

novalite

Better light for a better life

28W LED Downlight Samsung 5630 LED
PRODUCT CODE: NL-DL-28W-WW/CW

LED Downlight White Trim 28W IP40
90 Degree Novalite Lighting



IP 40

NEW

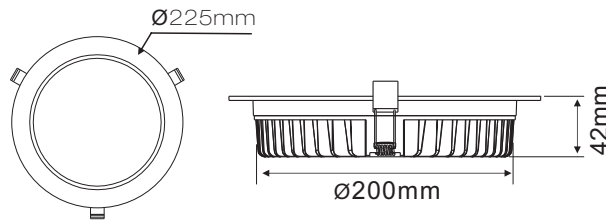
2600 lm



Front View



Side View



Product Description

- **Novalite** Lighting is pleased to announce the arrival of its NEW 28Watts LED downlights. The 28W LED downlight is the latest addition to the Novalite Downlight range and has been designed as a contemporary cost effective solution to power LED Recessed downlights.
- **Suitable** for areas such as office spaces, waiting rooms, retail shops and more. Utilising world leading SAMSUNG 5630 LED technology and a mains dimmable LED driver gives this downlight unsurpassed performance not seen by others.
- **Ultra** slim housing also makes this down light suitable for installations where ceiling space is minimal.
- **Mains** dimmable LED driver that suits most currently available triac dimmers including Clipsal, HPM and C-Bus dimming system.
- Fitted with a flex and plug for ease of installations and/or removal.
- TUV, SAA, RCM, CE, ROHS approved.
- 3 years replacement warranty for LED Driver, 5 years warranty for LED downlight.

Application



Waitingroom Lighting

Commercial Lighting

Shop Lighting

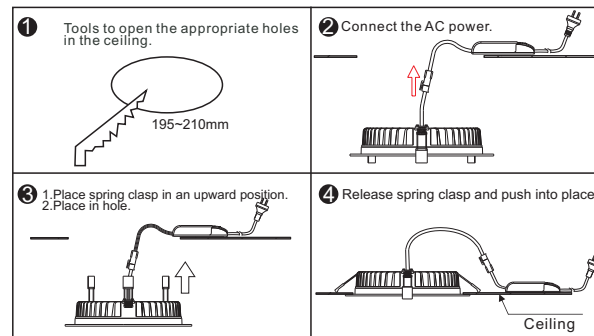
Note:

Temperature Range: Operating Temperature: -10°C to 45°C. Case Temperature of Lamp: 62.2°C.
Humidity Range: 0 to 95% non-condensing humidity.

Packaging Information

- 1.Box Size: L245*W235*H100mm .
- 2.Outside Ctn Size: L725*W265*H525mm. 1/15. MOQ: 100pcs.
- 3.Net weight:1.1KG, Gross Weight: 18KG.

Installation Instruction



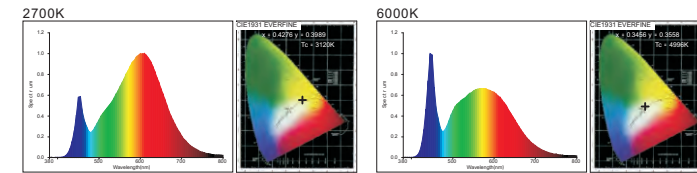
Product Detail

Technical Specification:

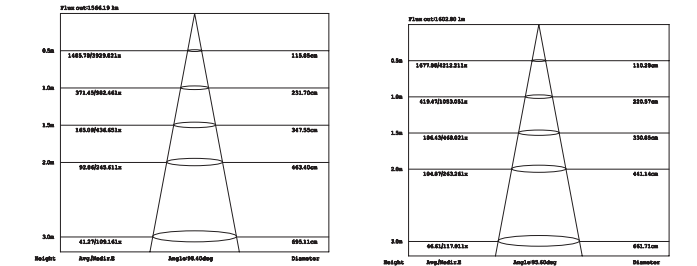
Model	Wattage	CRI	Voltage	Life Time	Beam Angle	CCT	Flux(lm)	Efficacy (lm/w)	Dimmability
NM-DL-28W	28W	>80	AC220-240V 50Hz	>40,000 hrs	90°	2700K(WW)	2380lm	84lm/w	YES
						6000K(CW)	2600lm	93lm/w	

Optical Parameters:

Light Source Test:

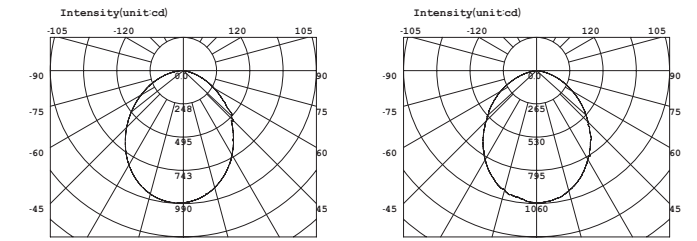


Average Illuminance Figure

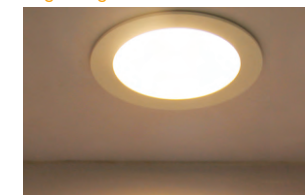


2700K

6000K



Lighting Effect



2700K



6000K