



Noah 2-SMD 3020 Non-water Proof Module

Item Code: LED module-LT-C60X2-WNWF



FOB Price: **\$0.33/pc**

Mini Order: 200 pcs

Average Rating: 1b (kg)

[Inquire Now](#)

Overview

Characteristic:

Noah 2-SMD 3020 module adopts 3020 SMD LED light source. With the following features: large angle, small decline light, and light weight. Electrical design ensures a perfect performance of more than 50,000 hours working, energy saving, etc. And the Protection level is IP33 is suitable to be used as outdoor or indoor. Ultra-small ad word backlight.

Characteristics:

- . High brightness LED SMD as a lamp-house, with wide angle view and small aperture.
- . Controlled by the chips with constant current, has a steady current between the cathode and the anode.
- . Low voltage, safe, and jarless.
- . With a settled orifice and 3M gummed paper, very convenient to install.
- . Longlife above 80,000 hrs.
- . Low power consumption, energy conservation and electricity-saving.

Usage:

LED SMD modules are widely used for solid lighting character, LED signs, LED lighting box, scenery designs, decoration, etc.

Light parameters

LED type	SMD3020
LED quantity	2PCS
Optional color	W/CW
LED view angle	?120°
Life span	50,000H

Luminous flux (lm)

White	cool white
0.4floz (11lm)	0.4floz (11lm)

Wavelength/ color temperature (nm/K)

White	Cool white
-------	------------

5000-7000 11000-15000

Electrical parameters

Operating Voltage DC12V
Drive method Constant voltage drive
Power 0.36W

Interface Standard

Interface definition AWG 20 # wire, 5.9" (150mm), gray is positive, white is negative
Standard cascade 50PCS
Max cascade ?50PCS

Appearance

Color Beige
Shell material Anti-static ABS
Dimensions 2.4"*0.5"*0.2" (60*12*6mm)

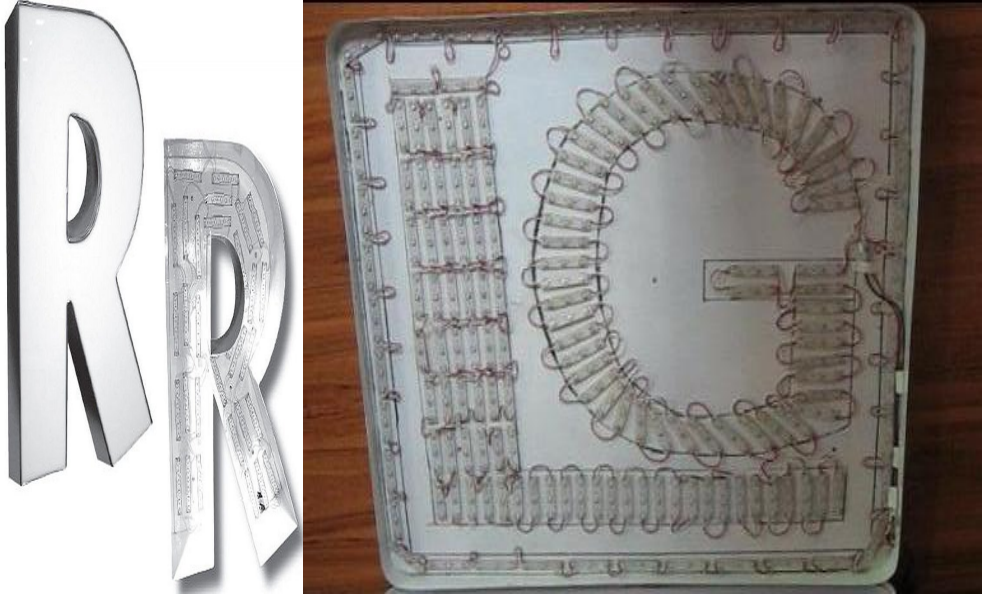
Usage

Set screw Bitmap
Adhesive fixed Double faced adhesive tape

Environmental parameters

Operating temperature -40?-50?
Storage temperature -50?-60?
IP grade IP33

Sample:



Details

LED Number	2
SMD Package Model	Other
Color	White
Shape	Rectangular
Brightness	Low
Material	Plastic



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email: info@sign-in-china.com Tel: +86 132 6410 3286 www.sign-in-china.com