



## 4 SMD LED Module, White 3528 LED(36x36mm)

Item Code: LED module-FT-SF35283636-4WF



FOB Price: **\$0.56/pc**

Mini Order: 200 pcs

Average Rating: 1b (kg)

[Inquire Now](#)

### Overview

#### Characteristic:

- Using high brightness LED SMD as the lamp-house, having wide viewing angle 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 50000hrs.
- Low power consumption, energy conservation and saving electricity.

#### Application:

This LED SMD module is widely used for solid lighting character, LED signs, LED lighting box, scenery designs, décor, etc.

### Details

|                   |         |
|-------------------|---------|
| SMD Package Model | 3528    |
| Color             | White   |
| Shape             | Square  |
| Brightness        | High    |
| LED Number        | 4       |
| Material          | Plastic |

## Specifications

| Basic parameters          |   |                      |                           |
|---------------------------|---|----------------------|---------------------------|
| Color                     | White, red, yellow, blue, green   | LED type             | 3528 SMD                  |
| LED Qty                   | 4 pcs   | Demension            | 36 x 36 x 6mm             |
| Module interface          | Gray 0.5mm2×75mm RVleads  | Interface definition | Gray anode, white cathode |
| Cluster Qty               | 20pcs   | Module space between |                           |
| Weight                    | 14g±5%  | Lifespan             | MTBF?50000hours           |
| Environment parameters    |   |                      |                           |
| Working temperature       | -30?~ 50?   |                      |                           |
| Defend grade              | IP65  |                      |                           |
| Electronic specifications |   |                      |                           |
| Working input voltage     | D12V±5%   | Max power            | 0.48W                     |
| Driving mode              | Invariable voltage! （Insure every LED working under the invariable voltage） |                      |                           |
| Lighting capability       |   |                      |                           |
| Luminous flux             | 30lm  |                      |                           |
| Beam angle                | 120°  |                      |                           |



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