

### LED CEILING LIGHT



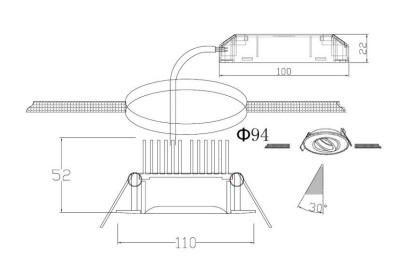
# Total Solution of Direct Replacement of 120W

#### **Product feature**

- Adopting GENUINE NICHIA LED, lumens of natural white up to 1160Lm, and of warm white up to 1000Lm.
- High CRI 85 or 95 Ra makes colors look vibrant and especially rich.
- ◆ Full range color temperature 2400K, 2700K, 3000K, 4000K, 5000K for wide selection.
- External driver with 100-240VAC multi-voltage input.
- Widely replacement for halogen lamps.
- Housing rotatable with angle of 30°

Model Number	Power Consumption	LED	CRI	Efficiency (lm/W)	Color Temperature	Beam Angle	Input Voltage	PFC	Light Intensity	Lumens	Dimmable
4625-WWW-WS 4625-WW-WS	15W	NICHIA	85/95	67	2700±200K 3000±200K	38°	100-240VAC	>0.9	1550 cd	1000lm	NO
4625-NW-WS 4625-NCW-WS	15W	NICHIA	85/95	77	4000±200K 5000±200K	38°	100-240VAC	>0.9	1840 cd	1160lm	NO

Note: CRI 95 LED also available with same price, lumens is around 15% lower than the one of CRI 85 LED.



### **Application** Area: Indoor use only. Purpose: Accent lighting, local lighting. **BAR/Restaurant Store General lighting** Art gallery Hotel Museum Hall / Lobby School Jewelry store **Theater**





## LED CEILING LIGHT

#### **General characteristics**

Model Number	Product name	Material	Driver	IP Rating	Dimension (mm)	Net Weight	Lifetime (hr)	Working Temperature
4622-WW-WS	LED ceiling light	Aluminum	External	IP40	Ф110×52	380g	40000	-5°C∼+35°C
4622-CW-WS	LED ceiling light	Aluminum	External	IP40	Ф110×52	380g	40000	-5°C∼+35°C

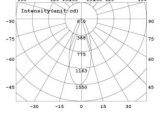
### **Packaging information**

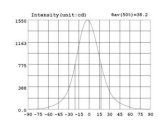
Packing: 40 PCS / carton					
Box	118×118×87(mm)	446 g			
Carton	62×39×27(cm)	19.6 kg			

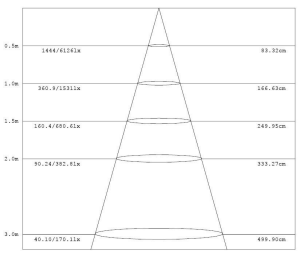




#### 4622-WW-WS 38°

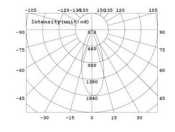


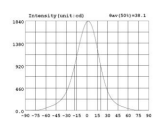


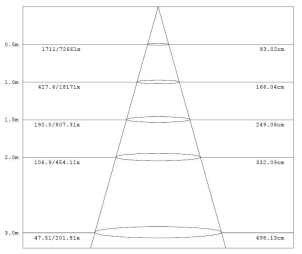


Height Lux Diameter

#### 38° 4622-NW-WS







Height Lux Diameter



















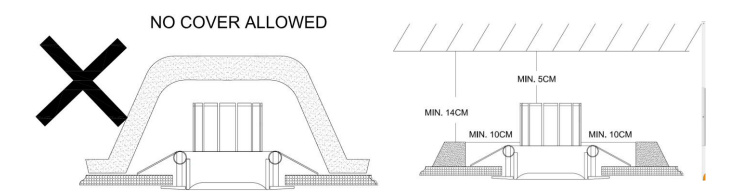






## LED CEILING LIGHT

#### **Installation Instruction**





### **Important Caution**

- 1. Not suitable for high temperature and moisture area.
- Not suitable for heavy air-polluted area.
- Not suitable for close system fixture.























