

## Specifications - AL-NX-DL7W LED DOWN LIGHT

Version: 3.0



# СЕ СВ 🖄

### Description

1.Wide available input voltage: AC:220-240V, suitable for most countries.

2.Pure aluminum housing for good heat dissipation and safe. 3. Energy saving, compared to traditional fluorescent lamp on the condition of sameillumination, save up to 70%~80%.

4.Low noise, no UV and infrared radiation, a safe

cold-light source. 5.Super long life, ten times to traditional energy-savinglamp. 6.Easy installation and conventional use.

#### Applications

· Office building, corridor, balcony, bedroom, study, Stairs, living room, exhibition stand, hallway

Electrical Information		
Model No.	AL-NX-DL7W	
Power Consumption(±5%)	7W	
Input Voltage	AC 220-240V	
Power Factor	0.9	
Surge Protection	3750V /	
Driver Type	Constent Driver	

#### **Optic Information** LED Type SMD 490LM Luminous Flux (±10%) Efficacy 70LM/W 3000K/4500K/6500K **Correlated Color Temperature** Ra80 **Color Rendering Index** Beam Angle 105

Dimentions and Mount	
Product Dimension	Φ100*40MM
Export Carton Size	54.5*39.5*25.5CM
Material	Aluminum+Acrylic
Finish	Plating
Fixture Color	White
IP Rating	IP20
Warranty	2 Years

**New Features** 

\* Please consult us for details.