

## How to create a strong sense of layers in your house?

**Layering** is particularly effective when there is a notable contrast in the shade or color of two illuminated objects.

We need to combine general lighting and accent lighting together to create different lighting effects in space, and to create personalized and comfortable room.



**General lighting:** Or ambient lighting, is the foundation of lighting planning, to fulfill a room with non-directional lighting, to provide sufficient lighting for room to satisfy all common activities.



**Accent Lighting:** Directional lighting used to emphasize a particular object such as a piece of art, a retail display, or draw attention to a specific location or area.



General lighting sets the mood and general tone of the space



Accent Lighting emphasizes the shape, texture, finish and color of the product

Luminaires used for general lighting:

Louver & Batten



Down light



.....

Luminaires used for accent lighting:

Spot light

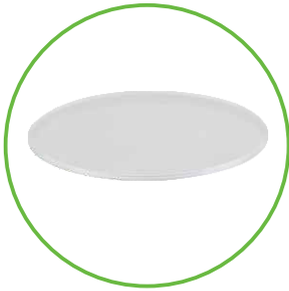


Track light



.....

**And we are having a new LED spot light...**



Clear PC diffuser,  
high light transmittance



Aluminum diamond reflector,  
glare proof



Plastic front bezel



# NLED118\* Series LED Spot Light



LED high power  
Deep inside the driver box



Build in non-isolated LED driver,  
EMC /EMI compliant



Aluminum+ heat-conductive PA  
professional driver box  
no need screwdriver

## Specification

- LED High Power
- Aluminum-coated PC body
- Plastic front bezel
- Built in non-isolated driver
- EMC/EMI compliant

## Application

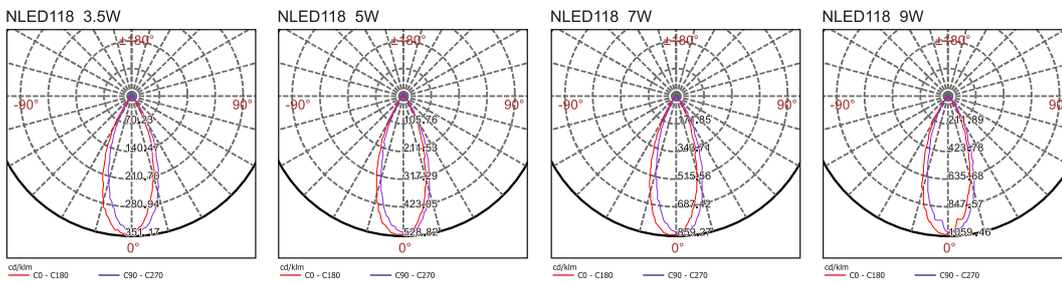
- Retail
- Showroom
- Fashion shop
- Residence
- Hotel
- Club

## Note

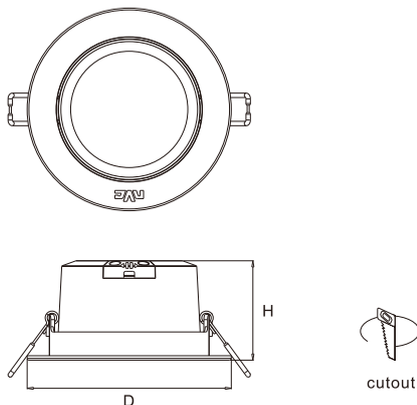
- 220-240V apply to 7W and 9W
- Please do not use in the areas beyond the voltage range.

Model	Voltage	Watt	Lumens	Color Temp	Beam angle	PF	CRI	QTY CTN	CTN Dimension
NLED1183	220V	3.5W	160Lm	3000K/4000K/5700K	38°	0.5	≥80	48	410×310×280mm
NLED1185	220V	5W	250Lm	3000K/4000K/5700K	38°	0.5	≥80	48	410×310×280mm
NLED1187	220V	7W	420Lm	3000K/4000K/5700K	38°	0.8	≥80	36	380×380×320mm
NLED1189	220V	9W	540Lm	3000K/4000K/5700K	38°	0.8	≥80	36	380×380×320mm

## Photometric Data



## Size



Model	D	H	cutout
NLED1183	92mm	46mm	75mm
NLED1185	92mm	46mm	75mm
NLED1187	115mm	56mm	95mm
NLED1189	115mm	56mm	95mm