

PRODUCT SPECIFICATION

Product Name: LED Panel Light Product model: NS-5-R-65K NS-5-R-40K NS-5-R-30K DESCRIPTION: LED Panel Light



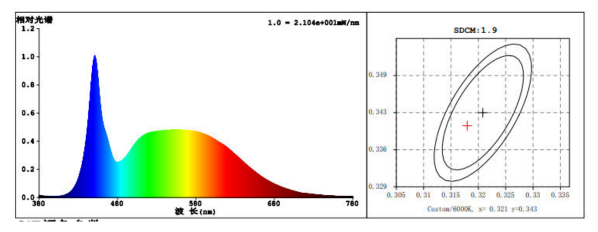
- Features
- 1. Using die-casting aluminum with good appearance for high class looking.
- 2. Built-in constant current driver for high efficiency and stability.
- 3. Imported SMD chip light source is adopted, with high light efficiency and long life.
- 4. Quick response time, the LED response time is nanosecond.
- 5. Environmental protection, no heavy metals and harmful gas.
- 6. Energy-saving, can save energy more 80% than traditional lights.
- 7 . No flicker, start quickly, soft light, protect your eyes.
- 8 . Easy to install and use.

Technical Parameter	
Model	NS-5-R
LED model	2835
LED Qty	36 PCS
Power	5W
Voltage	AC110-240 V

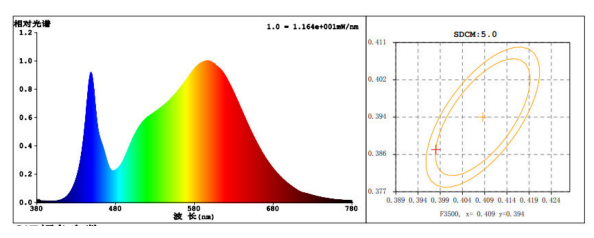
Working Frequency Power Efficiency	50/60HZ ≥ 80%	
Luminous Flux	2 80% 330LM	
Efficiency	65LM/W ±10%	
Power Factor	≥ 0.9	
Colour Temperature	WH: 6500K(6020-7040)	
	NW: 4000K(3710-4260)	
	WW: 3000K(2875-3215)	
CRI	Ra ≥ 80	
Bean Angle	115 <u>°</u>	
Working Temperature	-20 to + 50 ^o C	
Service life	30,000hr life 5yr warranty	

• Relative Spectral Energy Distribution

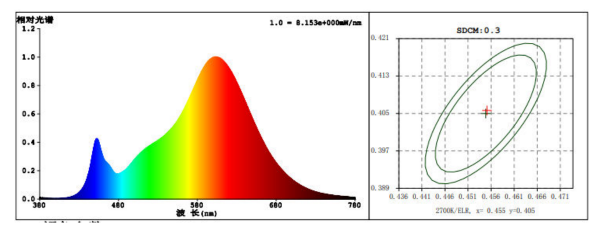






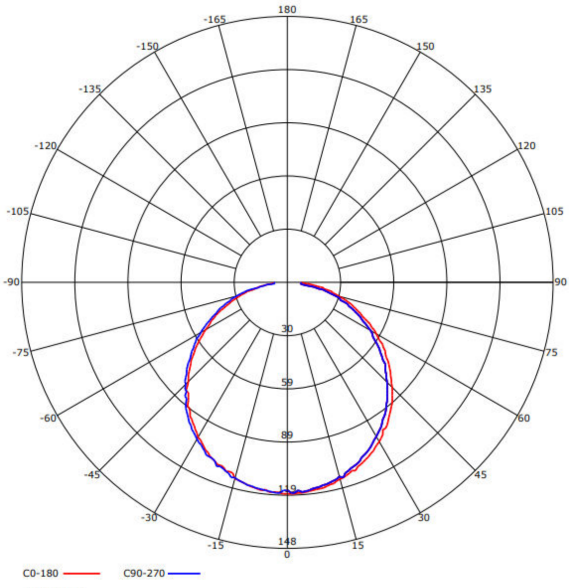


NS-5-R-30K



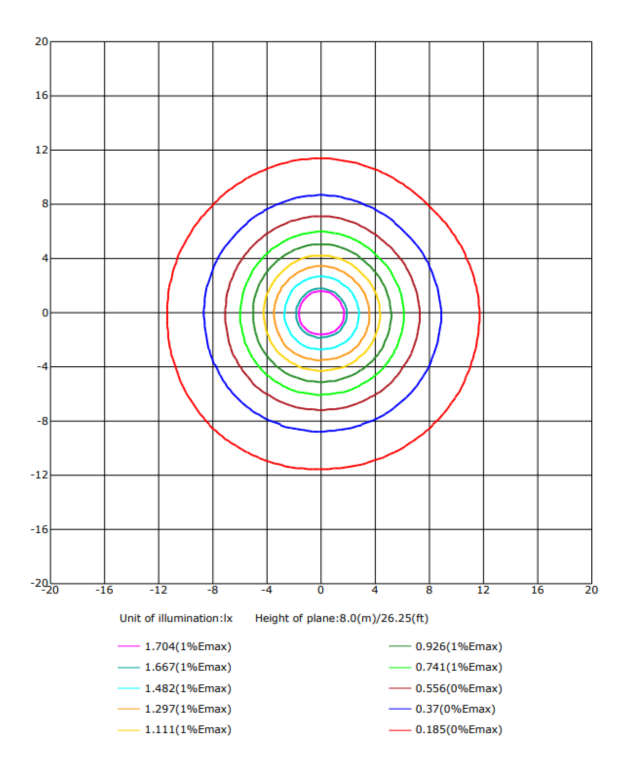
• Optical characteristic curve



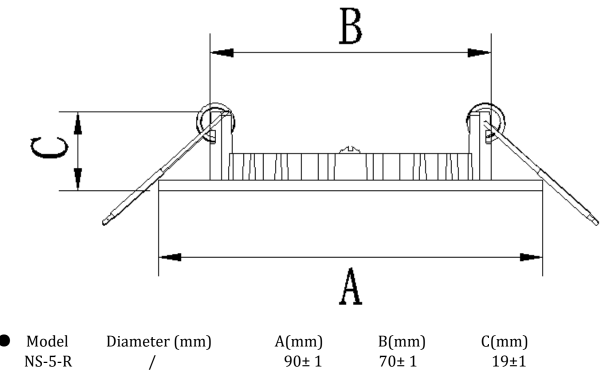


Unit: cd/klm

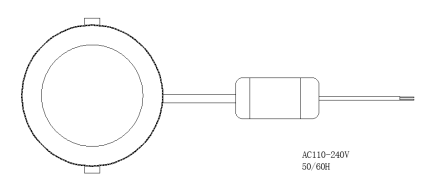
		Λ	
3.28ft	10.95 , 11.02fc		10.36ft
1.00m	117.89 , 118.61lx		3.16m
6.56ft	2.74 , 2.75fc		20.72ft
2.00m	29.47 , 29.65lx		6.32m
9.84ft	1.22 , 1.22fc		31.08ft
3.00m	13.10 , 13.18lx		9.47m
13.12ft	0.68, 0.69fc		41.44ft
4.00m	7.37 , 7.41lx		12.63m
16.40ft	0.44, 0.44fc		51.80ft
5.00m	4.72 , 4.74lx		15.79m
19.69ft	0.30, 0.31fc		62.16ft
6.00m	3.27 , 3.29lx		18.95m
22.97ft	0.22, 0.22fc		72.52ft
7.00m	2.41 , 2.42lx		22.10m
26.25ft	0.17, 0.17fc		82.88ft
8.00m	1.84 , 1.85lx		25.26m
29.53ft	0.14, 0.14fc		93.24ft
9.00m	1.46 , 1.46lx		28.42m
32.81ft	0.11 , 0.11fc		103.60ft
0.00m	1.18 , 1.19lx		31.58m
Height	Ecenter,Emax	Beam angle:115.3 deg (C0_180)	Diameter



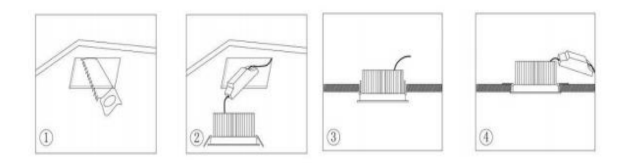
Dimensions



- Instruction of wiring
- 1. Diagram of power supply wiring :



• Installation Instructions



- 1. Make a hole of the right size in the ceiling;
- 2. Connect power and lamp;
- 3. Attach the spring-loaded lamp to the ceiling;
- 4. Finish installation and put the power on.
- Product Package

Packed in color box,100 PCS/ case

• Product Photo

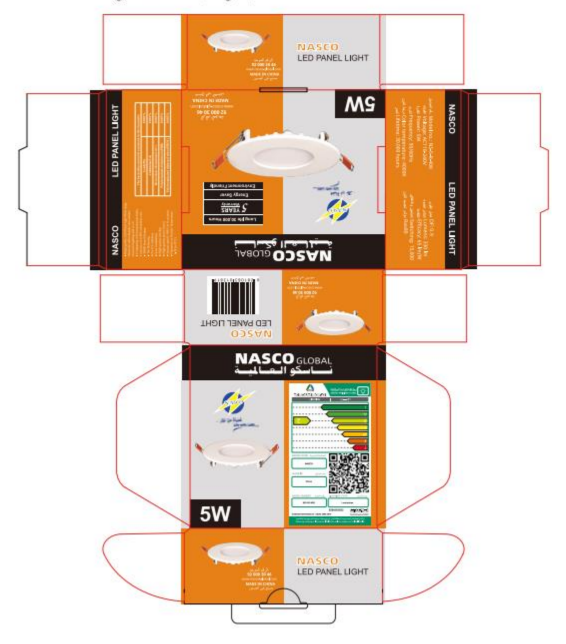


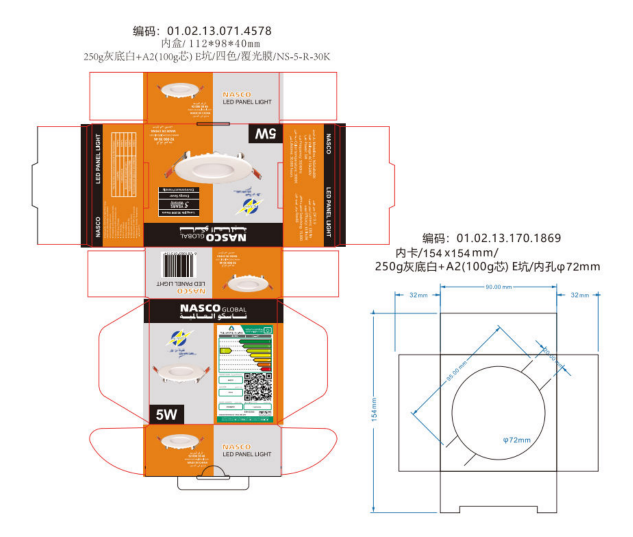
Packing size & Pictures:			
Model	L (mm)	W (mm)	H (mm)
NS-5-R-65K	112	98	40
NS-5-R-40K	112	98	40
NS-5-R-30K	112	98	40

编码: 01.02.13.071.4657 内盒/112*98*40mm 250g灰底白+A2(100g芯) E坑/四色/覆光膜/NS-5-R-65K



编码: 01.02.13.071.4656 内盒/112*98*40mm 250g灰底白+A2(100g芯) E坑/四色/覆光膜/NS-5-R-40K





01.02.13.041.3506外箱/430x240x505mm/250g灰底白+535A(双120g芯) EB坑/四色/覆光膜/NS-5-R-65K-V1

MASCO GLOBAL نسب کو المساليہ LED panel Light		NASCO GLOBAL مناعظ المسالية LED panel Light	
NASCO GLOBAL		NASCO GLOBAL	
	→ 0.02 NN 0.585G → 0.02 0.01 1.585G →		
5W LED panel light	e ALTER AND	5W LED panel light	د معنون می المعنون MADE IN CHINA مستع می المسون

01.02.13.041.3505外箱/430x240x505mm/250g灰底白+535A(双120g芯) EB坑/四色/覆光膜/NS-5-R-40K-V1

NASCO GLOBAL تستسقو المسالية LED panel Light		NASCO GLOBAL منابع المعالية LED panel Light	
NASCO GLOBAL	5 YEARS Warranty	NASCO GLOBAL قساسكو العالية	5 YEARS Warranty
- 39- 97- Stad Life with Liter-	ضمان 5 سنوات صفان 5 سنوات		كَسْعَانَ \$ سَنْوَاتَ كَسْعَانَ \$ سَنْوَاتَ كَانَ اللَّهُ اللَّ
5W LED panel light	و المعادية المعادية MADE IN CHINA منبع في الصون	5W LED panel light	ه ۱۹۹۲ که ۱۹۹۲ مه MADE IN CHINA صنع في السين

NASCO GLOBAL نصابح العالية LED panel Light		NASCO GLOBAL کو انھا ہے LED panel Light	
	<mark>5 YEARS</mark> Warranty ضمان 5 سنوات	NASCO GLOBAL فساسكو العالية	SYEARS Warranty تسمان 5 منتوات
		Ut with Lies_	
5W LED panel light	ک ل ک دارد ایک دوران در ایک دوران در ایک ایک منع می المیون	5W LED panel light	ک لی کی ایک و و و و و و و و و و و و و و و و و و و

01.02.13.041.3504 外箱/430x240x505mm/250g灰底白+535A(双120g芯) EB坑/四色/覆光膜/NS-5-R-30K-V1

Attentions

- 1. Make sure the power is off before maintenance.
- 2. Clean the glass of diffuser of lamp regularly to maintain good light

transmittance.

- 3. Clean the dust of the shell to maintain good heat dissipation performance.
- 4. Be careful not to use water or corrosive solution for cleaning, it is better

to use a dry cloth.

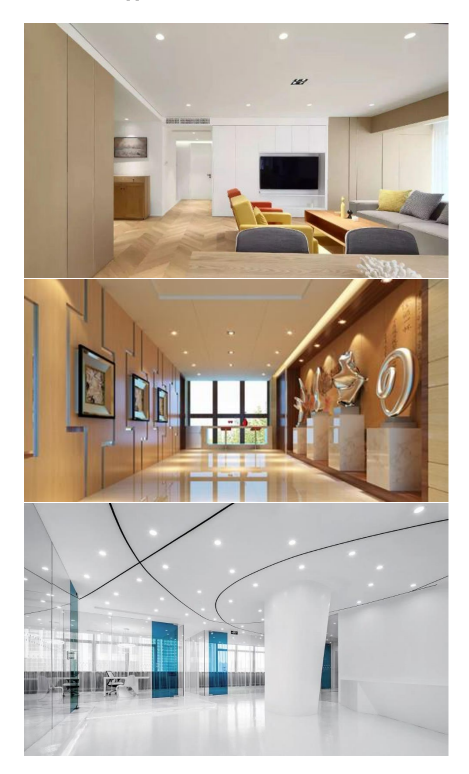
•Warranty and After-sales Service

The period of guarantee is 5 years. Quality assurance is based on the correct storage, installation, use and maintenance of products. Due to improper installation

and improper use of the product, the product is damaged beyond the scope of this warranty. During the warranty period, We will choose to repair, replace (spare parts)

with new products. Labor charges or material costs will be appropriately collected over the warranty period.

Products Application Cases





The date listed in this file is for reference only, and the specific date should be subject to the specific products, if any change, sorry for no notice.