#### **SPECIFICATION**

# NEXLEDS®

**NEXLEDS LTD** 



11 inch

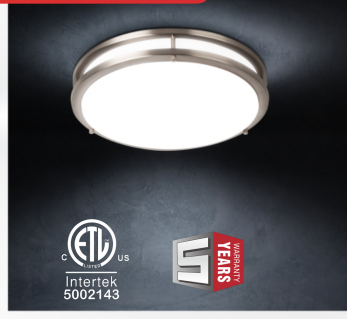
1500



14 inch

16 inch





**LED Ceiling Light** 

NXFMDR11-18W/NXFMDR14-26W/NXFMDR16-33W

# **Specification:**

MODEL NO.:

WATTAGE:

**POWER FACTOR:** 

LUMEN:

PRODUCT SIZE:

NXFMDR11-18W

18W

>0.9

1500

11 inch

NXFMDR14-26W

26W

>0.9

2150

14 inch

NXFMDR16-33W

33W

>0.7

2700

16 inch

PRODUCT NAME: LED Ceiling Light

VOLTAGE:

AC120V;

WORKING TEMP::

-20-50(°C)

CRI(RA):

>80

COLOR:

White Color

LIGHT SOURCE:

Sanan Chip

LIFE TIME:

50000 hrs

**BEAM ANGLE:** 

120°

PRODUCT SIZE:

Dry Location; Damp Location

IP:

Home, Shop, Hotel

APPLICATION:

5 years

WARRANTY:

ETL, ES

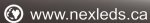
STANDARD:

LIL, LO

Adjustable CCT

COLOR TEMP:

(2700K - 3000K - 3500K - 4000K- 5000K)

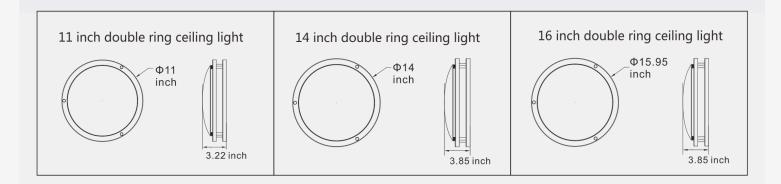








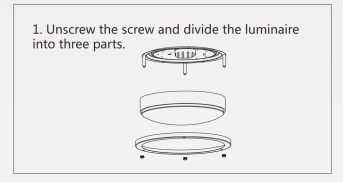
## **Dimension:**

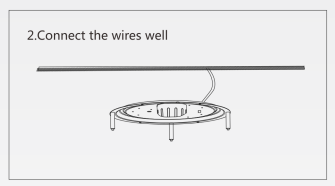


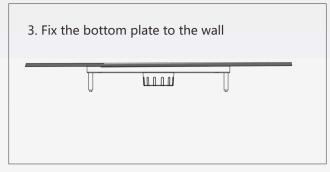
# **Features:**

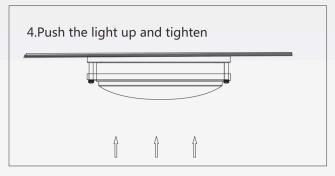
- 1. Led source use high bright LED chip, energy saving and pro-environment, lighting stable and long lifespan;
- 2. Optical-grade PC lampshade, the light is good, anti-aging, difficult to damage;
- 3. High heat conduction aluminum alloy shell, good heat dissipation, vacuum dustfree spray, anti-corrosion, no stripping;
- 4. Radiate light protection design, won't affect the lighting effects because of weather.

# Installation:











#### SPECIFICATION



Lamp Cover

### Structure:

Selector switch

Choose your favorite correlated color temperature (CCT,2700K/3000K/3500/4000K/5000K)

from 3 options using the switch Trim Ring -

on the LED board

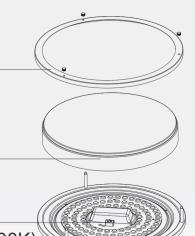
1.Input Voltage: 120V/AC

2.Frequency: 50/60Hz

3. Working Temperature: -20°C -- +45°C

Selector switch 4.Installation Height: 1-4m

(2700K/3000K/3500/4000K/5000K) Standard Height: 2.5m



# Warning:

## WARNING: RISK OF ELECTRICAL SHOCK

Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply; Verify that supply voltage is within right and reasonable limits. Connect the fixture with 120V 50/60Hz power supply; Make all electrical and grounded connections in accordance with the National Electrical Code and applicable local code requirements;

All wiring connections should be capped with UL approved wire connections.

## WARNING: RISK OF BURN

Wear gloves and safety glasses at all times when moving luminaire from carton, installing, servicing or performing maintenance; Avoid direct eye exposure to the light source while it is on. LED lights are very bright. Do not stare LED light beam in any case. Or this may cause irreparable damage to the eyes.; Allow fixture to cool before handling. Do not touch enclosure or light source; Do not exceed maximum wattage marked on luminaire label.

**WARNING: BE WARE OF FIRE** 



