

Ark 2-SMD 3528 Water Proof Module

Item Code: LED module-LT-FB26X2-2CWF



FOB Price: \$0.33/pc

Mini Order: 200 pcs

Average Rating: Ib (kg)

Inquire Now

Overview

Characteristics:

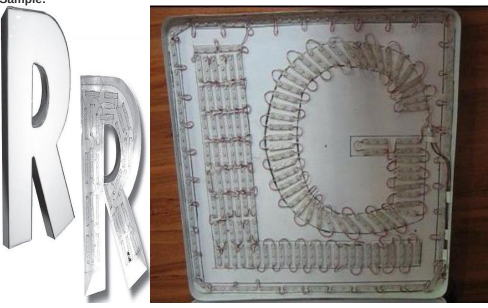
Noah 3-SMD 3020 module adopts 3020 SMD LED light source. It has the features of high, large angle, small light decline and light weight. Rational electrical performance designing ensures it's perfect performance of more than 50,000 hours working span, low power, energy saving. And the Protection grade is IP33 which is suitable to be used as outdoor or indoor ultra-small small ad word backlight.

Advantages:

- . High brightness LED SMD as a lamp -house, having a wide angle view and petty aperture.
- . Controlled by the chips with constant current, having constant working current and indiscriminate between the cathode and anode.
- . Low voltage, safe and jar less.
- . With a settled orifice and 3M gummed paper, very convenient to install.
- . Long life time, above 80000hrs.
- . Low power consumption, energy conservation and saving electricity.

Application:LED SMD modules are used on solid lighting character, LED signs, LED lighting box, scenery designs, décor, etc.

Sample:



Details

Material	Plastic	
LED Number	2	
SMD Package Model	3528	
Color	White	
Shape	Rectangular	
Brightness	Low	

Specifications

	Basic parameters		
	Red, yellow, blue, green, white		
Color		LED type	3528 SMD
	2PCS		
LED Qty		Dimension	1.0" x 0.3" (26 x 7mm)
	Gray0.5mm 0.1" x 3.0" (2 x		
Module interface	75mm) RVleads	Interface definition	Gray anode, white cathode
		Module space	
Cluster Qty	20pcs	between	
Weight	0.4oz (10g)±5%	Lifespan	MTBF>50000hours

Environment parameters						
Working temperature	-40°C?60°C					
Defend grade	IP20 not water proof					
Electronic specifications						
Working input voltage	D12V+5%	Max power	0.15 W			
Driving mode	Invariable voltage! (Insure every LED working under the invariable voltage)					
Lighting capability						
Luminous flux	0.4floz (12lm)					
Beam angle	160°-180°					





















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