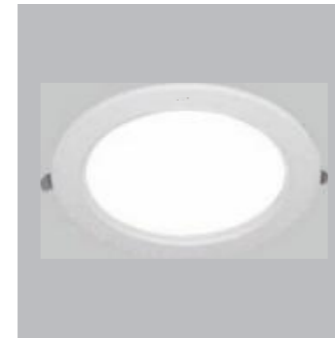
Cutout Size  
Ø 75  
4W 6W

Cutout Size  
Ø 90  
9W 12W

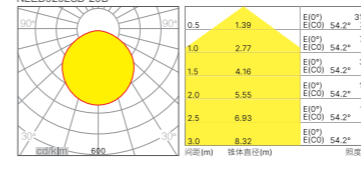
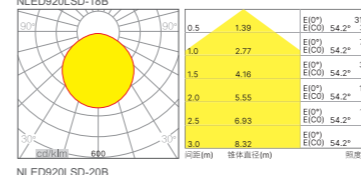
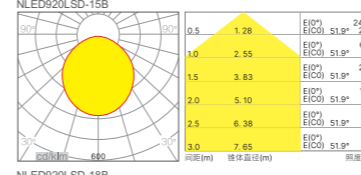
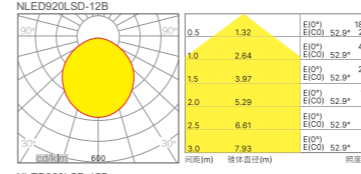
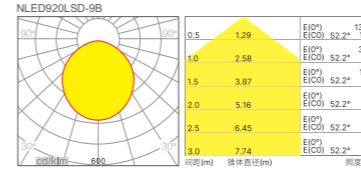
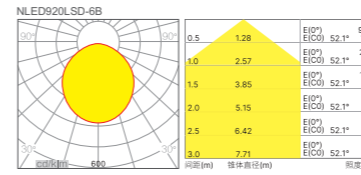
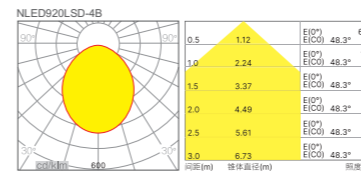
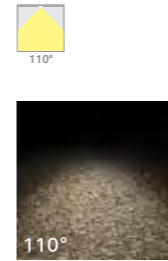
Cutout Size  
Ø 115  
15W

Cutout Size  
Ø 145  
18W 20W

# NLED920LSD-B NEW



General Lighting for Commercial and Office Spaces



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	320	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	480	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	720	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	960	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1200	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1440	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1600	3000/4000/5700	Fixed

## Product Features



Light Source Type: SMD  
Driver Type: Linear Driver  
Housing Material: Iron

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



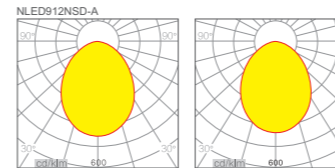
Cutout Size  
Ø 75  
4W 6W

Cutout Size  
Ø 95  
9W 12W

Cutout Size  
Ø 125  
15W

Cutout Size  
Ø 150  
18W 20W

# NLED912NSD-A NEW



General Lighting for Commercial Spaces, Hotels, Showrooms, Art Galleries, Offices, and Similar Applications

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: High-Purity Aluminum + Engineering Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75  
 4W 6W



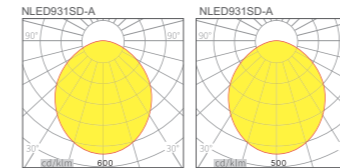
Cutout Size  
 Ø 95  
 9W 12W



Cutout Size  
 Ø 120  
 15W 18W 20W

Power	Model	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height (mm)	Ø (mm)
4W	NLED912NSD-4A	120	80	0.55	320	3000/4000/5700	Fixed	60	Ø75
6W	NLED912NSD-6A	120	80	0.55	480	3000/4000/5700	Fixed	60	Ø75
9W	NLED912NSD-9A	120	80	0.55	720	3000/4000/5700	Fixed	60	Ø95
12W	NLED912NSD-12A	120	80	0.55	960	3000/4000/5700	Fixed	60	Ø95
15W	NLED912NSD-15A	120	80	0.55	1200	3000/4000/5700	Fixed	70	Ø120
18W	NLED912NSD-18A	120	80	0.55	1440	3000/4000/5700	Fixed	70	Ø120
20W	NLED912NSD-20A	120	80	0.55	1600	3000/4000/5700	Fixed	70	Ø120

# NLED931SD-A NEW



General Lighting for Commercial and Office Spaces

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Stamped Iron + PP Electrical Box

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

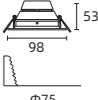



Cutout Size  
Ø 75  
4W 6W

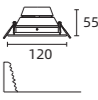
Cutout Size  
Ø 95  
9W

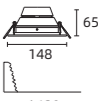
Cutout Size  
Ø 120  
12W 15W


Cutout Size  
Ø 150  
18W 20W

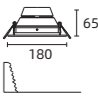
4W	NLED931SD-4A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	360	3000/4000/5700	Fixed	 53 98 Ø75


6W	NLED931SD-6A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	540	3000/4000/5700	Fixed	 53 98 Ø75

9W	NLED931SD-9A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.6	810	3000/4000/5700	Fixed	 55 120 Ø95

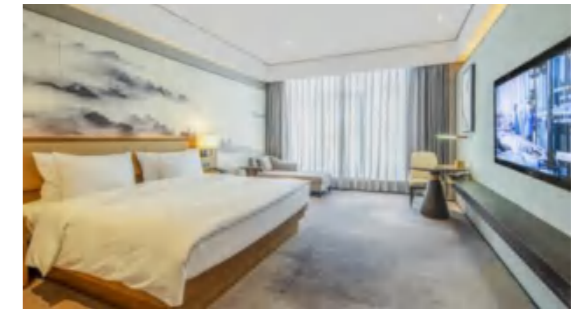
12W	NLED931SD-12A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.6	1080	3000/4000/5700	Fixed	 65 148 Ø120

15W	NLED931SD-15A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.6	1350	3000/4000/5700	Fixed	 65 148 Ø120

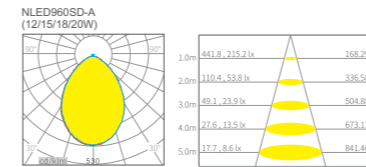
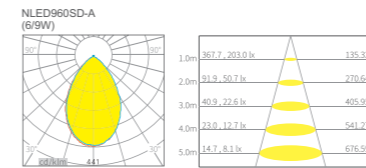
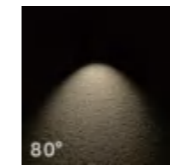
18W	NLED931SD-18A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.8	1620	3000/4000/5700	Fixed	 65 180 Ø150

20W	NLED931SD-20A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.8	1800	3000/4000/5700	Fixed	 65 180 Ø150

# NLED960SD-A NEW



Residential, Hotels, Private Clubs, Shopping Malls, Offices, Retail Stores



6W	NLED960SD-6A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	480	3000/4000/5700	Fixed

9W	NLED960SD-9A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	720	3000/4000/5700	Fixed

12W	NLED960SD-12A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	960	3000/4000/5700	Fixed

15W	NLED960SD-15A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	1200	3000/4000/5700	Fixed

18W	NLED960SD-18A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	1440	3000/4000/5700	Fixed

20W	NLED960SD-20A				
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
80	80	0.5	1600	3000/4000/5700	Fixed

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Stamped Iron + PP Electrical Box

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 $\varnothing$  75  
 6W 9W

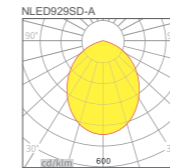


Cutout Size  
 $\varnothing$  95  
 12W 15W



Cutout Size  
 $\varnothing$  120  
 18W 20W

# NLED929SD-A NEW



General Lighting for Commercial Spaces, Hotels, Showrooms, Art Galleries, Offices, and Similar Applications

## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Die-Cast Housing

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



6W	NLED929SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	720	3000/4000/5700	Fixed

9W	NLED929SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	1080	3000/4000/5700	Fixed

12W	NLED929SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	1440	3000/4000/5700	Fixed

15W	NLED929SD-15A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	1800	3000/4000/5700	Fixed

18W	NLED929SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	2160	3000/4000/5700	Fixed

20W	NLED929SD-20A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	2400	3000/4000/5700	Fixed

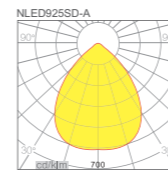
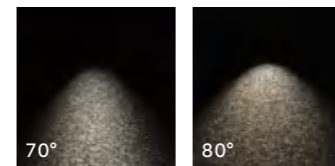
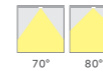
24W	NLED929SD-24A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.6	2880	3000/4000/5700	Fixed

30W	NLED929SD-30A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.9	3600	3000/4000/5700	Fixed

40W	NLED929SD-40A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		60	80	0.9	4800	3000/4000/5700	Fixed

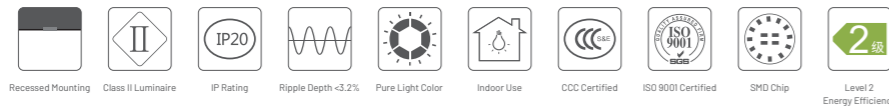


# NLED925SD-A NEW



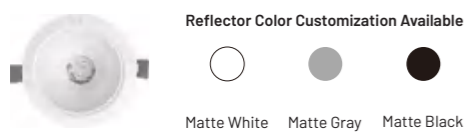
General Lighting for Commercial Spaces, Hotels, Showrooms, Art Galleries, Offices, and Similar Applications

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Engineering Plastic

## Appearance



## Multiple Size Options Available to Meet Diverse Requirements



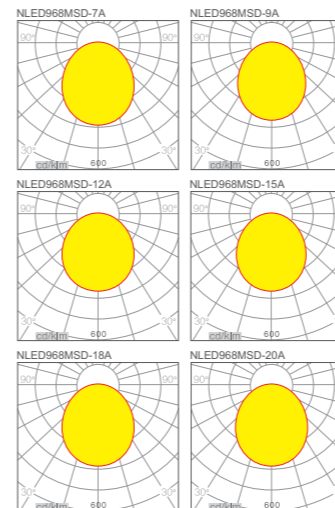
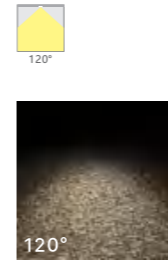
Cutout Size:  $\varnothing$  75, 6W  
 Cutout Size:  $\varnothing$  95, 9W  
 Cutout Size:  $\varnothing$  125, 12W 15W  
 Cutout Size:  $\varnothing$  155, 18W 24W 30W

Power (W)	Model	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height (mm)	Width (mm)
6W	NLED925SD-6A	70	80	0.6	480	3000/4000/5700	Fixed	53	$\varnothing$ 75
9W	NLED925SD-9A	80	80	0.6	720	3000/4000/5700	Fixed	63	$\varnothing$ 95
12W	NLED925SD-12A	80	80	0.6	960	3000/4000/5700	Fixed	63	$\varnothing$ 95
15W	NLED925SD-15A	80	80	0.6	1200	3000/4000/5700	Fixed	73	$\varnothing$ 125
18W	NLED925SD-18A	80	80	0.6	1440	3000/4000/5700	Fixed	73	$\varnothing$ 125
24W	NLED925SD-24A	80	80	0.6	1920	3000/4000/5700	Fixed	73	$\varnothing$ 155
30W	NLED925SD-30A	80	80	0.6	2400	3000/4000/5700	Fixed	73	$\varnothing$ 155

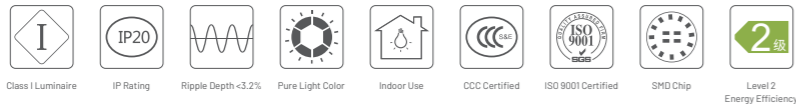
# NLED968MSD-A NEW



General Lighting for Commercial and Office Spaces



## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: Iron

## Appearance



Matte Black

Matte White

## Multiple Size Options Available to Meet Diverse Requirements




7W


9W


12W


15W


18W 20W


7W	NLED968MSD-7A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	560	3000/4000/5700	Fixed	 80

9W	NLED968MSD-9A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	720	3000/4000/5700	Fixed	 100

12W	NLED968MSD-12A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	960	3000/4000/5700	Fixed	 120

15W	NLED968MSD-15A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	1200	3000/4000/5700	Fixed	 140

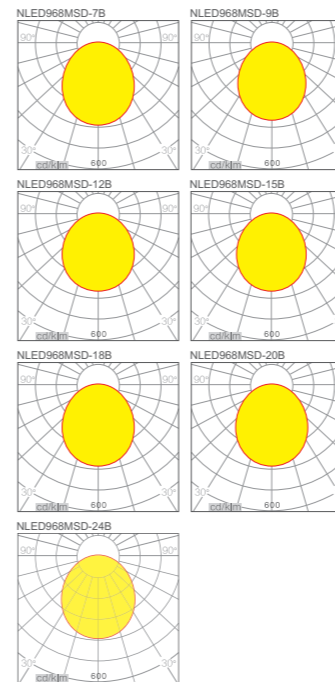
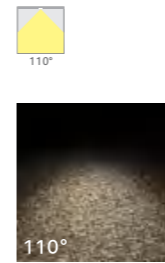
18W	NLED968MSD-18A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	1440	3000/4000/5700	Fixed	 160

20W	NLED968MSD-20A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
120	80	0.8	1600	3000/4000/5700	Fixed	 160

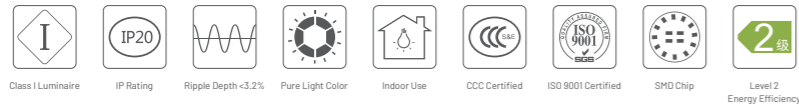
# NLED968MSD-B NEW



General Lighting for Commercial and Office Spaces



## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: Iron

## Appearance



Matte White

Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



7W 9W

12W

15W 18W

20W 24W

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	540	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	810	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	1080	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	1350	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	1620	3000/4000/5700	Fixed

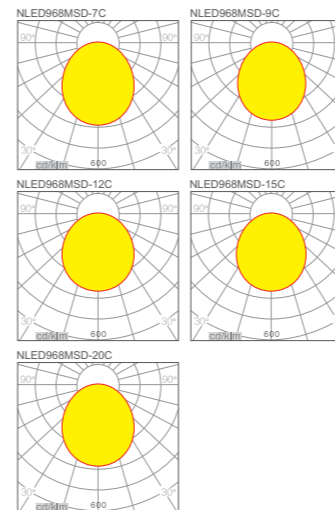
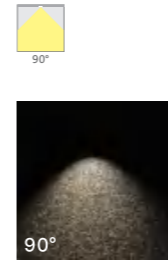
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	1800	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.7	2160	3000/4000/5700	Fixed

# NLED968MSD-C NEW



General Lighting for Commercial and Office Spaces



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
90	80	0.5	560	3000/4000/5700	Fixed



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
90	80	0.5	720	3000/4000/5700	Fixed



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
90	80	0.5	960	3000/4000/5700	Fixed



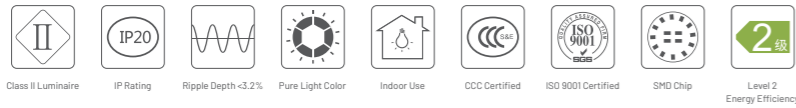
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
90	80	0.5	1200	3000/4000/5700	Fixed



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
90	80	0.5	1600	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Iron

## Appearance



Matte Black

Matte White

## Multiple Size Options Available to Meet Diverse Requirements



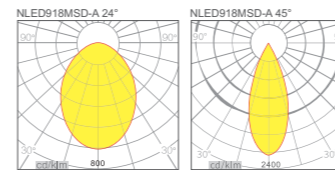
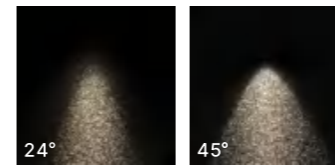
7W 9W

12W

15W

20W

# NLED918MSD-A NEW



Hotel Guest Rooms, Upscale Private Clubs, Villas, and Similar Settings

9W NLED918MSD-9A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	720	3000/4000/5700	Fixed	92 90

12W NLED918MSD-12A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	960	3000/4000/5700	Fixed	92 90

15W NLED918MSD-15A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	1200	3000/4000/5700	Fixed	135 120

18W NLED918MSD-18A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	1440	3000/4000/5700	Fixed	152 130

20W NLED918MSD-20A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	1600	3000/4000/5700	Fixed	152 130

24W NLED918MSD-24A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.6	1920	3000/4000/5700	Fixed	152 130

30W NLED918MSD-30A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.9	2400	3000/4000/5700	Fixed	180 170

35W NLED918MSD-35A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/45	80	0.9	2800	3000/4000/5700	Fixed	195 195

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/45	80	0.9	2800	3000/4000/5700	Fixed

## Product Features



Light Source Type: COB  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Aluminum Alloy

## Appearance



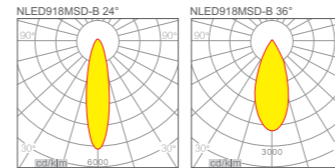
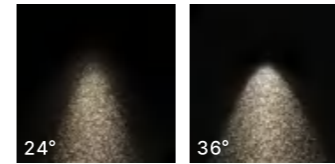
Matte White

## Multiple Size Options Available to Meet Diverse Requirements



9W 12W      15W      18W 20W 24W      30W      35W

# NLED918MSD-B NEW



Hotel Guest Rooms, Upscale Private Clubs, Villas, and Similar Settings

9W	NLED918MSD-9B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	810	3000/4000/5700	Fixed	80 60

12W	NLED918MSD-12B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	1080	3000/4000/5700	Fixed	80 60

15W	NLED918MSD-15B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	1350	3000/4000/5700	Fixed	90 73

18W	NLED918MSD-18B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	1620	3000/4000/5700	Fixed	90 73

20W	NLED918MSD-20B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	1600	3000/4000/5700	Fixed	110 87

24W	NLED918MSD-24B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.5	2160	3000/4000/5700	Fixed	110 87

30W	NLED918MSD-30B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.9	2700	3000/4000/5700	Fixed	130 110

35W	NLED918MSD-35B					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24/36	90	0.9	3150	3000/4000/5700	Fixed	130 110

## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Aluminum

## Appearance



Matte Black

Matte White

## Multiple Size Options Available to Meet Diverse Requirements



9W 12W

15W 18W

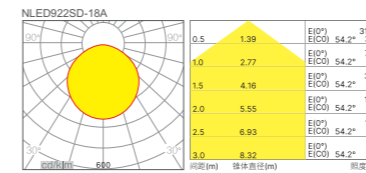
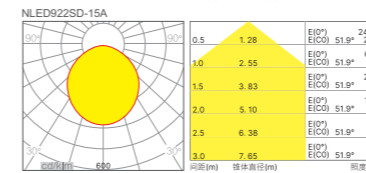
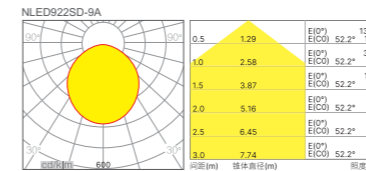
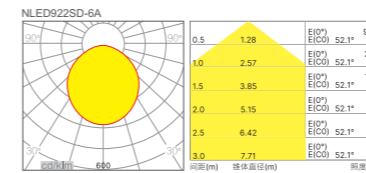
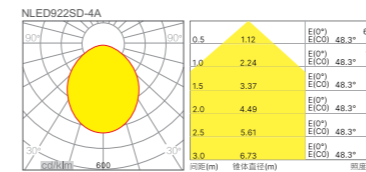
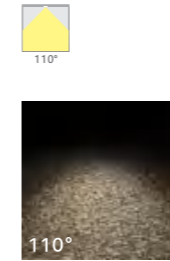
20W 24W

30W 35W

# NLED922SD-A NEW



Residential, Hotels, Private Clubs, Shopping Malls, Offices, Retail Stores



4W	NLED922SD-4A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		110	80	0.5	240-260	3000/4000/6000	Fixed

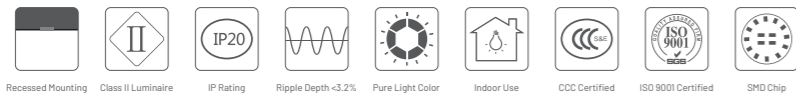
6W	NLED922SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		110	80	0.5	420-450	3000/4000/6000	Fixed

9W	NLED922SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		110	80	0.5	630-675	3000/4000/6000	Fixed

15W	NLED922SD-15A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		110	80	0.5	1050-1125	3000/4000/6000	Fixed

18W	NLED922SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		110	80	0.5	1260	3000/4000/6000	Fixed

## Product Features



Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: Housing/Cover: PP

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

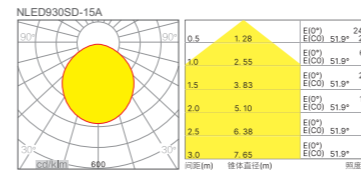
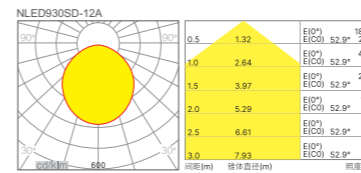
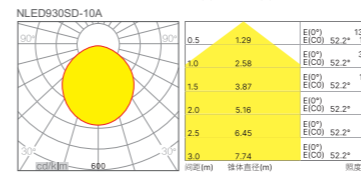
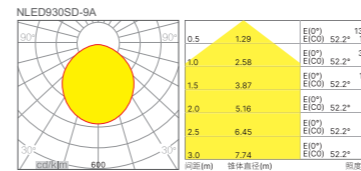
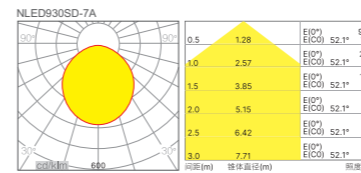
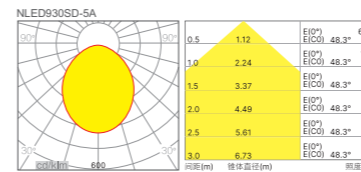
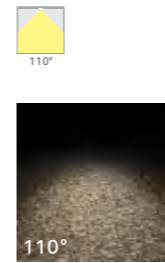


Cutout Size Ø 75 4W	Cutout Size Ø 95 6W	Cutout Size Ø 115 9W	Cutout Size Ø 155 15W	Cutout Size Ø 195 18W
---------------------------	---------------------------	----------------------------	-----------------------------	-----------------------------

# NLED930SD-A NEW



Residential, Hotels, Private Clubs, Shopping Malls, Offices, Retail Stores



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	400	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	525	3000/4000/5700	Fixed

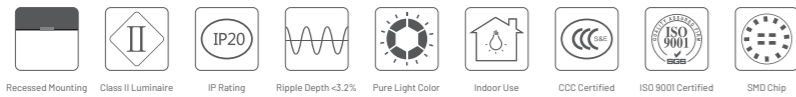
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	675	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	750	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	900	3000/4000/5700	Fixed

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	1150	3000/4000/5700	Fixed

## Product Features



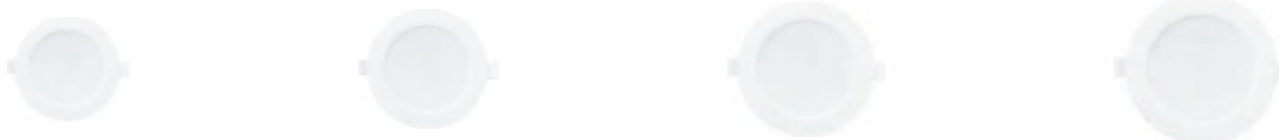
Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: All-Plastic

## Appearance



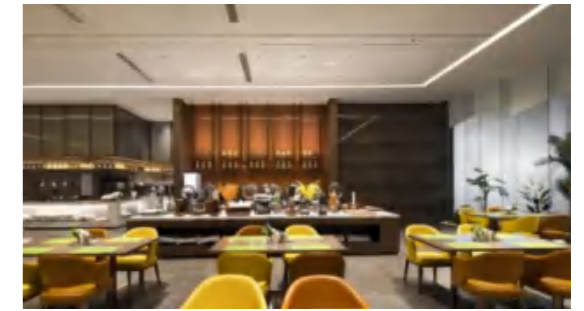
Matte White

## Multiple Size Options Available to Meet Diverse Requirements

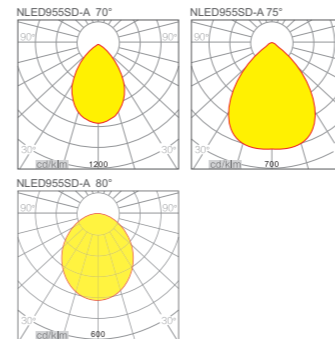
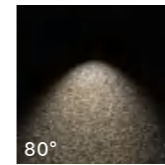


Cutout Size: Ø 75 (5W), Ø 95 (7W 9W), Ø 120 (10W 12W), Ø 140 (15W)

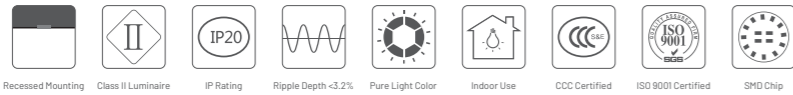
# NLED955SD-A NEW



Residential, Hotels, Private Clubs, Shopping Malls, Offices, Retail Stores



## Product Features



Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: Housing: Thermally Conductive Nylon; Reflector/Cover: PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75-80  
 6W



Cutout Size  
 Ø 90-100  
 10W



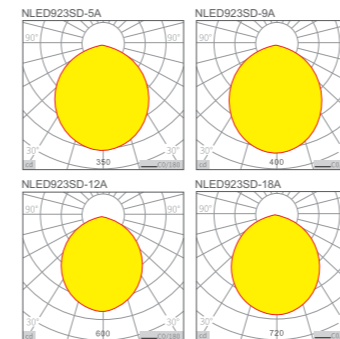
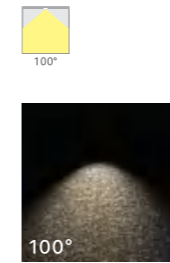
Cutout Size  
 Ø 120-125  
 15W

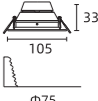
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
<b>6W NLED955SD-6A</b>					
70	90	0.5	360-390	3000/4000/6500	Fixed
<b>10W NLED955SD-10A</b>					
75	90	0.5	600-650	3000/4000/6500	Fixed
<b>15W NLED955SD-15A</b>					
80	90	0.5	900-975	3000/4000/6500	Fixed

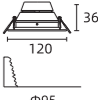
# NLED923SD-A NEW




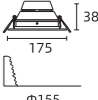
General Lighting for Commercial Plazas, Retail Stores, Hotels, Showrooms, Art Galleries, Offices, and Similar Venues



5W	NLED923SD-5A (三色变光)					Luminaire Adjustment	
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Fixed	33 105 Φ75
100	80	0.5	300	3000-4000-6500			

9W	NLED923SD-9A					Luminaire Adjustment	
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Fixed	36 120 Φ95
100	80	0.5	675	3000/4000/6000			

12W	NLED923SD-12A					Luminaire Adjustment	
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Fixed	38 145 Φ125
100	80	0.5	900	3000/4000/6000			

18W	NLED923SD-18A					Luminaire Adjustment	
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Fixed	38 175 Φ155
100	80	0.5	1350	3000/4000/6000			

## Product Features



Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: Aluminum + PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements





## Ceiling Light

Installed by recessing into ceiling voids, LED ceiling lights feature a compact form factor, highly focused beams, and flexible adjustable angles. They are widely used as the primary lighting source in suspended ceilings across commercial spaces, hotels, offices, and residential interiors.

Shandong Leishi LED ceiling lights showcase exceptional industrial design, delivering high luminous efficacy, extended lifespan, and outstanding color rendering. Through the interplay of pure light and shadow, they define spatial character—earning increasing preference in the context of the global push for low-carbon development.

# Overview of LED Ceiling Lights

## Lens Optical Performance

### Precise Beam Angle with Uniform Light Distribution - No Yellow Rings

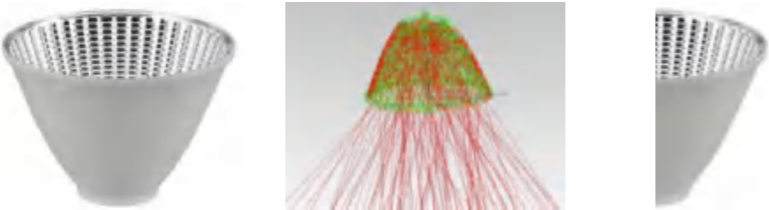
Available in 15°, 24°, and 36° options, covering narrow, medium, and wide beam angles for flexible application and strong selectivity.



## Reflector Optical Performance

### High-End Reflector for Superior Optical Performance

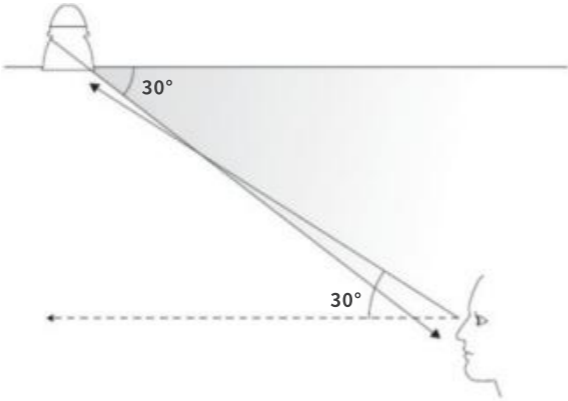
Built-in high-quality reflector, spin-formed and anodized for a refined appearance. The exclusive anti-glare optical design ensures rigorous light control, excellent light concentration, and achieves ideal peak intensity. The entire luminaire delivers high efficiency with smooth, well-defined light spots for exceptional visual effect.



## Anti-glare Design

### Deep Anti-Glare Design for Visual Comfort

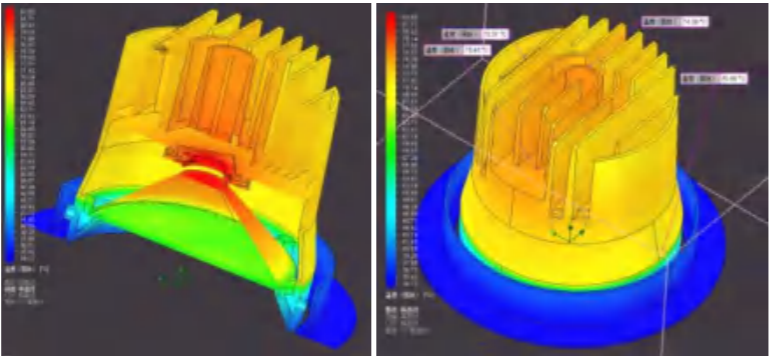
With a cut-off angle greater than 30°, the deep-set light source effectively reduces glare, ensuring a comfortable visual experience. When paired with honeycomb louvers or pinhole rings, it achieves exceptional anti-glare performance, making it ideal for high-end applications.



## Thermal Performance

### Optimized Thermal Management for Extended Lifespan

The heatsink is constructed from die-cast aluminum with high thermal conductivity. The scientifically designed thermal structure quickly and efficiently dissipates heat from the LED junction, effectively ensuring long-term reliability of the light source.



## Light Quality

### 1- Color Rendering Index (CRI):

Ra80-Ra90 - Available to meet diverse application requirements.



### 2- Color Temperature:

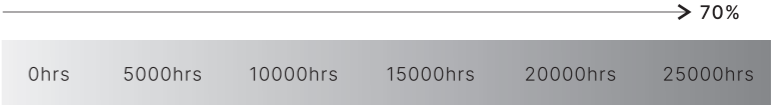
2700K-6500K - Full range selectable for flexible adaptation to different spatial lighting needs.



## Lifespan

### Long Lifespan - Up to 25,000 Hours

Exceptional thermal performance, combined with a highly efficient and reliable power supply and premium COB chips, ensures an operational lifespan of up to 25,000 hours.

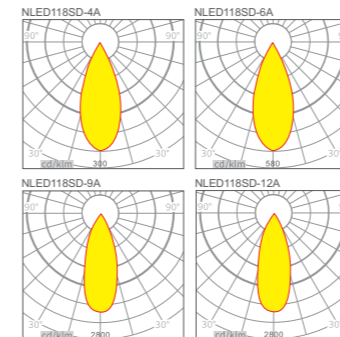
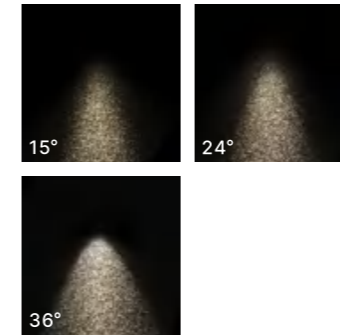
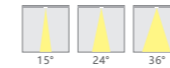


100%

# NLED118SD-A NEW



Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting



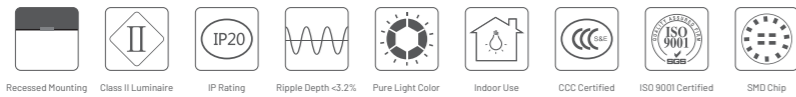
4W NLED118SD-4A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
15/24/36	80	0.55	300-320	3000/4000/5700	Adjustable	46 92 ø75

6W NLED118SD-6A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
15/24/36	80	0.55	450-480	3000/4000/5700	Adjustable	46 92 ø75

9W NLED118SD-9A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
15/24/36	80	0.55	675-720	3000/4000/5700	Adjustable	56 115 ø95

12W NLED118SD-12A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
15/24/36	80	0.55	900-960	3000/4000/5700	Adjustable	56 115 ø95

## Product Features



Light Source Type: SMD  
Driver Type: Aluminum Alloy + PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
ø 75  
4W 6W

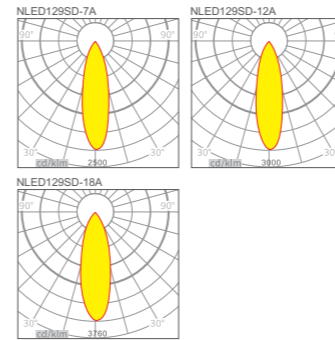
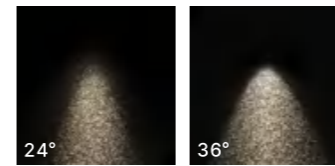



Cutout Size  
ø 95  
9W 12W


# NLED129SD-A NEW




Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting

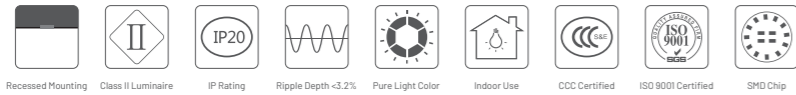


7W NLED129SD-7A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	51
36	90	0.6	560	3000/4000/5700	Adjustable	82 φ75

12W NLED129SD-12A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	58
24	90	0.6	960	3000/4000/5700	Adjustable	108 φ95

18W NLED129SD-18A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	74
24	90	0.6	1440	3000/4000/5700	Adjustable	136 φ125

## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: PP

## Appearance



Matte Gray

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75  
 7W



Cutout Size  
 Ø 95  
 12W

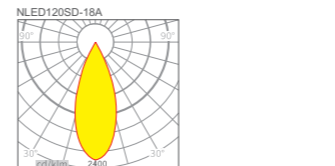
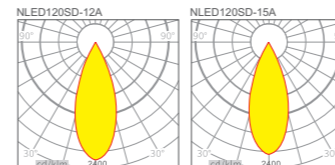
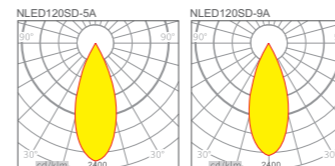
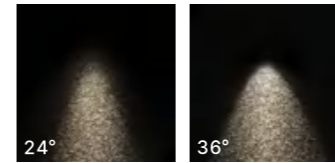


Cutout Size  
 Ø 125  
 18W

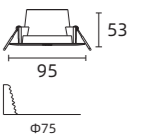
# NLED120SD-A NEW



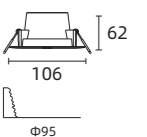
Residential, Hotels, Private Clubs, Shopping Malls, Offices, Retail Stores



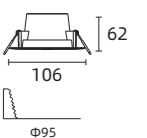
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/36	80	0.6	400	3000/4000/6000	Fixed



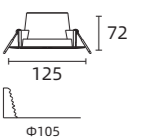
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/36	80	0.6	720	3000/4000/6000	Fixed



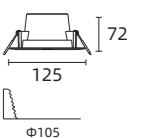
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/36	80	0.6	960	3000/4000/6000	Fixed



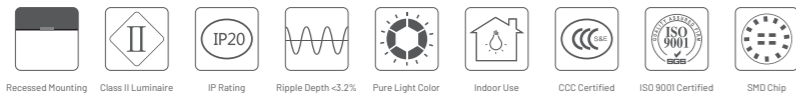
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/36	80	0.6	1200	3000/4000/6000	Fixed



Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24/36	80	0.6	1440	3000/4000/6000	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: ABS Plastic + Aluminum Cup

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75  
 5W

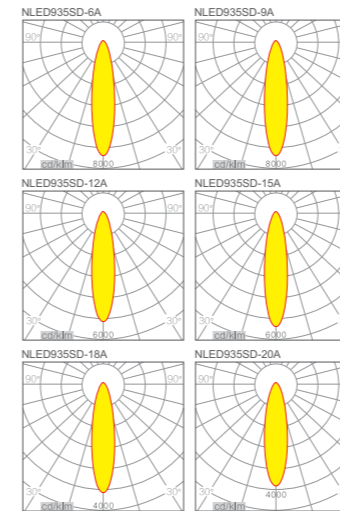
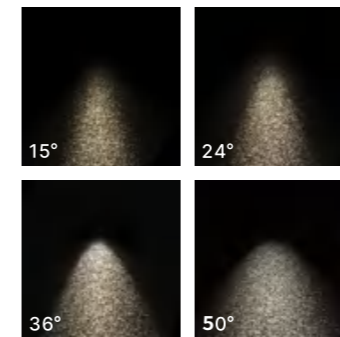


Cutout Size  
 Ø 105  
 9W 12W



Cutout Size  
 Ø 105  
 15W 18W

# NLED935SD-A NEW



General Lighting for Commercial Plazas, Retail Stores, Hotels, Showrooms, Art Galleries, Offices, and Similar Venues

6W	NLED935SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	480	3000/4000/5700	Fixed	

9W	NLED935SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	720	3000/4000/5700	Fixed	

12W	NLED935SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	960	3000/4000/5700	Fixed	

15W	NLED935SD-15A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	1200	3000/4000/5700	Fixed	

18W	NLED935SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	1440	3000/4000/5700	Fixed	

20W	NLED935SD-20A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Diagram
		15/24/36/50	80	0.6	1600	3000/4000/5700	Fixed	

## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Integrated Die-Cast Housing + Reflector

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75  
 6W 9W

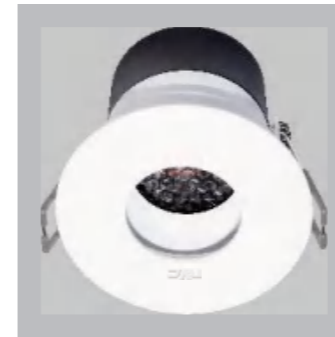


Cutout Size  
 Ø 85  
 12W

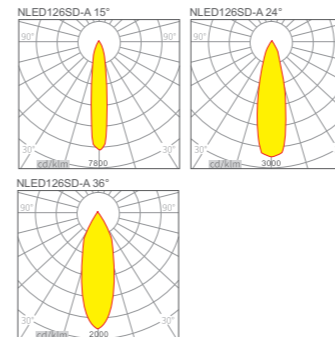
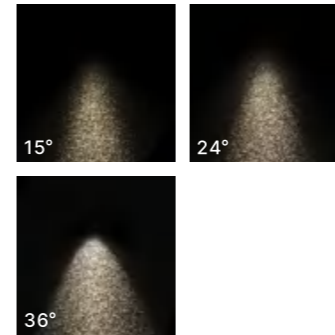
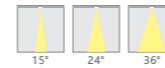


Cutout Size  
 Ø 95  
 15W 18W 20W

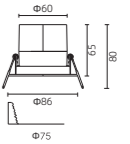
# NLED126SD-A NEW



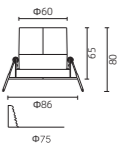
Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting



6W NLED126SD-6A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Luminaire Adjustment
15/24/36	90	0.5	480	3000/4000/5700		Adjustable



9W NLED126SD-9A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)		Luminaire Adjustment
15/24/36	90	0.5	720	3000/4000/5700		Adjustable



## Product Features



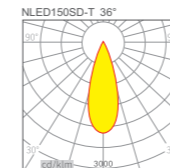
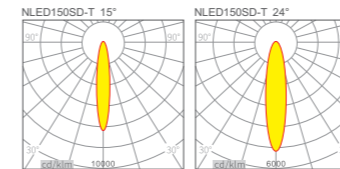
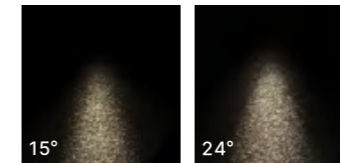
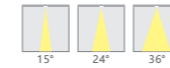
Light Source Type: COB  
 Driver Type: External Driver  
 Housing Material: Aluminum Alloy

## Appearance



Large Round Aperture    Elliptical Aperture    Small Round Aperture    Large Round Face Ring    Elliptical Face Ring    Small Round Face Ring    Honeycomb Louver

# NLED150SD-T NEW



Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting

## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Die-Cast Aluminum

## Appearance



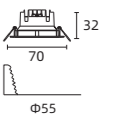
Matte White

## Multiple Size Options Available to Meet Diverse Requirements

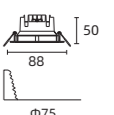


Cutout Size Ø 55 4W	Cutout Size Ø 75 7W	Cutout Size Ø 95 9W 12W	Cutout Size Ø 115 15W 20W	Cutout Size Ø 155 24W 30W 35W
---------------------------	---------------------------	-------------------------------	---------------------------------	-------------------------------------

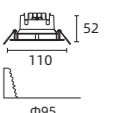
4W	NLED150SD-4T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	400	3000/4000/5700	Adjustable



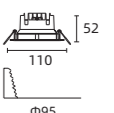
7W	NLED150SD-7T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	700	3000/4000/5700	Adjustable



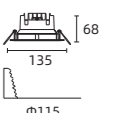
9W	NLED150SD-9T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	900	3000/4000/5700	Adjustable



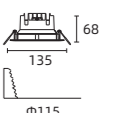
12W	NLED150SD-12T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	1200	3000/4000/5700	Adjustable



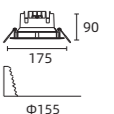
15W	NLED150SD-15T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	1500	3000/4000/5700	Adjustable



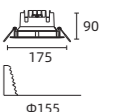
20W	NLED150SD-20T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.6	2000	3000/4000/5700	Adjustable



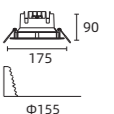
24W	NLED150SD-24T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.9	2400	3000/4000/5700	Adjustable



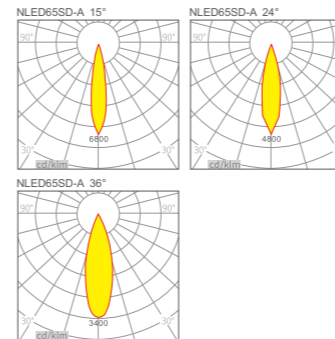
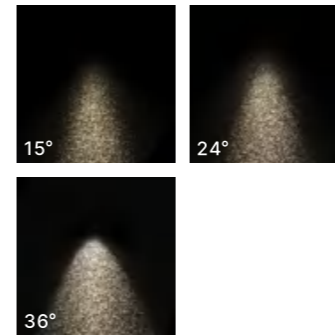
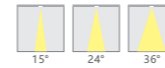
30W	NLED150SD-30T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.9	3000	3000/4000/5700	Adjustable



35W	NLED150SD-35T	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.9	3500	3000/4000/5700	Adjustable

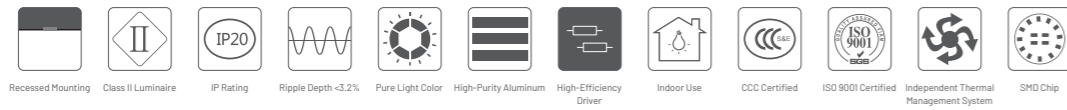


# NLED65SD-A NEW



Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting

## Product Features



Light Source Type: SMD  
 Driver Type: External Constant Current Driver  
 Housing Material: Aluminum

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size Ø 75 9W 12W	Cutout Size Ø 95 15W	Cutout Size Ø 115 18W 24W	Cutout Size Ø 115 30W
-------------------------------	----------------------------	---------------------------------	-----------------------------

9W	NLED65SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	720	3000/4000/5700	Adjustable

12W	NLED65SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	960	3000/4000/5700	Adjustable

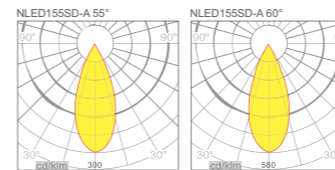
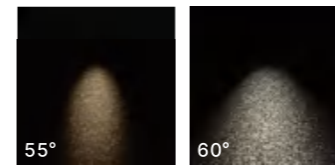
15W	NLED65SD-15A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1200	3000/4000/5700	Adjustable

18W	NLED65SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1440	3000/4000/5700	Adjustable

24W	NLED65SD-24A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1920	3000/4000/5700	Adjustable

30W	NLED65SD-30A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.9	2400	3000/4000/5700	Adjustable

# NLED155SD-A NEW



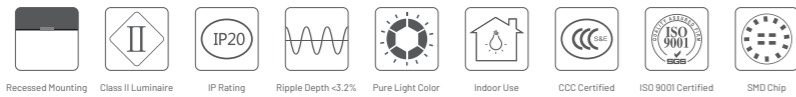
General Lighting for Commercial Plazas, Retail Stores, Hotels, Showrooms, Art Galleries, Offices, and Similar Venues

5W	NLED155SD-5A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height	Ø
		55	90	0.5	250	3000/4000/6500	Fixed	47	Ø75

8W	NLED155SD-8A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height	Ø
		60	90	0.5	480-520	3000/4000/6500	Fixed	51	Ø90

12W	NLED155SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height	Ø
		60	90	0.5	720-780	3000/4000/6500	Fixed	55	Ø120

## Product Features



Light Source Type: SMD  
 Driver Type: DOB  
 Housing Material: Housing: Thermally Conductive Nylon; Reflector / Lens: PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 75  
 5W



Cutout Size  
 Ø 90  
 8W

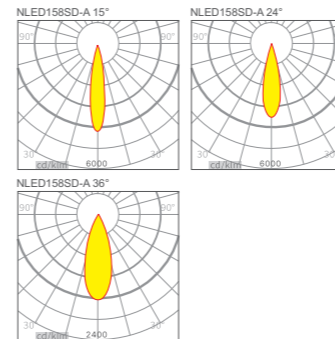
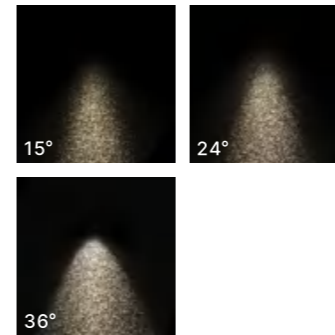
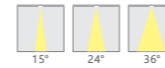


Cutout Size  
 Ø 120  
 12W

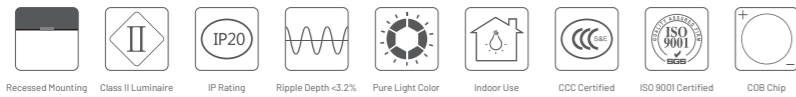
# NLED158SD-A NEW



Retail Stores, Hotels, Residential Spaces, and Similar Settings for Accent Lighting



## Product Features



Light Source Type: COB  
 Driver Type: Isolated  
 Housing Material: Aluminum

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 55  
 5W 6W 7W



Cutout Size  
 Ø 75  
 9W 10W 12W



Cutout Size  
 Ø 95  
 20W 24W

Power (W)	Model	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height (mm)	Ø (mm)
5W	NLED158SD-5A	15/24/36	90	0.5	325	3000/4000/5700	Adjustable	64.5	Ø55
6W	NLED158SD-6A	15/24/36	90	0.5	390	3000/4000/5700	Adjustable	64.5	Ø55
7W	NLED158SD-7A	15/24/36	90	0.5	455	3000/4000/5700	Adjustable	64.5	Ø55
9W	NLED158SD-9A	15/24/36	90	0.5	585	3000/4000/5700	Adjustable	83	Ø75
10W	NLED158SD-10A	15/24/36	90	0.5	650	3000/4000/5700	Adjustable	83	Ø75
12W	NLED158SD-12A	15/24/36	90	0.5	780	3000/4000/5700	Adjustable	83	Ø75
20W	NLED158SD-20A	15/24/36	90	0.9	1300	3000/4000/5700	Adjustable	112	Ø95
24W	NLED158SD-24A	15/24/36	90	0.9	1560	3000/4000/5700	Adjustable	112	Ø95



## Light Panel

Shandong Leishi LED panel lights bring a new philosophy to office lighting—delivering not only the illumination required for work but also creating a high-quality, comfortable lighting environment that addresses the physiological and psychological needs of users. They foster a relaxed working atmosphere and stimulate enthusiasm, ultimately boosting productivity.

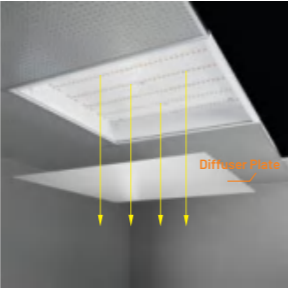
With a refreshed aesthetic design, the LED panel lights seamlessly integrate into various interior styles. They meet diverse lighting requirements through multiple distribution methods—direct, semi-direct, diffuse, and indirect lighting.

# Overview of Panel Lights

## Optical Performance

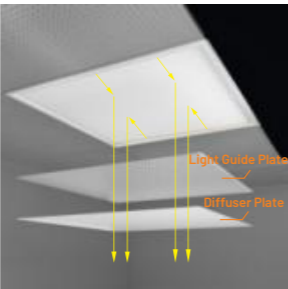
**Direct-lit:**  
Light directly illuminates the object.

**Features:**  
High luminous efficacy, higher glare.

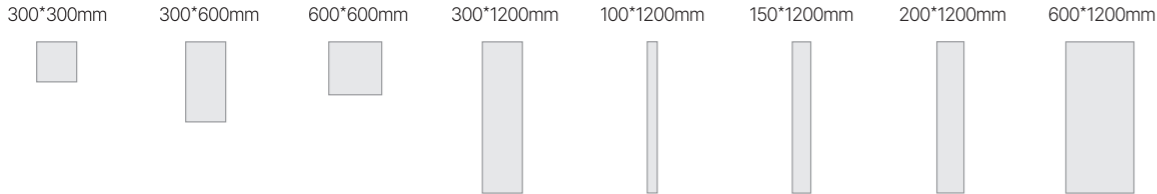


**Edge-lit:**  
Light illuminates the object after being refracted and reflected through the light guide plate.

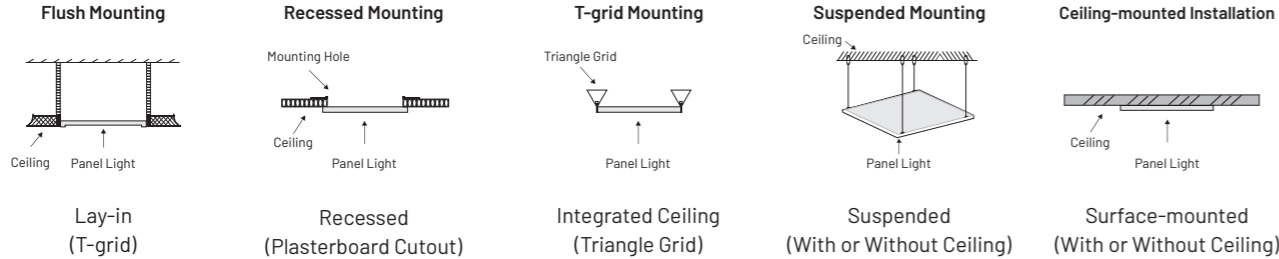
**Features:**  
Moderate luminous efficacy, lower glare.



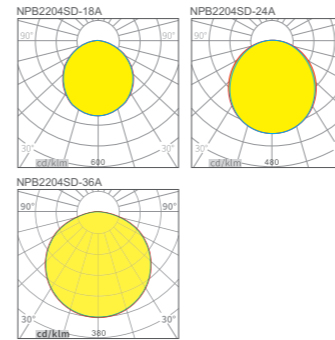
## Sizes & Specifications



## Luminaire Types & Installation Methods



# NPB2204SD-A NEW



General Lighting for Offices, Hospitals, Schools, Stations, and Similar Venues

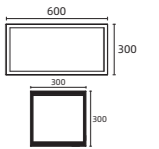
## 18W NPB2204SD-18A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1260	3000/4000/5700	Fixed



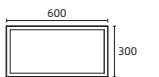
## 24W NPB2204SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.6	1800	3000/4000/5700	Fixed



## 36W NPB2204SD-36A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	2700	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Non-Isolated Driver  
 Housing Material: PP

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

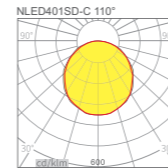
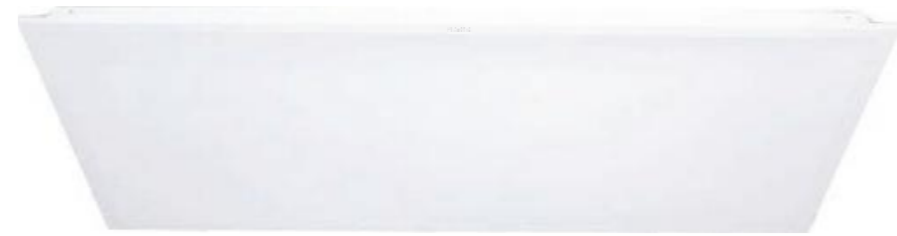


18W 24W



24W 36W

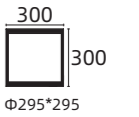
# NLED401SD-C NEW



General Lighting for Offices, Hospitals, Schools, and Similar Venues

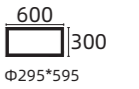
## 18W NLED401SD-18C

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	1440	3000/4000/5700	Fixed



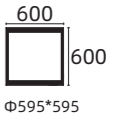
## 24W NLED401SD-24C

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	1920	3000/4000/5700	Fixed



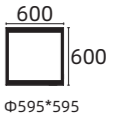
## 36W NLED401SD-36C

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	2880	3000/4000/5700	Fixed



## 48W NLED401SD-48C

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	3840	3000/4000/5700	Fixed



### Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Iron

### Appearance



Matte White

### Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 295\*295  
 18W

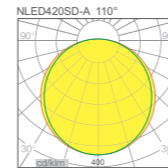


Cutout Size  
 Ø 595\*595  
 24W



Cutout Size  
 Ø 595\*595  
 36W 48W

# NLED420SD-A NEW



General Lighting for Offices, Hospitals, Schools, and Similar Venues

## 18W NLED420SD-18A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	1440	3000/4000/5700	Fixed



## 24W NLED420SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	1920	3000/4000/5700	Fixed



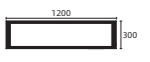
## 36W NLED420SD-36A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	2880	3000/4000/5700	Fixed



## 48W NLED420SD-48A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	3840	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD + Edge-lit  
 Driver Type: Isolated  
 Housing Material: Aluminum Trim + PS

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Size: 300\*300  
18W

Size: 300\*600  
24W

Size: 600\*600  
36W

Size: 300\*1200  
48W

# NLED453SD-A **NEW**



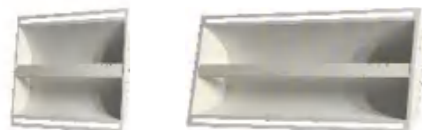
## Product Features



Recessed Mounting

Housing Material: Cold-Rolled Steel

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Size: 600\*600



Size: 600\*1200

# NLED411SD-T **NEW**



## Product Features



Recessed Mounting

Housing Material: Cold-Rolled Steel

## Appearance



White & Black

## Multiple Size Options Available to Meet Diverse Requirements



Size: 600\*600



Size: 600\*1200

# NLED412SD-A **NEW**



## Product Features

---



Recessed Mounting

Housing Material: Cold-Rolled Steel

## Appearance

---



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

---

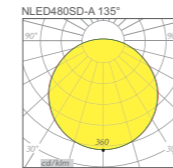


Size: 600\*600



Size: 600\*1200

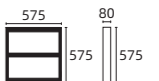
# NLED480SD-A NEW



General Lighting for Commercial and Office Spaces

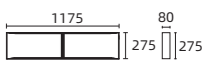
## 30W NLED480SD-30A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
135	80	0.9	3300	3000/4000/5700	Fixed



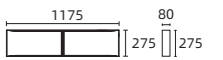
## 40W NLED480SD-40A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
135	80	0.9	4400	3000/4000/5700	Fixed

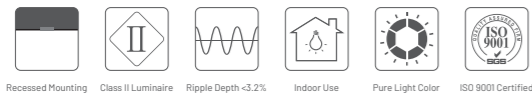


## 50W NLED480SD-50A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
135	80	0.9	5500	3000/4000/5700	Fixed



## Product Features



Driver Type: Built-in Constant Current Driver  
 Housing Material: Engineering Plastic + Iron

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

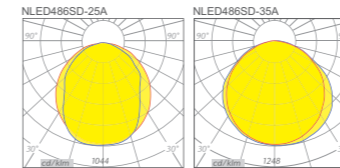


30W



40W 50W

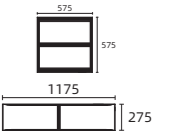
# NLED486SD-A NEW



General Lighting for Commercial and Office Spaces

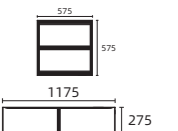
## 25W NLED486SD-25A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
70	80	0.9	3000	3000/4000/5700	Fixed

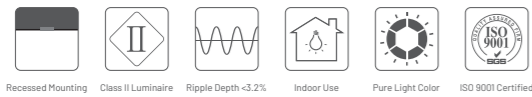


## 35W NLED486SD-35A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
70	80	0.9	4200	3000/4000/5700	Fixed



## Product Features



Driver Type: Built-in Constant Current Driver  
 Housing Material: Engineering Plastic + Iron

## Appearance



Matte Gray

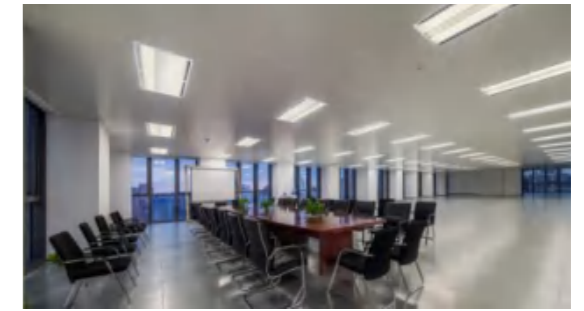
## Multiple Size Options Available to Meet Diverse Requirements



25W 35W

25W 35W

# NLED488SD-A NEW



General Lighting for Commercial and Office Spaces



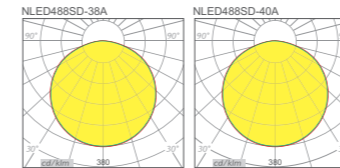
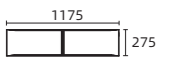
### 38W NLED488SD-38A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
100	80	0.9	4180	3000/4000/5700	Fixed

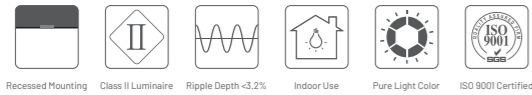


### 40W NLED488SD-40A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
100	80	0.9	4400	3000/4000/5700	Fixed



## Product Features



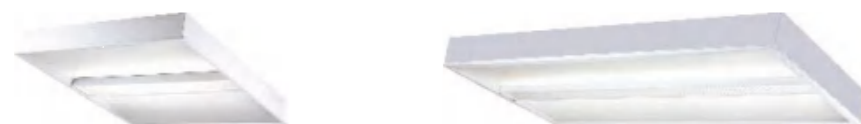
Driver Type: Built-in Constant Current Driver  
 Housing Material: Engineering Plastic + Iron

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



38W

40W



## Office Lighting

Shandong Leishi LED office luminaires support both suspended and wall-mounted installation methods. Featuring a specially treated surface for enhanced corrosion resistance and durability, they offer advantages such as low installation cost, low energy consumption, and minimal maintenance. These benefits make them widely applicable across various settings—establishing them as the ideal lighting choice for commercial supermarkets, schools, underground parking lots, and similar environments.

# NLED4901SD-A NEW



General Lighting for Offices, Hospitals, Schools, and Similar Venues



### 24W NLED4901SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.5	1800	3000/4000/6500	Fixed

58

1180

58

### 36W NLED4901SD-36A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	2700/2880	3000/4000/6500	Fixed

58

1180

58

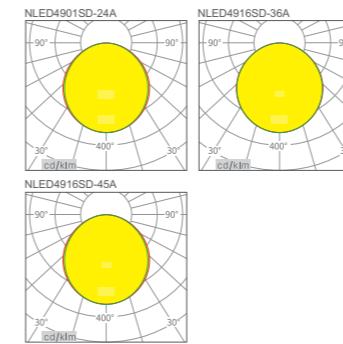
### 48W NLED4901SD-48A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	80	0.9	3840	3000/4000/6500	Fixed

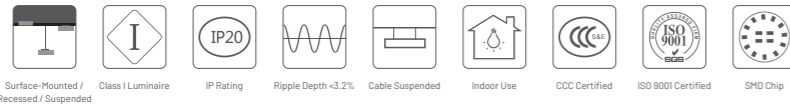
58

1180

58



## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Plastic-Coated Steel + Laminated Panel

## Appearance



White & Black

## Multiple Size Options Available to Meet Diverse Requirements



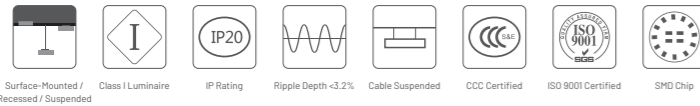
Size: 1180\*50\*58 24W    Size: 1180\*70\*58 24W    Size: 1180\*100\*58 36W    Size: 1180\*150\*58 36W    Size: 1180\*200\*58 48W    Size: 1180\*300\*58 48W

# NLED4912SD-A NEW



General Lighting for Supermarkets, Schools, Underground Parking Lots, and Similar Venues

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Cold-Rolled Steel

## Appearance



White & Black

## Multiple Size Options Available to Meet Diverse Requirements



18W

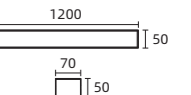
24W

36W

48W

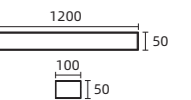
### 18W NLED4912SD-18A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	1200	3000/4000/5700	Fixed



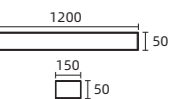
### 24W NLED4912SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	1600	3000/4000/5700	Fixed



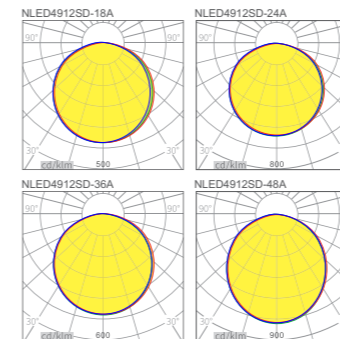
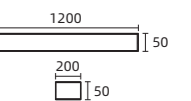
### 36W NLED4912SD-36A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	2700	3000/4000/5700	Fixed



### 48W NLED4912SD-48A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	3600	3000/4000/5700	Fixed

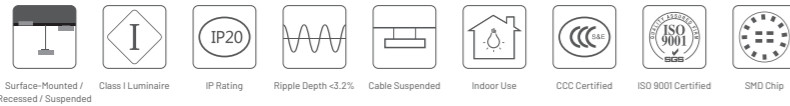


# NLED4915SD-A NEW



General Lighting for Offices, Hospitals, Schools, and Similar Venues

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Driver  
 Housing Material: Aluminum

## Appearance



Matte White

Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



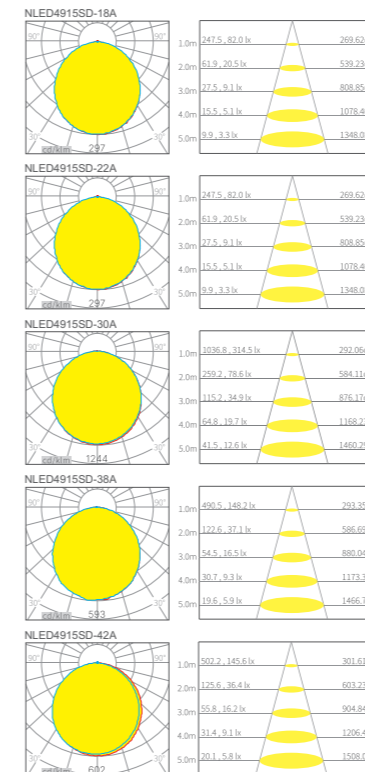
18W

22W

30W

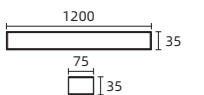
38W

42W



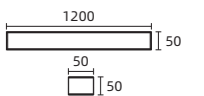
### 18W NLED4915SD-18A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	1500	3000/4000/5700	Fixed



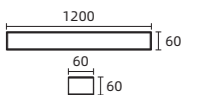
### 22W NLED4915SD-22A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	2100	3000/4000/5700	Fixed



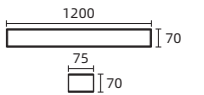
### 30W NLED4915SD-36A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	2600	3000/4000/5700	Fixed



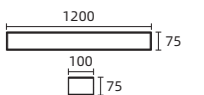
### 38W NLED4915SD-38A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	3100	3000/4000/5700	Fixed



### 42W NLED4915SD-42A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
110	90	0.9	3900	3000/4000/5700	Fixed



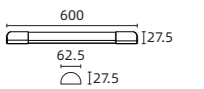
# NLED4920SD-A NEW



General Lighting for Supermarkets, Schools, Underground Parking Lots, and Similar Venues

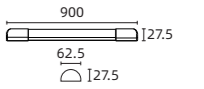
## 20W NLED4920SD-20A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	80	0.5	2000	3000/4000/5700	Fixed



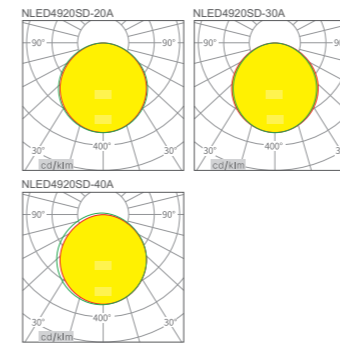
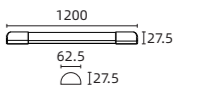
## 30W NLED4920SD-30A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	80	0.9	3000	3000/4000/5700	Fixed

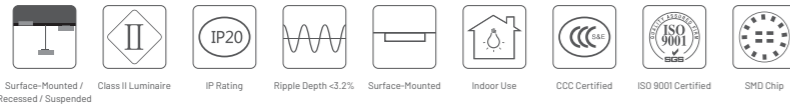


## 40W NLED4920SD-40A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	80	0.9	4000	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Non-Isolated Driver  
 Housing Material: PC Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



20W

30W

40W

# T8 Mini Hollow Bracket NEW



General Lighting for Offices, Hospitals, Schools, Stations, and Similar Venues

## Product Features



Housing Material: Cold-Rolled Steel  
 Installation Methods: Surface-mounted / Suspended

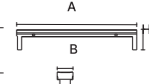
## Appearance



Matte White

### NDL480ESD-600

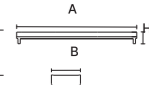
Compatible Light Source	Remarks
LED T8 Tube	LED T8 Batten with Flat Cover, Single-Lamp, Double-Ended Power Supply



A\*B\*H 612mm\*34mm\*17mm

### NDL480ESD-900

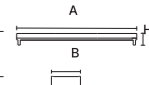
Compatible Light Source	Remarks
LED T8 Tube	LED T8 Batten with Flat Cover, Single-Lamp, Double-Ended Power Supply



A\*B\*H 918mm\*34mm\*17mm

### NDL480ESD-1200

Compatible Light Source	Remarks
LED T8 Tube	LED T8 Batten with Flat Cover, Single-Lamp, Double-Ended Power Supply



A\*B\*H 1220mm\*34mm\*17mm

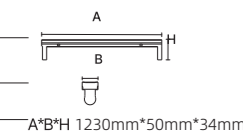
# NLED481ESD-1200 NEW



General Lighting for Offices, Hospitals, Schools, Stations, and Similar Venues

## NDL481ESD-1200

Compatible Light Source	Remarks
LED T8 Tube	LED T8 Batten with Flat Cover, Single-Lamp, Double-Ended Power Supply



## Product Features



Housing Material: Cold-Rolled Steel  
 Installation Methods: Surface-mounted / Suspended

## Appearance



Matte White



## Track Light

Lighting design in commercial spaces should work in harmony with the interior environment to attract customers and stimulate purchasing behavior. First, illuminating signage and display windows requires precise light control, using striking effects to capture attention and draw customers in. Second, a comfortable lighting environment allows customers to browse, evaluate, and make purchases with ease—demanding luminaires with exceptional light control.

Light attracts customers through contrast in brightness, high color rendering, comfortable light distribution, and sufficient illuminance to support selection and transaction. LED track lights, which can be repositioned along the track and adjusted in direction, play a vital role as accent lighting.

Shandong Leishi LED track light series delivers superior product solutions through outstanding technology.

# Track Lights Overview

## Optical Performance

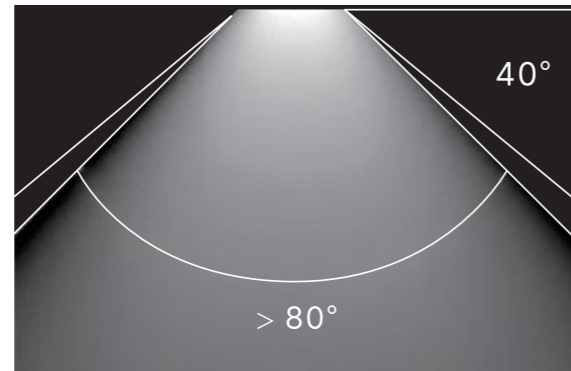
### Professional Optical Design

Engineered to meet rigorous light control requirements, the optical system delivers scientifically optimized light distribution, uniform light spots, and eliminates halos and ghosting—ensuring exceptional lighting performance.



### Anti-glare Design

Featuring an aluminum anti-glare front ring with a cut-off angle of  $\geq 30^\circ$ , the deep-set light design ensures comfortable illumination without eye strain.



## Thermal Performance

### Innovative Thermal Structure

Constructed with high thermal conductivity aluminum and utilizing air convection principles, the housing design ensures optimal heat dissipation, effectively extending the luminaire's lifespan.



## Power Supply

### Flicker-Free High-Efficiency Power Supply

Stable and safe operation with premium components and low-voltage constant current design. Compliant with 3C standards, effectively reducing electromagnetic interference. High power conversion efficiency ensures low energy consumption. Surge protection safeguards against voltage fluctuations, protecting the light source and maintaining consistent lighting performance.



## Light Quality

### 1- Color Rendering Index (CRI):

High-CRI COB chip with RA80-RA90 ensures high-fidelity color reproduction.

### 2- Color Temperature & Beam Angle:

2700K-6500K color temperature range with  $15^\circ$  to  $60^\circ$  beam angle options, meeting diverse lighting requirements and offering versatile choices.

### 3- Color Consistency:

Premium COB chip ensures SDCM  $< 5$  for minimal color deviation.



## Light Control

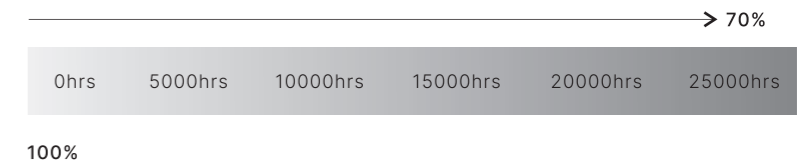
### Newly Designed TIR Lens

Strictly controls light output through meticulous design and iterative refinement. High light transmittance with strong light concentration. Premium materials deliver crystal-clear optics, producing soft, uniform, and glare-free illumination for exceptional visual performance.



## Lifespan

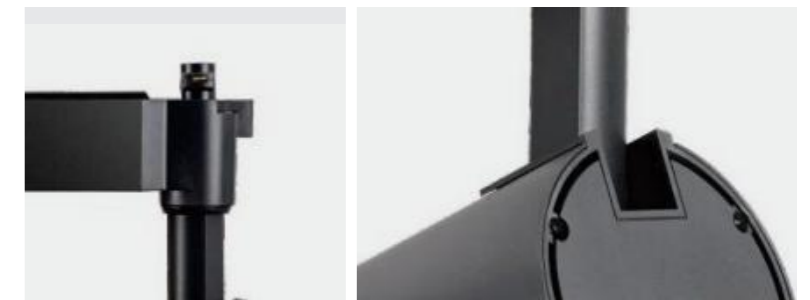
Exceptional thermal performance, combined with a highly efficient and reliable power supply and premium COB chips, ensures an operational lifespan of up to 25,000 hours.



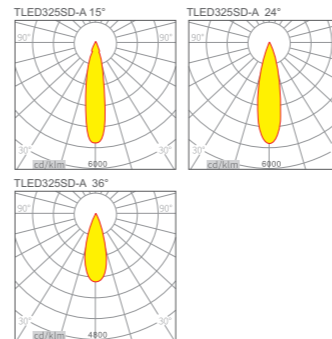
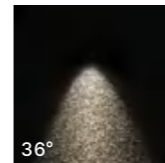
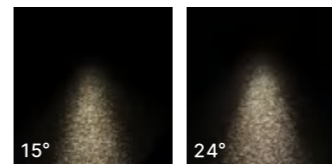
## Housing

### Premium Aluminum Housing

Crafted from thickened aluminum for enhanced durability and structural integrity. The aluminum housing ensures efficient heat dissipation, resistance to deformation, and long-lasting robustness. Finished with high-temperature baked paint for excellent corrosion resistance and fade resistance—balancing durability and aesthetic appeal.



# TLED325SD-A NEW



Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues

## 10W TLED325SD-10A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.5	740	3000/4000/5700	Adjustable



## 20W TLED325SD-20A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.5	1440	3000/4000/5700	Adjustable



## 30W TLED325SD-30A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.9	2160	3000/4000/5700	Adjustable



## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Aluminum

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



10W



20W

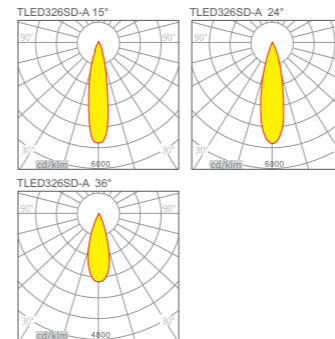
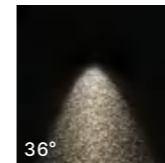
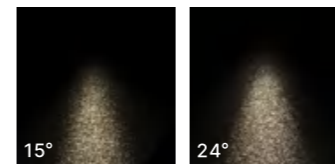
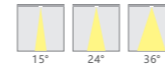


30W

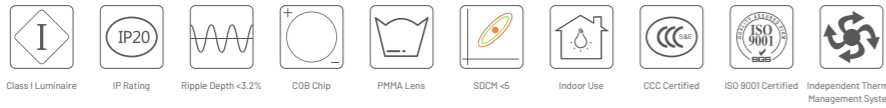
# TLED326SD-A NEW



Supermarket Islands and Shelving - Accent Lighting



## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Aluminum

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



12W



24W



35W

### 12W TLED326SD-12A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.5	970	3000/4000/5700	Adjustable



### 24W TLED326SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.9	1940	3000/4000/5700	Adjustable



### 35W TLED326SD-35A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
15/24/36	90	0.9	2940	3000/4000/5700	Adjustable





## Grille Light

Built on precision engineering, Shandong Leishi LED grille downlights integrate advanced optical design, superior thermal management, and reliable, safe power supply technology to deliver exceptional optical performance and dependable product quality. Each luminaire is rigorously validated by CNAS-accredited laboratories, ensuring a designed lifespan of  $\geq 25,000$  hours for complete peace of mind.

The combination of sophisticated optical design and high-quality light source platforms ensures superior anti-glare performance, more uniform light distribution, and enhanced visual comfort.

Thoughtfully crafted industrial design endows the grille downlights with a distinctive aesthetic—bold and atmospheric, clean and minimalist, or refined and elegant—perfectly complementing diverse interior styles.

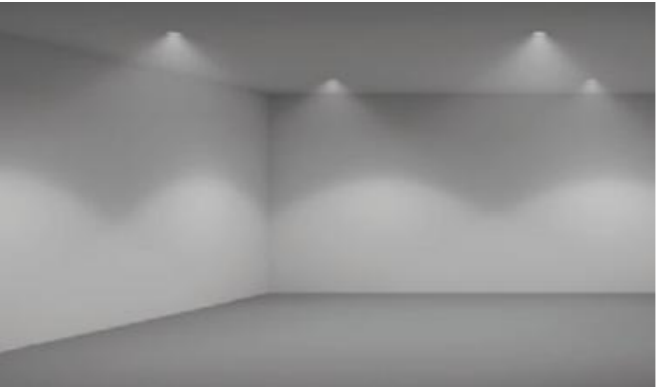
With a comprehensive range of specifications and parameters, these luminaires accommodate various application scenarios, offering flexibility and freedom of choice.

# Grille Downlights Overview

## Optical Performance

### Precise Light Focusing

High-quality COB chip delivers bright illumination with minimal light decay and excellent thermal performance. The deep-set light source, combined with secondary optical distribution via lens, ensures soft and glare-free light output while achieving enhanced center beam intensity for focused lighting effects.



## Anti-glare Design

Aluminum anti-glare front ring with a cut-off angle greater than 30°. The deep-set light design ensures comfortable illumination without eye strain.



## Thermal Performance

Scientifically designed bottom heat dissipation structure enhances air convection cooling, ensuring stable luminaire performance.



## Light Quality

**1- Color Rendering Index (CRI):**  
High-CRI COB chip with RA80-RA90 ensures high-fidelity color reproduction.

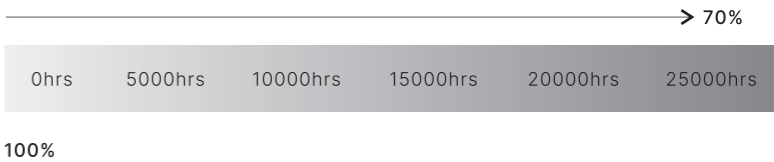
**2- Color Temperature & Beam Angle:**  
2700K-6500K color temperature range with 15° to 60° beam angle options, meeting diverse lighting requirements and offering versatile choices.

**3- Color Consistency:**  
Premium COB chip ensures SDCM <5 for minimal color deviation.



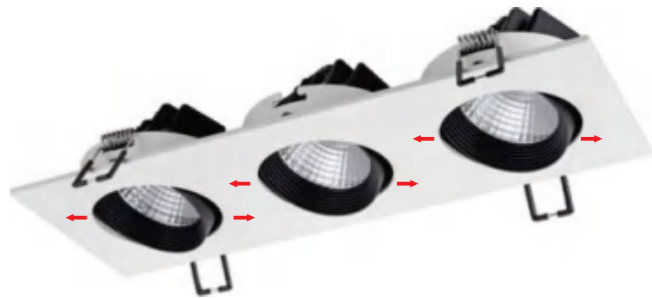
## Lifespan

Exceptional thermal performance, combined with a highly efficient and reliable power supply and premium COB chips, ensures an operational lifespan of up to 25,000 hours.

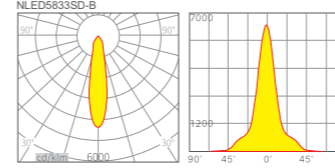
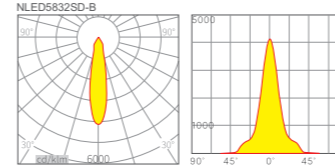
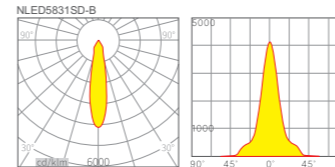
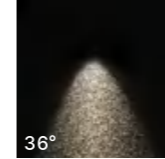
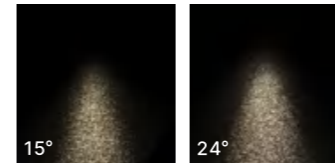
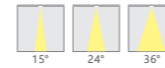


## Flexible Angle Adjustment

The luminaire head can be freely tilted, offering 24° of smooth rotation to achieve the desired lighting angle for various application needs.



# NLED583SD-B NEW



Retail Stores, Hotels, Showrooms, Art Galleries, Museums, and Similar Venues

## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Iron Housing + Cold Forged Heat Sink

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 100\*100  
 6W/9W/12W

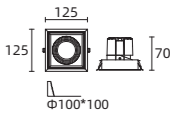


Cutout Size  
 Ø 200\*100  
 2\* 6W/9W/12W

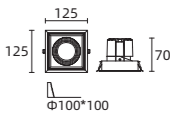


Cutout Size  
 Ø 300\*100  
 3\* 6W/9W/12W

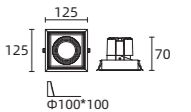
6W	NLED5831SD-6B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	480	3000/4000/5700	Adjustable



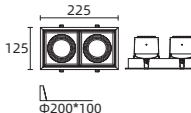
9W	NLED5831SD-9B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	720	3000/4000/5700	Adjustable



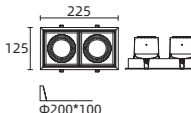
12W	NLED5831SD-12B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	960	3000/4000/5700	Adjustable



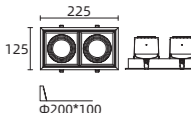
2x6W	NLED5832SD-12B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	960	3000/4000/5700	Adjustable



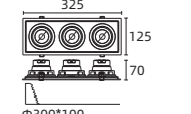
2x9W	NLED5832SD-18B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1440	3000/4000/5700	Adjustable



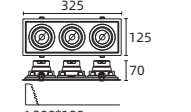
2x12W	NLED5832SD-24B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1920	3000/4000/5700	Adjustable



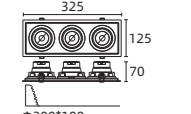
3x6W	NLED5833SD-18B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.6	1440	3000/4000/5700	Adjustable



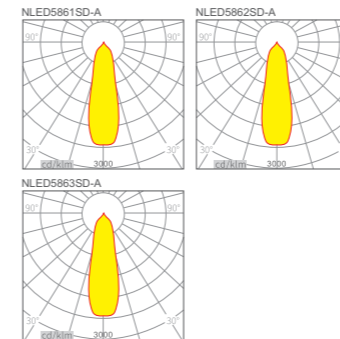
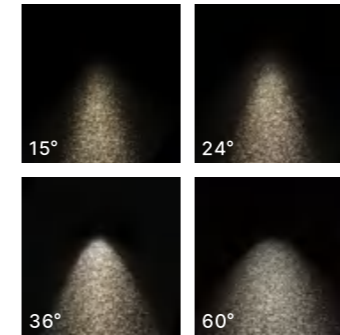
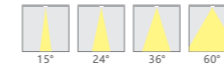
3x9W	NLED5833SD-27B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.9	2160	3000/4000/5700	Adjustable



3x12W	NLED5833SD-36B	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	80	0.9	2880	3000/4000/5700	Adjustable

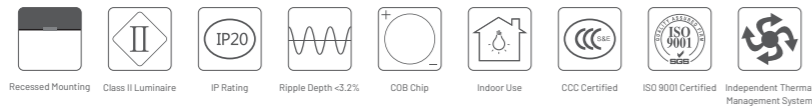


# NLED586SD-A NEW



Retail Stores, Hotels, Showrooms, Art Galleries, Museums, and Similar Venues

## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Cold-Rolled Steel Cover + Cold-Rolled Steel Housing

## Appearance



White & Black

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 $\varnothing$  100\*100  
 6W/9W/12W

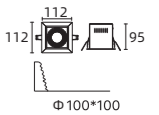


Cutout Size  
 $\varnothing$  200\*100  
 2\* 6W/9W/12W

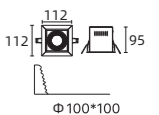


Cutout Size  
 $\varnothing$  270\*100  
 3\* 6W/9W/12W

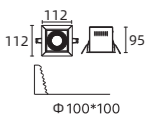
6W	NLED5861SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	480	3000/4000/5700	Adjustable



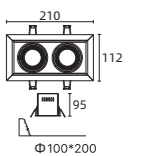
9W	NLED5861SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	720	3000/4000/5700	Adjustable



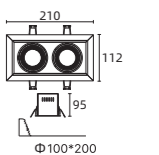
12W	NLED5861SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	960	3000/4000/5700	Adjustable



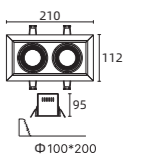
2x6W	NLED5862SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	960	3000/4000/5700	Adjustable



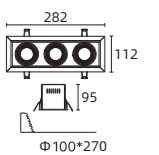
2x9W	NLED5862SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1440	3000/4000/5700	Adjustable



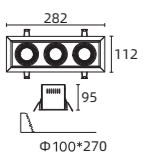
2x12W	NLED5862SD-24A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1920	3000/4000/5700	Adjustable



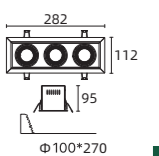
3x6W	NLED5863SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1440	3000/4000/5700	Adjustable



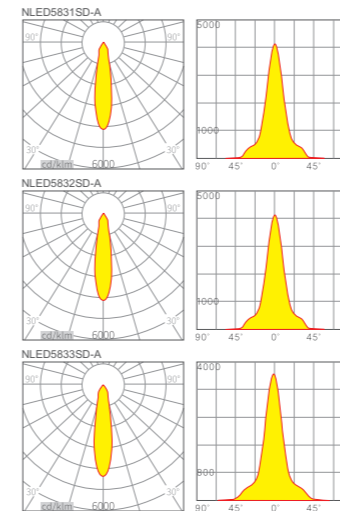
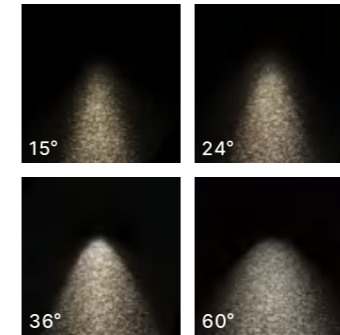
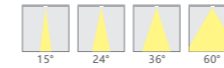
3x9W	NLED5863SD-27A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.9	2160	3000/4000/5700	Adjustable



3x12W	NLED5863SD-36A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.9	2880	3000/4000/5700	Adjustable

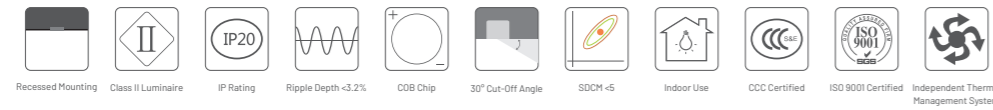


# NLED583SD-A NEW



Retail Stores, Hotels, Showrooms, Art Galleries, Museums, and Similar Venues

## Product Features



Light Source Type: COB  
 Driver Type: Non-Isolated  
 Housing Material: Die-Cast Cover + Thermally Isolated Housing

## Appearance



White & Black

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 $\varnothing$  120\*120  
 6W 9W 12W

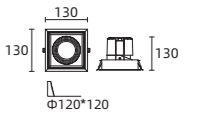


Cutout Size  
 $\varnothing$  220\*120  
 2\* 6W/9W/12W

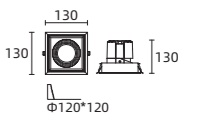


Cutout Size  
 $\varnothing$  320\*120  
 3\* 6W/9W/12W

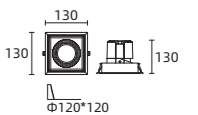
6W	NLED5831SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	480	3000/4000/5700	Adjustable



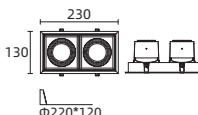
9W	NLED5831SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	720	3000/4000/5700	Adjustable



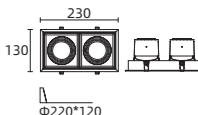
12W	NLED5831SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	960	3000/4000/5700	Adjustable



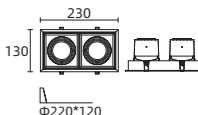
2x6W	NLED5832SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	960	3000/4000/5700	Adjustable



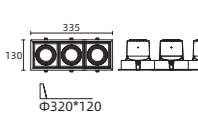
2x9W	NLED5832SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1440	3000/4000/5700	Adjustable



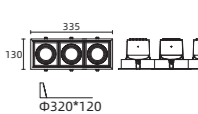
2x12W	NLED5832SD-24A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1920	3000/4000/5700	Adjustable



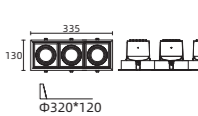
3x6W	NLED5833SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.6	1440	3000/4000/5700	Adjustable



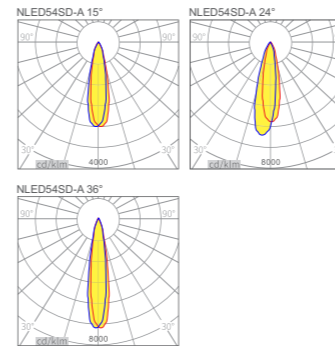
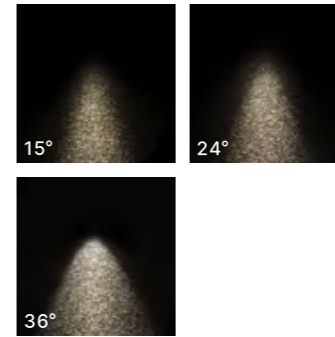
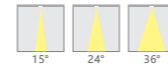
3x9W	NLED5833SD-27A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.9	2160	3000/4000/5700	Adjustable



3x12W	NLED5833SD-36A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36/60	80	0.9	2880	3000/4000/5700	Adjustable

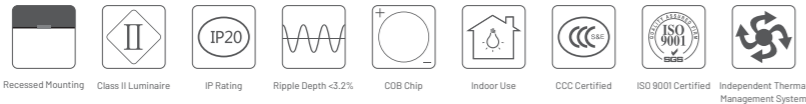


# NLED54SD-A NEW



Retail Stores, Hotels, Showrooms, Art Galleries, Museums, and Similar Venues

## Product Features



Light Source Type: Ceramic COB  
 Driver Type: Non-Isolated  
 Housing Material: Die-Cast Cover + Thermally Isolated Housing

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements

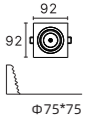


Cutout Size  
 Ø 75\*75/100\*100/140\*140  
 6W 9W 12W

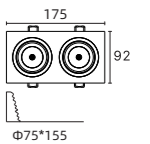
Cutout Size  
 Ø 75\*155/100\*200/120\*250  
 2\* 6W/9W/12W

Cutout Size  
 Ø 75\*230/100\*310/120\*380  
 3\* 6W/9W/12W

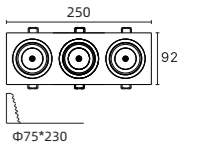
6W	NLED541SD-6A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	480	3000/4000/5700	Adjustable



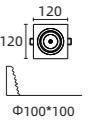
2X6W	NLED542SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	960	3000/4000/5700	Adjustable



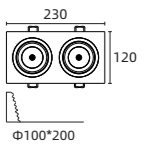
3X6W	NLED543SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	1440	3000/4000/5700	Adjustable



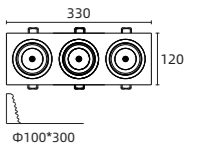
9W	NLED541SD-9A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	720	3000/4000/5700	Adjustable



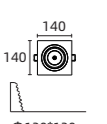
2X9W	NLED542SD-18A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	1440	3000/4000/5700	Adjustable



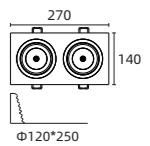
3X9W	NLED543SD-27A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.9	2160	3000/4000/5700	Adjustable



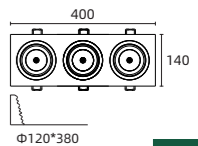
12W	NLED541SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	960	3000/4000/5700	Adjustable



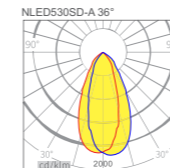
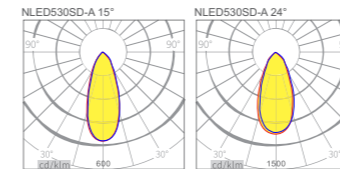
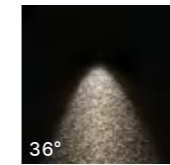
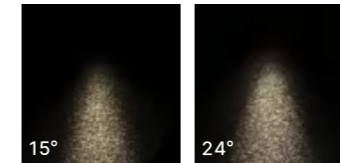
2X12W	NLED542SD-24A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.5	1920	3000/4000/5700	Adjustable



3X12W	NLED543SD-36A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		15/24/36	90	0.9	2880	3000/4000/5700	Adjustable

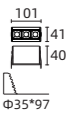


# NLED530SD-A NEW

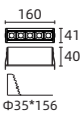


Retail Stores, Hotels, Showrooms, Art Galleries, Museums, and Similar Venues

3X2W	NLED530SD-6A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
15/24/36	90	0.5	350	3000/4000/5700	Fixed	



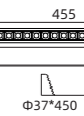
5X2W	NLED530SD-10A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
15/24/36	90	0.5	650	3000/4000/5700	Fixed	



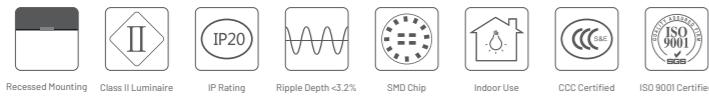
10X2W	NLED530SD-20A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
15/24/36	90	0.5	1300	3000/4000/5700	Fixed	



15X2W	NLED530SD-30A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
15/24/36	90	0.9	1900	3000/4000/5700	Fixed	



## Product Features



Light Source Type: SMD  
 Driver Type: Isolated  
 Housing Material: Aluminum

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



Cutout Size  
 Ø 35\*97  
 3\*2W

Cutout Size  
 Ø 35\*156  
 5\*2W

Cutout Size  
 Ø 35\*304  
 10\*2W

Cutout Size  
 Ø 37\*450  
 15\*2W



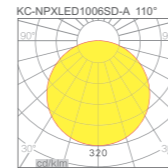
## Ceiling Mounted Light

Designed for offices, shopping malls, hotels, and similar commercial environments, Shandong Leishi commercial LED ceiling lights feature high-efficiency LED sources with exceptional color rendering and stable luminous flux. Selectable color temperatures create a comfortable and natural lighting atmosphere.

The minimalist aesthetic with refined edge detailing ensures visual appeal, while easy installation and maintenance simplify upkeep. Optimized thermal management extends lifespan and effectively reduces operational costs. Low-glare, uniform illumination minimizes visual fatigue, enhancing both work efficiency and spatial ambiance.


Compatible with intelligent lighting systems, these luminaires support dimming, scene-based control, and energy management. Backed by rigorous quality assurance and comprehensive after-sales service, Shandong Leishi delivers cost-effective lighting solutions tailored for commercial spaces.

# KC-NPXLED1006SD-A NEW




Factory Workshops, Logistics Warehouses, Restaurants, Supermarkets, and Similar Venues


8W	KC-NPXLED1006SD-8A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	600	3000/4000/5700	Fixed	




12W	KC-NPXLED1006SD-12A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	900	3000/4000/5700	Fixed	




18W	KC-NPXLED1006SD-18A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	1350	3000/4000/5700	Fixed	




24W	KC-NPXLED1006SD-24A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.5	1800	3000/4000/5700	Fixed	



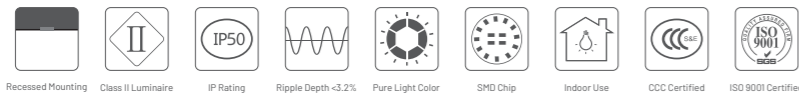
36W	KC-NPXLED1006SD-36A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.9	2700	3000/4000/5700	Fixed	



42W	KC-NPXLED1006SD-42A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
110	80	0.9	3150	3000/4000/5700	Fixed	



## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: All-Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



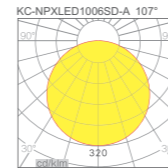
8W

12W

18W

24W 36W 42W

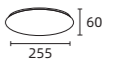
# KC-NPXLED1006SD-B NEW



Factory Workshops, Logistics Warehouses, Restaurants, Supermarkets, and Similar Venues

## 12W KC-NPXLED1006SD-12B

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
107	80	0.5	840	3000/4000/5700	Fixed



## 18W KC-NPXLED1006SD-18B

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
107	80	0.5	1260	3000/4000/5700	Fixed



## 24W KC-NPXLED1006SD-24B

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
107	80	0.5	1680	3000/4000/5700	Fixed



## 36W KC-NPXLED1006SD-36B

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
107	80	0.9	2520	3000/4000/5700	Fixed

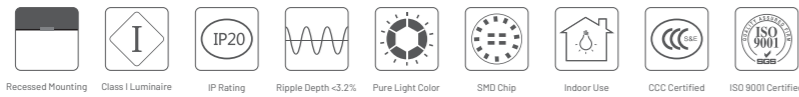


## 48W KC-NPXLED1006SD-48B

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
107	80	0.9	3360	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: Iron + Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



12W



18W 24W

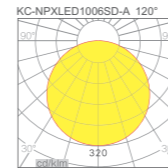


36W



48W

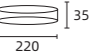
# KC-NPXLED1008SD-A NEW



Factory Workshops, Logistics Warehouses, Restaurants, Supermarkets, and Similar Venues

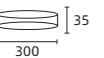
## 18W KC-NPXLED1008SD-18A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	97	0.9	1260	3000/4000/5700	Fixed

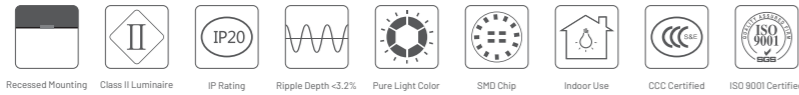


## 24W KC-NPXLED1008SD-24A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	97	0.9	1680	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Die-Cast Aluminum

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



18W



24W

## Switching Power Supply

Shandong Leishi switching power supplies offer integrated high-efficiency driving solutions specifically designed for LED luminaires. They deliver stable power conversion with precise output, incorporating overcurrent, overvoltage, overtemperature, and short-circuit protection to ensure long-term safe operation.

The compact form factor and high-grade sealed design facilitate easy installation and enhanced protection. Constructed with premium components and subjected to rigorous aging tests, these power supplies ensure extended lifespan and high reliability. Low-EMI design complies with international standards, minimizing interference with surrounding equipment.

Widely applicable in commercial and industrial settings, they improve energy efficiency and light quality. Backed by innovation and comprehensive after-sales service, Shandong Leishi provides reliable switching power supply solutions.



# LED Driver - TB02 NEW



## 15W NKG015CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	15	0.5	/



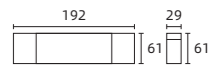
## 30W NKG030CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	30	0.5	/



## 60W NKG060CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	60	0.9	/



## 100W NKG100CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	100	0.9	/



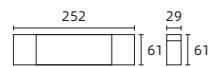
## 200W NKG200CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	200	0.9	/



## 250W NKG250CV24TB02

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	250	0.9	/



## Product Features



Material: Plastic Box

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



15W

30W

60W 100W

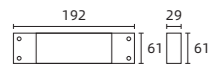
200W 250W

# LED Driver - TB07 NEW



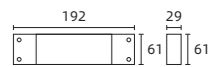
## 60W NKG060CV24TB07

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	6.2A	60	0.9	/



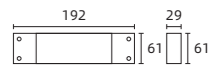
## 100W NKG100CV24TB07

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	8.3A	100	0.9	/



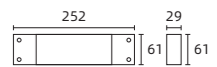
## 150W NKG150CV24TB07

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	13.5A	150	0.9	/



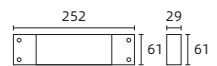
## 200W NKG200CV24TB07

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	13.5A	200	0.9	/



## 250W NKG250CV24TB07

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	13.5A	250	0.9	/



## Product Features



Material: Plastic Box

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



60W 100W 150W



200W 250W

# LED Driver - TB04 NEW



## 60W NKG060CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	2.5A	60	0.9	/



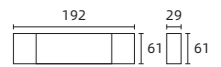
## 100W NKG100CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	4.2A	100	0.9	/



## 150W NKG150CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	6.2A	150	0.9	/



## 200W NKG200CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	8.3A	200	0.9	/



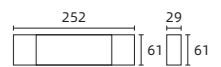
## 300W NKG300CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	13.5A	300	0.9	/



## 400W NKG400CV24TB04

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	16.6A	400	0.9	/



## Product Features



Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



60W

100W

150W 200W

300W 400W

# LED Driver - TB01 NEW



## Product Features



Material: Aluminum Profile

## Appearance



Matte Gray

## Multiple Size Options Available to Meet Diverse Requirements



60W 100W

200W

300W

400W

500W

### 60W NKG060CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	12	60	0.5	/



### 100W NKG100CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	12	100	0.5	/



### 200W NKG200CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	12	200	0.5	/



### 300W NKG300CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	12	300	0.5	/



### 400W NKG400CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	12	400	0.5	/



### 60W NKG060CV24TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	60	0.5	/



### 100W NKG100CV24TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	100	0.5	/



### 200W NKG200CV24TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	200	0.5	/



### 300W NKG300CV24TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	300	0.5	/



### 400W NKG400CV24TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	400	0.5	/



### 500W NKG500CV12TB01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
220-240	24	500	0.5	/

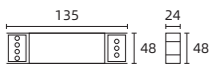


# LED Driver - TB03 NEW



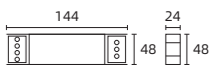
## 36W NKG036CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	1.5A	36	0.5	/



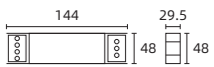
## 60W NKG060CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	2.5A	60	0.5	/



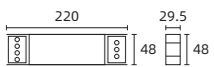
## 100W NKG100CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	4.2A	100	0.5	/



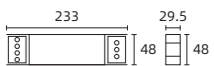
## 200W NKG200CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	8.3A	200	0.5	/



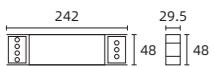
## 300W NKG300CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	13.5A	300	0.5	/



## 400W NKG400CV24TB03

Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	16.6A	400	0.5	/



## Product Features



Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



36W

60W 100W

200W

300W

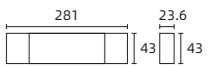
400W

# Magnetic Track Power Supply NEW



## 100W NCX100CV24ZX01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
100-240	24	100	/	/



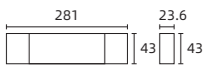
## 100W NCX100CV48ZX01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
100-240	48	100	/	/



## 200W NCX200CV24ZX01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
100-240	24	200	/	/



## 200W NCX200CV48ZX01

Input Voltage	Output Voltage	Power	Power Factor	Luminaire Adjustment
100-240	48	200	/	/



## Product Features



Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



100W 200W

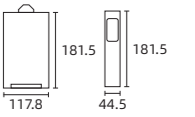


100W 200W

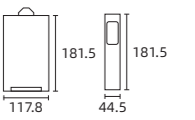
# LED Driver - MF02 NEW



360W NKG360CV12MF02					
Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	12	30A	360	/	/



360W NKG360CV24MF02					
Input Voltage	Output Voltage	Output Current	Power	Power Factor	Luminaire Adjustment
220-240	24	15A	360	/	/



## Product Features



Material: Aluminum Profile

## Appearance



Silver Gray

## Multiple Size Options Available to Meet Diverse Requirements



360W



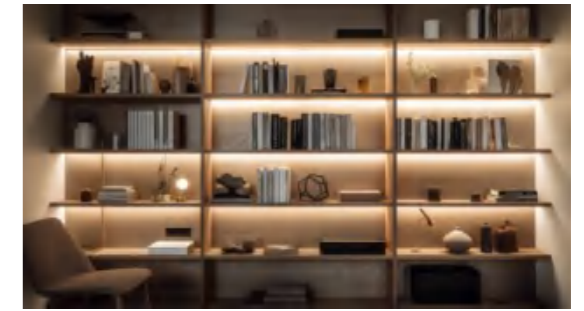
## Light Source

Engineered with high-quality LED chips and efficient packaging, Shandong Leishi light sources deliver high luminous efficacy, low power consumption, and stable color temperature. With CRI options ranging from 80 to 95, they ensure accurate color rendering—ideal for commercial, office, hotel, and retail applications.

Superior thermal management and extended lifespan minimize maintenance costs. A wide selection of color temperatures and CRI values ensures seamless compatibility and integration with luminaires and drivers.

High-frequency driver with low-EMI design reduces electromagnetic interference and enhances reliability. With integrated solutions spanning from light sources to complete luminaires, rigorous quality control, and comprehensive after-sales service, Shandong Leishi helps customers achieve cost-effective lighting.

# NDD10CYM001 NEW



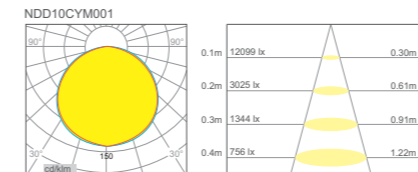
General Lighting for Commercial and Office Spaces



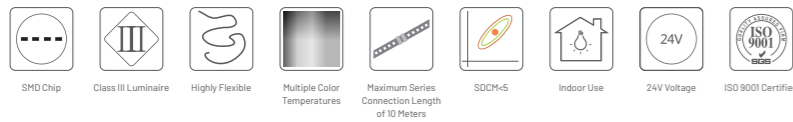
175°

## 10W NDD10CYM001

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs
175	80	10W/m	950	3000/4000/6000	120/pcs



## Product Features



Light Source Type: SMD  
Housing Material: Copper

## Appearance



Matte White

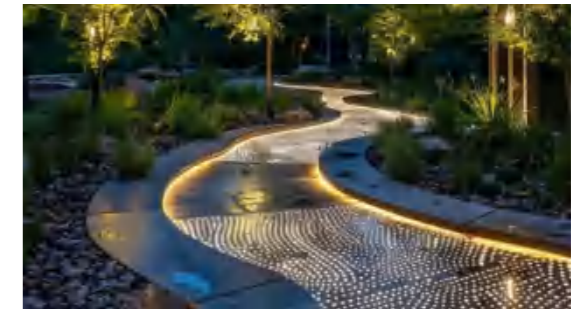
## Multiple Size Options Available to Meet Diverse Requirements



10W / m

18/50 Copper, 8mm Width, Copper Bracket

# NDD10CYM002 NEW



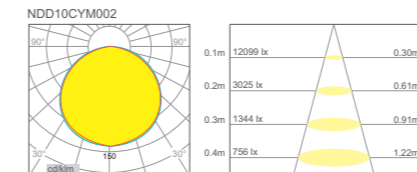
General Lighting for Commercial and Office Spaces



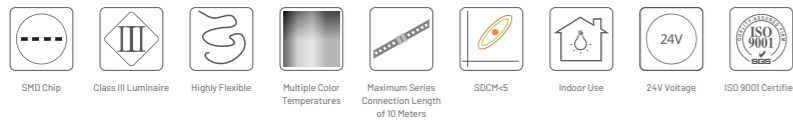
175°

## 10W NDD10CYM002

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs
175	95	10W/m	870	2700/3000/3500/4000/5000/6000	126/pcs



## Product Features



Light Source Type: SMD  
Housing Material: Copper

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



10W / m

18/50 Copper, 8mm Width, Copper Bracket

# NDD10CYM008 NEW

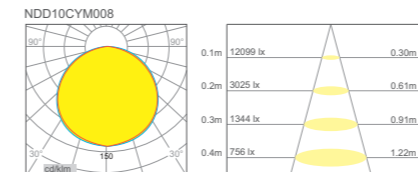


General Lighting for Commercial and Office Spaces

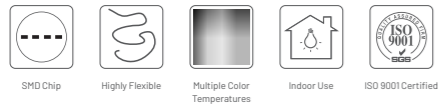


## 10W NDD10CYM008

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs
175	80	8W/m	720	3000/4000/6000	288/pcs



## Product Features



Light Source Type: SMD  
Housing Material: Copper

## Appearance



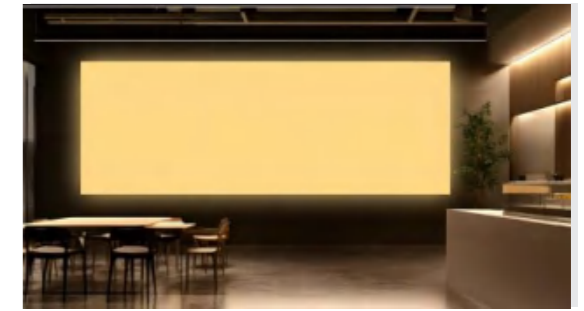
Matte White

## Multiple Size Options Available to Meet Diverse Requirements



8W / m

# Diffuse Lens Light Strip NEW



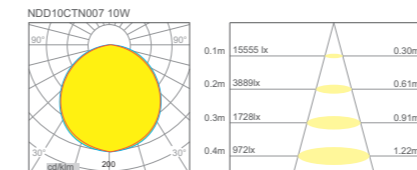
General Lighting for Commercial and Office Spaces



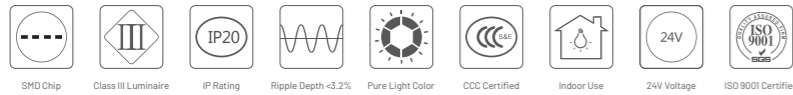
175°

## 10W NDD10CTN007

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs
175	80	10W/m	750	3000/4000/6000	48



## Product Features



Light Source Type: SMD  
Housing Material: Copper

## Appearance



## Multiple Size Options Available to Meet Diverse Requirements



10W / m

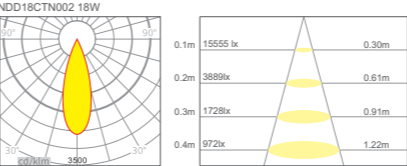
# Wall Wash Light Strip NEW



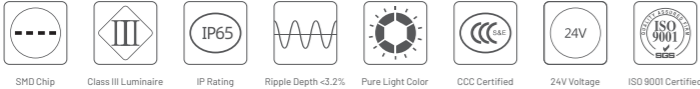
General Lighting for Commercial and Office Spaces



18W NDD18CTN002		Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs
Beam Angle (°)	Color Rendering Index (CRI)	18W/m	1200	3000/4000/6000	48



## Product Features



Light Source Type: SMD  
 Housing Material: Copper

## Appearance

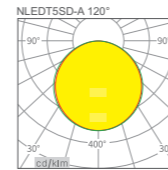


## Multiple Size Options Available to Meet Diverse Requirements



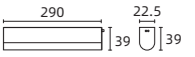
18W / m

# NLEDT5SD-A NEW

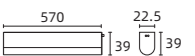


General Lighting for Supermarkets, Schools, Underground Parking Lots, and Similar Venues

4W	NLEDT5SD-4A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		120	80	0.4	400	3000/4000/5700	Fixed



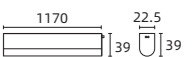
8W	NLEDT5SD-8A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		120	80	0.45	800	3000/4000/5700	Fixed



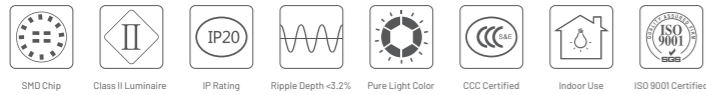
12W	NLEDT5SD-12A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		120	80	0.5	1200	3000/4000/5700	Fixed



16W	NLEDT5SD-16A	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
		120	80	0.5	1600	3000/4000/5700	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: PC All-Plastic

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



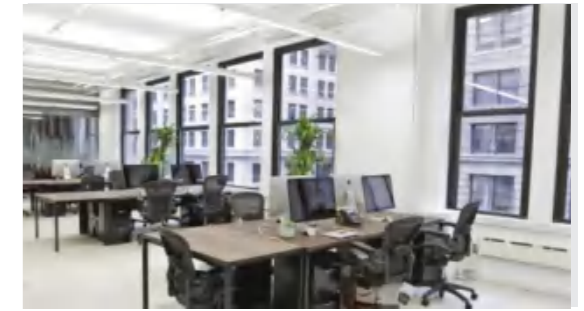
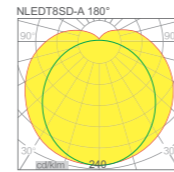
4W

8W

12W

16W

# NLEDT8SD-A NEW



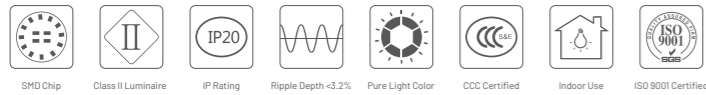
General Lighting for Offices, Hospitals, Stations, and Similar Venues

9W NLEDT8SD-9A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
180	80	0.5	900	3000/4000/6500	Fixed	588 28

14W NLEDT8SD-14A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
180	80	0.5	1400	3000/4000/6500	Fixed	894 28

18W NLEDT8SD-18A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
180	80	0.5	1800	3000/4000/6500	Fixed	1198 28

## Product Features



Light Source Type: SMD  
 Driver Type: Built-in Constant Current Driver  
 Housing Material: Glass + White PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



9W

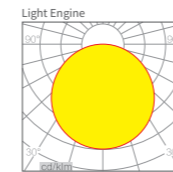


14W



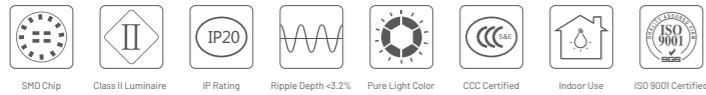
18W

# Light Engine NEW



General Lighting for Commercial and Office Spaces

## Product Features



Light Source Type: SMD  
 Driver Type: Non-Isolated  
 Housing Material: PC

## Appearance



Matte White

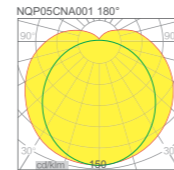
## Multiple Size Options Available to Meet Diverse Requirements



12W    18W    24W    24W    36W 48W    36W    48W    36W 60W 72W    60W 72W

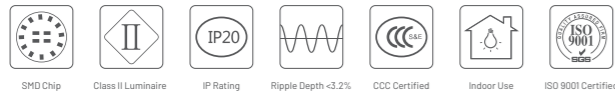
Power	Model	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Number of LEDs	Dimensions (mm)
12W	NMZ12L001	170	80	0.5	1200	3000/4000/5700	18	Φ155*24
18W	NMZ18L001	170	80	0.5	1800	3000/4000/5700	24	Φ193*24
24W	NMZ24L001	170	80	0.5	2400	3000/4000/5700	36	Φ230*24
24W	NMZ24L002	170	80	0.5	2400	3000/4000/5700	48	Φ268*25
36W	NMZ36L001	170	80	0.9	3600	3000/4000/5700	48	Φ240*31
36W	NMZ36L002	170	80	0.9	3600	3000/4000/5700	72	Φ300*30
36W	NMZ36L003	170	80	0.9	3600	3000-4000-6500 <small>(Three-color adjustable)</small>	72	Φ266*26
48W	NMZ48L001	170	80	0.9	4800	3000/4000/5700	48	Φ240*31
48W	NMZ48L002	170	80	0.9	4800	3000-4000-6500 <small>(Three-color adjustable)</small>	96	Φ310*26
60W	NMZ60L001	170	80	0.9	6000	3000/4000/5700	72	Φ300*30
60W	NMZ60L002	170	80	0.9	6000	3000-4000-6500 <small>(Three-color adjustable)</small>	120	Φ360*27
72W	NMZ72L001	170	80	0.9	7200	3000/4000/5700	72	Φ300*30
72W	NMZ72L002	170	80	0.9	7200	3000-4000-6500 <small>(Three-color adjustable)</small>	72	Φ360*27

# NQP05CNA001 NEW



Factory Workshops, Logistics Warehouses, Indoor Venues, Station Platforms, Shopping Mall Atriums, and Other Large-Scale Spaces

## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: PBT + AL + PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



5W    9W    13W    18W    30W    40W    45W    65W    75W    85W

Power	Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	Height (mm)
<b>5W</b> NQP05CNA001	180	80	0.7	400/450	3000/4000/6500	Fixed	50 / 98.9
<b>9W</b> NQP09CNA001	180	80	0.7	630/700	3000/4000/6500	Fixed	60 / 115.8
<b>13W</b> NQP13CNA001	180	80	0.7	910/1000	3000/4000/6500	Fixed	70 / 127.1
<b>18W</b> NQP18CNA001	180	80	0.7	1260/1386	3000/4000/6500	Fixed	80 / 149.2
<b>30W</b> NQP30CNA001	180	80	0.9	2700/2790	3000/4000/6500	Fixed	115 / 216.2
<b>40W</b> NQP40CNA001	180	80	0.9	3680/3800	3000/4000/6500	Fixed	125 / 228.2
<b>45W</b> NQP45CNA001	180	80	0.9	3825/4050	3000/4000/6500	Fixed	135 / 237.6
<b>65W</b> NQP65CNA001	180	80	0.9	5200/5850	3000/4000/6500	Fixed	150 / 239
<b>75W</b> NQP75CNA001	180	80	0.9	6000/6750	3000/4000/6500	Fixed	160 / 282
<b>85W</b> NQP85CNA001	180	80	0.9	6800/7650	3000/4000/6500	Fixed	180 / 313

# NSQP05CNA001 NEW

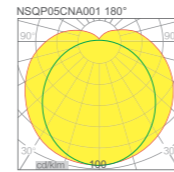


General Lighting for Commercial and Office Spaces

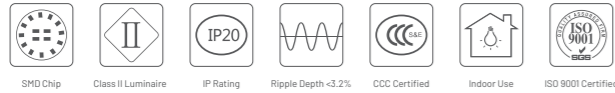


4.5W NSQP05CNA001

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
180	80	0.5	360/400	3000/4000/6500	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: Linear Driver  
 Housing Material: PP + PC

## Appearance



Matte White

## Multiple Size Options Available to Meet Diverse Requirements



4.5W

# TLED - Magnetic Track Series Overview

## Vibrant Colors, High-Fidelity Reproduction

CRI > 80 for High-Fidelity Color Reproduction  
Vibrant environments and accurate color perception.



## Deep Anti-Glare for Comfortable and Healthy Lighting

The TLED620 series incorporates engineered anti-glare optics to eliminate reflected glare and ensure visual comfort.



## Superior Light Quality

Engineered for uniform light spots,  
free from halos and ghosting,  
delivering exceptional illumination.  
High-quality stable drivers and premium  
LED chips ensure flicker <3.2%  
for soft and comfortable light.



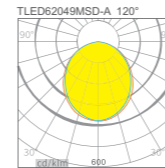
## 48V Low-Voltage System – Safe and Convenient

Snap-in installation for effortless attachment and removal.  
Compatible with various luminaire modules to  
meet diverse application needs.  
Flexible operation for a safe and  
convenient lighting experience.



## Magnetic Track Series - TLED620

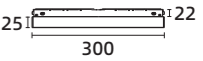
# TLED62049MSD-A NEW



Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues

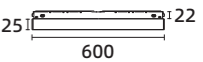
## 15W TLED62049MSD-15A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	90	/	900	3000/4000/6000	Fixed



## 30W TLED62049MSD-30A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
120	90	/	1950	3000/4000/6000	Fixed



## Product Features



Light Source Type: SMD  
 Driver Type: 48V Constant Voltage Driver  
 Housing Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



15W



30W

# TLED6205MSD-A NEW



Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues



6W TLED6205MSD-6A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24	90	/	480	3000/4000/6000	Fixed	25   112

12W TLED6205MSD-12A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24	90	/	960	3000/4000/6000	Fixed	25   328

18W TLED6205MSD-18A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24	90	/	1440	3000/4000/6000	Fixed	25   328

## Product Features



Light Source Type: SMD  
 Driver Type: 48V Constant Voltage Driver  
 Housing Material: Aluminum Profile

## Appearance



Matte Black

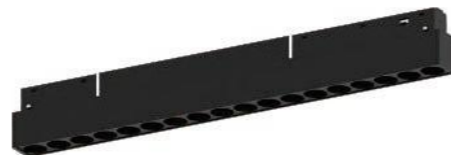
## Multiple Size Options Available to Meet Diverse Requirements



6W



12W



18W

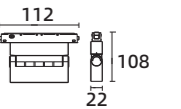
# TLED6201MSD-A NEW



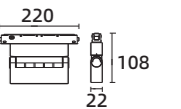
Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues



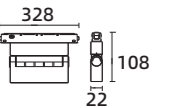
6W TLED6201MSD-6A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24	90	/	400	3000/4000/6000	Adjustable



12W TLED6201MSD-12A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24	90	/	800	3000/4000/6000	Adjustable



18W TLED6201MSD-18A					
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24	90	/	1200	3000/4000/6000	Adjustable



## Product Features



Light Source Type: SMD  
 Driver Type: 48V Constant Voltage Driver  
 Housing Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



6W

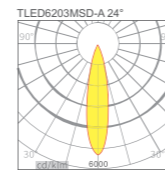
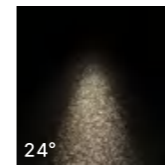


12W



18W

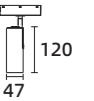
# TLED6203MSD-A NEW



Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues

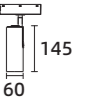
## 10W TLED6203MSD-10A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24	80	/	750	3000/4000/6000	Adjustable



## 20W TLED6203MSD-20A

Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment
24	80	/	1440	3000/4000/6000	Adjustable



## Product Features



Light Source Type: SMD  
 Driver Type: 48V Constant Voltage Driver  
 Housing Material: Aluminum Profile

## Appearance



Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



10W

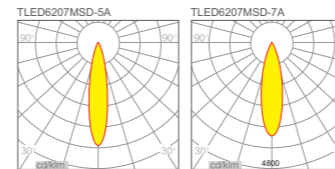
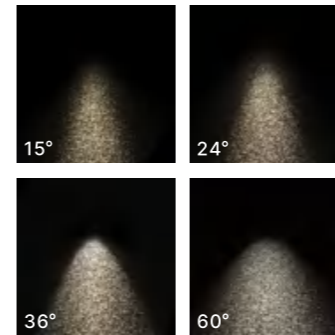


20W

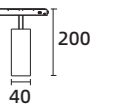
# TLED6207MSD-A NEW



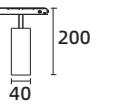
Accent Lighting for Womenswear Retail, Hotels, Showrooms, Art Galleries, and Similar Venues



5W TLED6207MSD-5A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
24	90	/	700	3000/4000/6000	Fixed	



7W TLED6207MSD-7A						
Beam Angle (°)	Color Rendering Index (CRI)	Power Factor	Luminous Flux (lm)	Color Temperature (K)	Luminaire Adjustment	
15-60	90	/	630	3000/4000/6000	Fixed	



## Product Features



Light Source Type: COB  
 Driver Type: 48V Constant Voltage Driver  
 Housing Material: Aluminum Profile

## Appearance



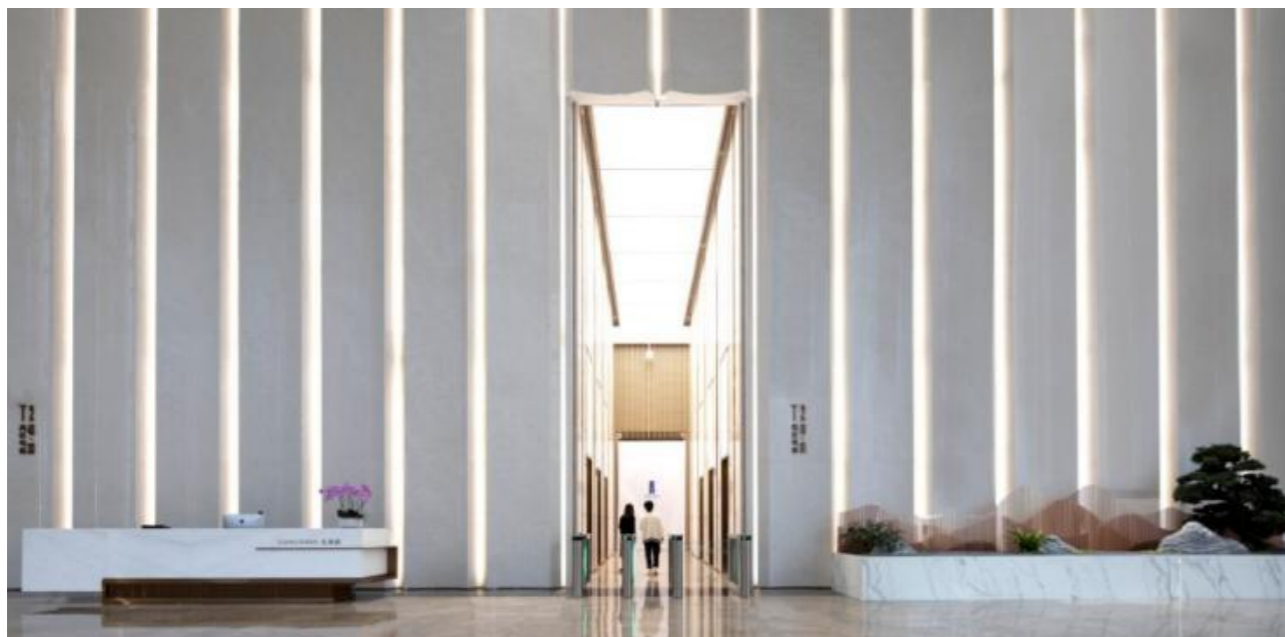
Matte Black

## Multiple Size Options Available to Meet Diverse Requirements



5W 7W

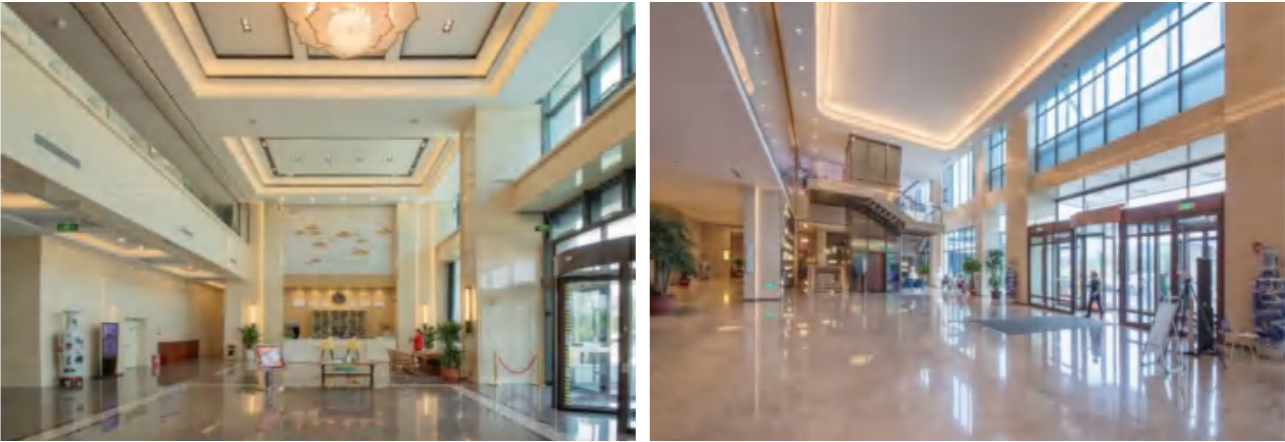
# LED Applications in Administrative Offices



# LED Applications in Retail Spaces



# LED Applications in Hotels



# LED Applications in Property Clubs

