

SPECIFICATION

NEXLEDS[®]
NEXLEDS LTD



18W

2700K (1389 LM)	3000K (1409 LM)	3500K (1437 LM)	4000K (1460 LM)	5000K (1426 LM)
---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

24W

2700K (2260 LM)	3000K (2308 LM)	3500K (2375 LM)	4000K (2400 LM)	5000K (2388 LM)
---------------------------	---------------------------	---------------------------	---------------------------	---------------------------

5 CCT
Changeable



VIDEO



13" Die-cast Flush Mount Panel

NX-13SMPL24W-5CCT-WH

Specification

PRODUCT NAME :	13"Die-cast Flush Mount Panel
MODEL NO. :	NX- 13SMPL24W-5CCT-WH
SPECIFICATION :	AC120V; 50/60Hz; 24W;
WORKING TEMP :	-4(°F)~+122(°F)
POWER FACTOR :	>0.90; Flicker free
CRI(RA) :	>90
COLOR :	White Color
LIGHT SOURCE :	SMD2835 Chip
LUMEN :	2400 lm
LIFE TIME :	50000 hrs
BEAM ANGLE :	120°
PRODUCT SIZE :	D(12.8 inch)*H(0.98 inch)
IP :	Suitable for Damp location
APPLICATION :	Home, Shop, Hotel
WARRANTY :	5 years
STANDARD :	ETL
DIMMABLE :	Triac Dimming
COLOR TEMP :	2700K-3000K-3500K-4000K-5000K Changleable



www.nexleds.ca



Email: sales@nexleds.ca

NEXLEDS[®]

NEXLEDS LTD

Feature:

- Emits evenly, without halo and shadow;
- Fit 2.75 or 3.5 inch J-Box;
- Support surface mount;
- Die-cast trim;
- Compatible with most triac dimmers to give user a smooth 100%-10% dimming to choose the desired brightness.

Die-cast trim

Precision casting, excellent heat dissipation, high corrosion; 9" lamp thickness only 0.79"; 11" and 13" thickness only 0.98"



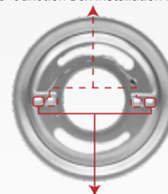
Color temperature optional
2700K-5000K



Mounting bracket

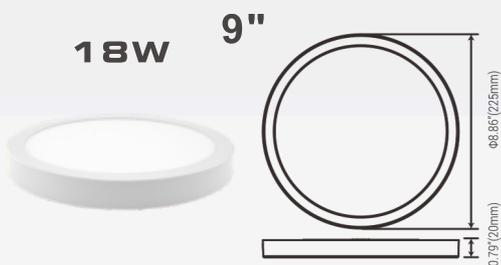
With multiple apertures, can be installed into any 2.75 or 3.5inch junction box.

2.75" Junction Box installation hole



3.5" Junction Box installation hole

Dimension:



Installation :

1.Remove the bracket from the fixture by twisting in anticlockwise direction, see Fig1.



2.Refer to the hole position on the bracket and do the matching to J-Box. Attach them with screws, see Fig2.



3.Connect supply wires to wires on fixture/bracket with wire nuts. Attach white to white, black to black, and copper wire to green wire as grounding connection, select lamp color desired with the CCT switch, see Fig3.



4.Arrange the wires into the J-Box. Align the 2 screw points on fixture to the wider side of long holes on the bracket, twist in clockwise direction until fixing stable. Turn on the power after installation, check the fixture can work well, see Fig4.

