

#### Cost Economical LEDs

Our vision is to see the world change into LED Lighting so we can reduce our energy consumption by almost 15%. However, we also note that cost is a big factor for users to make the switch. Our DL series are designed to be no nonsense LED down Lights, with focus on being cost effective & achieving high ROI for consumers. Therefore do not wait, make the switch to LED today.

### **High Reliability**

The luminaire is designed to be cost economical but we never compromise with quality. We still choose high reliability LED chips and LED driver to power the products. Thus we are still able to give the same warranty as all of our products.

## **Applications:**

- Residential Building
- General Lighting
- Commercial Building

#### Model:

NX-DL-4 (9W/650lm)

NX-DL-6 (12W/1000lm)

NX-DL-8 (18W/1300lm)

NX-SQDL-6 (12W/920lm)

Thinking of lights the different way. Save more, do more with LEDs.

NOXEL LED. Light of the future.





## **NOXEL DL SERIES**



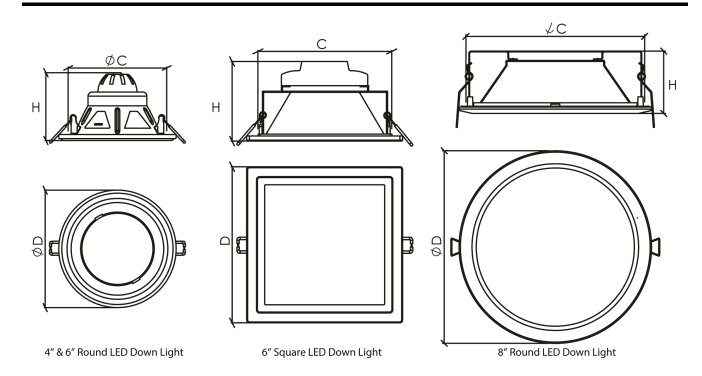






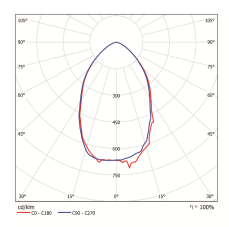
# Specification

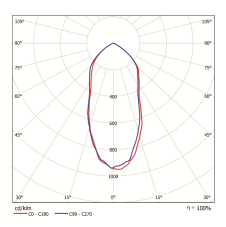
Model Code	Wattage	Luminous Flux (3000K/4000K/5000K)	Beam Angle (°)	Height (mm)	Diameter (mm)	Cut-out Size (mm)	Weight (g)
NX-DL-4-01	9W	550/600/650	70°	83.4	150	120	300
NX-DL-6-01	12W	890/940/1000	45°	87.2	180	155	400
NX-DL-8-01	18W	1200/1250/1300	60°	102	227	213	410
NX-SQDL-6-01	12W	740/900/920	75°	88	165x165	151x151	371



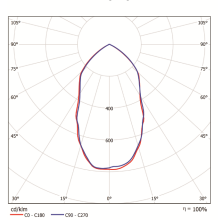


### Photometric Data

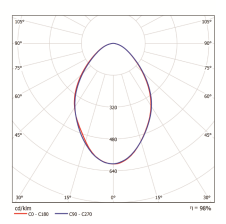




NX-DL-04-01



NX-DL-06-01



NX-DL-08-01

NX-SQDL-06-01









