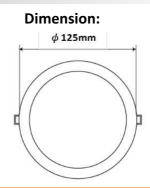
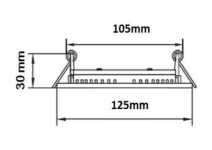


# 9W LED Down Light (4")







Specification		
Model No.	LKM-DLNS27R0928	
Input Voltage	AC150-240V	
Rated Power	9W±10%	
Luminous Flux	900lm	
Luminous Efficiency	100 lm/W	
Color Temperature (CCT)	4000±500K	
CRI	Ra80	
Working Temperature Rang	-20°C~ +40°C	
Power Factor	>0.5	
Life Time	≧ 15000 hrs	
Beam angle	120°	
Cut-out (hole)	Ø 105* Ø 105mm mm	
Dimensions(Dia*H) /Weight	Ø 125.0 *30.0 mm /58±20 g	
LED driver	Fixed output	
Materials	Thermally Conductive Plastic / PC Diffuser	

#### Remarks

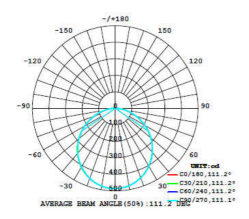
<sup>1.</sup>The tolerance of luminous flux is ±10%. 2.The dimension tolerance is ±5mm.

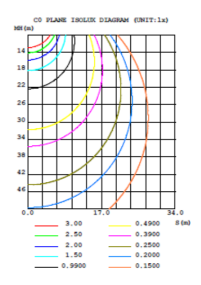
<sup>3.</sup>The appearance and specifications of the product may be modified for improvement without notice.

 $<sup>4.</sup> All\ parameters\ of\ products\ are\ based\ on\ the\ measurement\ of\ Laster\ Tech\ laboratory.$ 



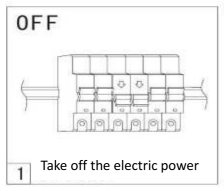
# **Light Distribution Curve**

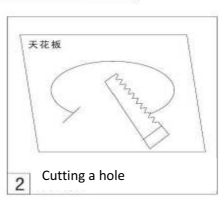


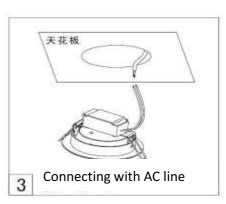


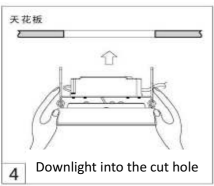
### **Installation Instruction**

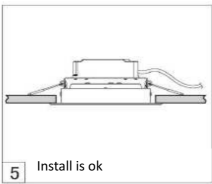


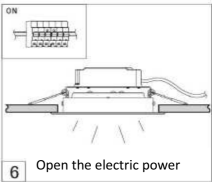














#### **Attention**

- 1. Don't expose this luminaire at the high temperature and high humidity environment.
- 2. Don't connect this luminaire to the higher voltage than maximum input voltage as specification, otherwise the diver will be damaged. The maximum input voltage for AC150~240V/50~60Hz
- 3 After opening the box, check inside all the accessories that need to be set up.
- 4. Any material used to fix and support the lighting should be strong and non to ensure safety.
- 5. When installing the lighting, please make sure the safety space above the lighting up to the ceiling. (The suggested minimum distance is 35cm.) Keep the lighting away from any flammable items and make Sure the ventilation is good.
- 6. Start the installation or maintenance only after disconnecting the power.
- 7. To ensure safety, the installation is suggested to be done by professional technicians.

## **Package**

Packing	Dimension(mm)	Quantity(pcs)
Large Carton	410*395*270	60