

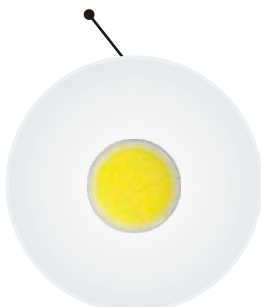
LED Down Light



OFFICIAL PARTNER



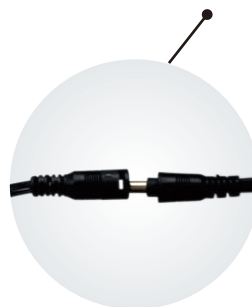
Lamp: COB.
High light efficacy;
long life.



High-performance
external driver
is included.



Quick plug connection
terminal, convenient
installation.



Main material:
Aluminum alloy.
Corrosion resistance
and rust-proof.



Aluminum front cover of
anti-dazzle design for
glare free and even light



Aluminium housing of high
quality / good heat-emitting
structure.

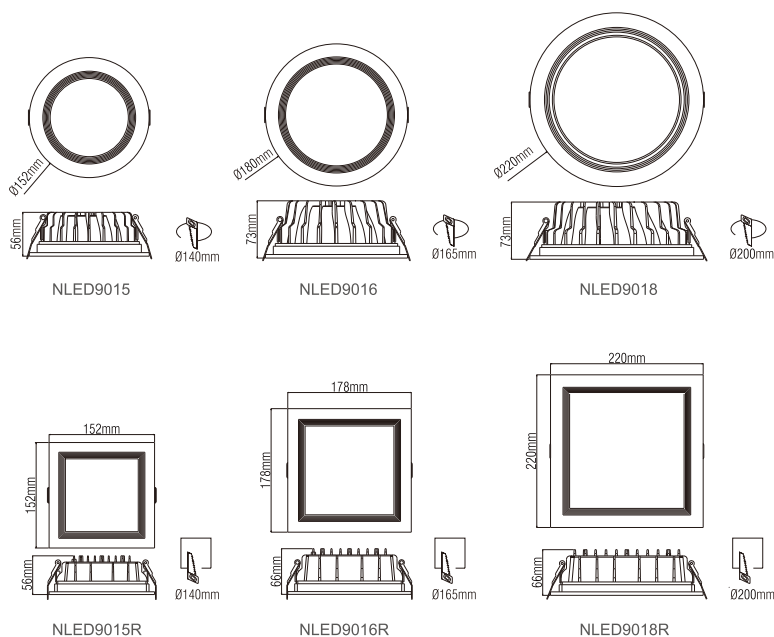


Specification

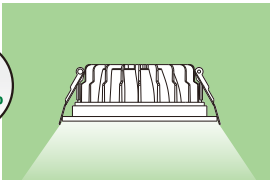
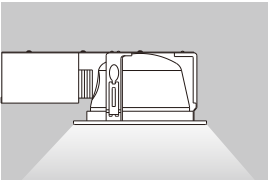
- Lamp: COB module.
- Die-casting aluminum housing+ tempered glass cover
- Lifespan, up to 30,000 hours.
- No UV or IR radiation.

Application

- Shopping mall
- Office building, exhibition hall



energy-saving contrast

Comparison	Product Details		LED Downlight	PC Recessed
Products	Halogen lamp	LED downlight		
Wattage	28W	20W		
Power saving rate	(28-20)/28=27%			
Total KWh consumed per year(KWh) 8 Hours per day	81.76	58.4		
Total energy cost per year(1RMB/KW)	81.76	58.4		
LED energy saving per year (RMB)	81.76-58.4=23.36		10W	13W
			20W	2x13W
			30W	2x18W
Lamp working life	8000hrs	30000hrs		

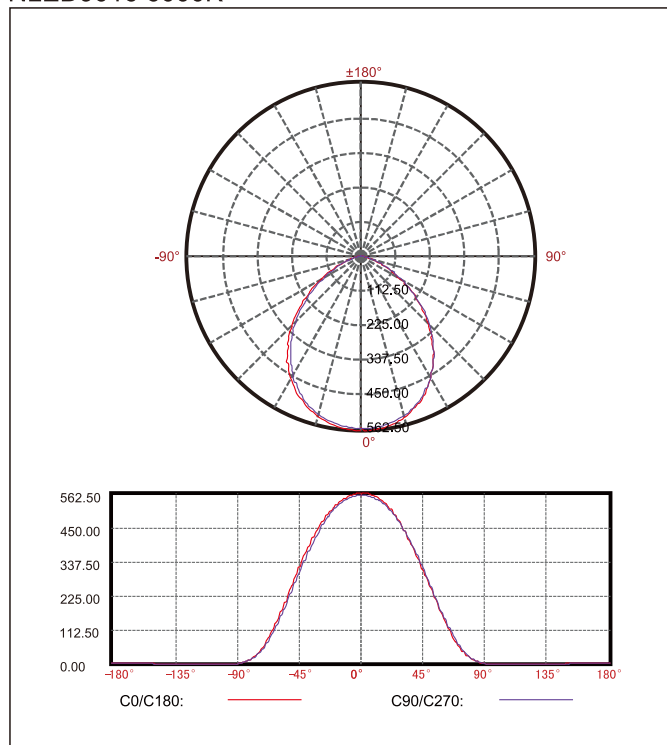
Under the condition of equal illumination



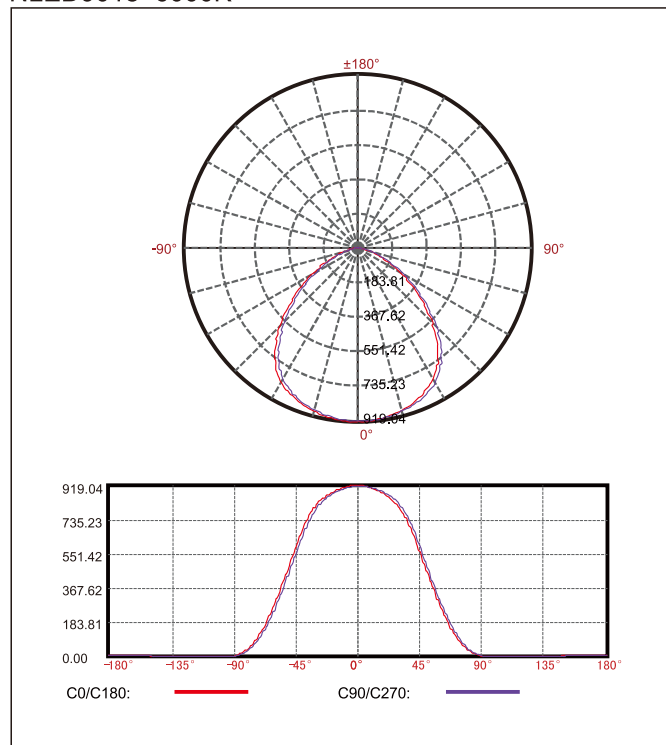
NLED901*

Photometric Data

NLED9016 6000K



NLED9018 6000K



Model	Voltage	Watt	Lumens	Color Temp	Beam angle	CRI	QTY CTN	CTN Dimension
NLED9015	110-240V	10W	750Lm	3000K/4000K/6500K	90°	> 80	24	545x370x340mm
NLED9016	110-240V	20W	1400Lm	3000K/4000K/6500K	90°	> 80	12	575x410x220mm
NLED9018	110-240V	30W	2100Lm	3000K/4000K/6500K	90°	> 80	8	530x510x220mm
NLED9015R	110-240V	10W	750Lm	3000K/4000K/6500K	90°	> 80	24	545x370x340mm
NLED9016R	110-240V	20W	1400Lm	3000K/4000K/6500K	90°	> 80	12	575x410x220mm
NLED9018R	110-240V	30W	2100Lm	3000K/4000K/6500K	90°	> 80	8	530x510x220mm



NVC LIGHTING TECHNOLOGY CORPORATION

Add: NVC Industrial Park, Ruhu, Huizhou, Guangdong, P.R. China 516021

Tel: +86 752-2786886 2786887 2786672

Fax: +86 752-2786689

E-mail: sale@nvc-lighting.com service@nvc-lighting.com

Http: www.nvc-lighting.com