



snipeLong

SPECIFICATION

Sphere LED Panel Light



Product Details



Application

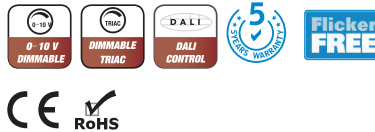
- Living room
- Bedroom
- Bathroom
- Shopping malls
- Restaurant
- Kitchen
- Office
- Library

Features

- Ultra slim structure at 10mm
- Mitsubishi PMMA diffuser + 6063 aluminum frame, silver/white / black colors available
- Instant on/off, no noise, no UV, no light leak, no shadow
- CE, RoHs certified
- Global patent protection LED chip, Epistar
- TUV/ENEC/UL standard driver, flicker free
- 80~90lm/w
- Minimal lifespan 50,000hrs
- Non-dimming, triac dimming, 0~10v dimming, cct dimming, DALI version available
- SDCM<4
- 5 year warranty

Temperature

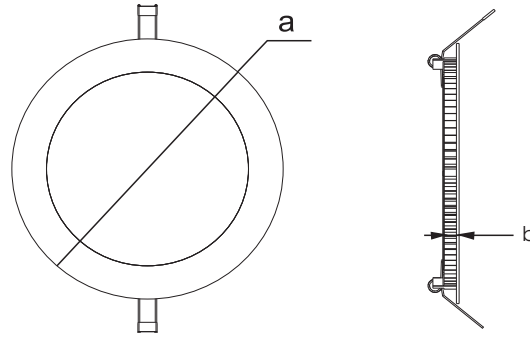
Operating: -20 ~ +50°C



Product Details



Dimensions



length

A

B

Ø120

120/4.72"

14mm

Ø180

180/7.09"

14mm

Ø240

240/9.45"

14mm

Ø300

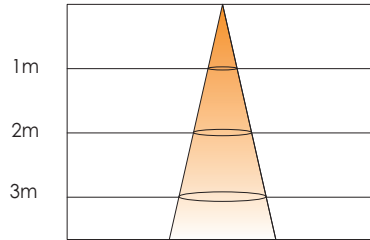
300/11.81"

14mm

Data Sheet

Article Number	Size	Power	LEDs	Beam Angle	CRI	AC Input	DC Output	SDCM	Efficiency(±5%)	Lumen Output
NSSP-5-5W NS-RPL-5	Ø120mm	5W	24	120°	>80	200~240V/100~277V	30~40V	<4	60~70lm/w	300~350lm
NSSP-7-10W NS-RPL-10	Ø180mm	10W	60	120°	>80	200~240V/100~277V	30~40V	<4	80~90lm/w	800~900lm
NSSP-9-15W NS-RPL-15	Ø240mm	15W	84	120°	>80	200~240V/100~277V	30~40V	<4	80~90lm/w	1100~1300lm
NSSP-12-20W NS-RPL-20	Ø300mm	20W	108	120°	>80	200~240V/100~277V	30~40V	<4	90~100lm/w	2600~2900lm

Optical Parameter

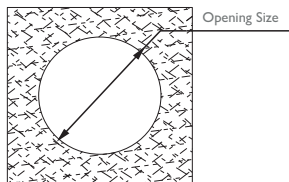
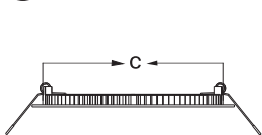


Item code	1m	2m	3m
NSSP-5-5W	110Lx	27Lx	12Lx
NSSP-7-10W	300Lx	75Lx	33Lx
NSSP-9-15W	430Lx	110Lx	48Lx
NSSP-12-20W	680Lx	170Lx	75Lx

Different wattage can be customized

Installation

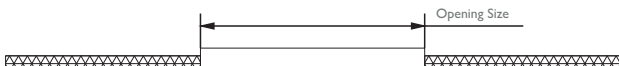
1



	C	Opening size
Ø120	96/3.78"	100/3.94"
Ø180	160/6.3"	165/6.50"
Ø240	220/8.66"	225/8.86"
Ø300	280/11.02"	285/11.22"

2

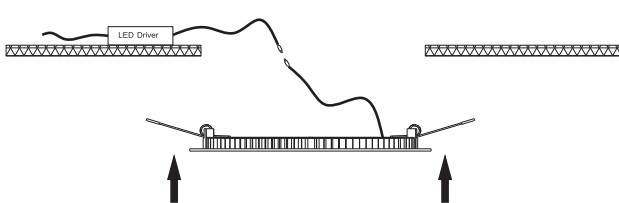
schritt 1



schritt 2



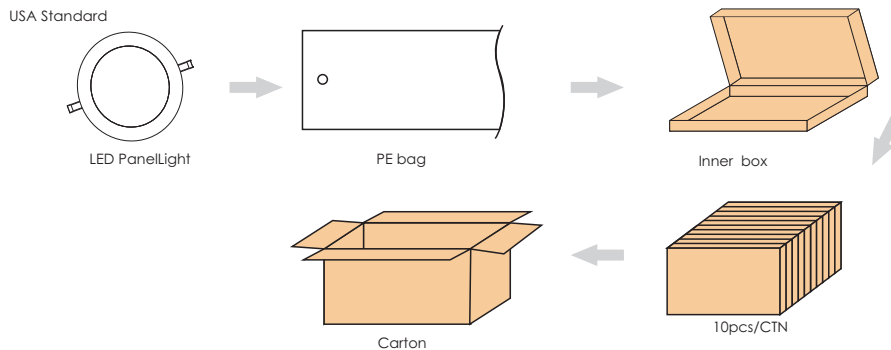
schritt 3



schritt 4



Package



Item code	Standara	Carton Size	N.W.(kg)/PC	G.W.(kg)/PC
NSSP-5-5W	Ø120x14mm	475x270x270mm	2.1	4.5
NSSP-7-10W	Ø180x14mm	475x270x270mm	4.1	6.5
NSSP-9-15W	Ø240x14mm	555x315x270mm	5.6	9.0
NSSP-12-20W	Ø300x14mm	395x350x400mm	6.8	11.0