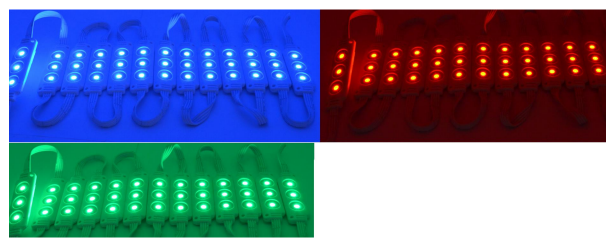


ECO LED Module for advertising lighting box

Part No.:GMFT7020-3RGB5050



Features

- ♦ Take 5050 LED as light source, make the color uniform, good consistency;
- Epoxy led module. It is very traditional and stable.
- ♦ High efficiency chip, high brightness and reliability
- ♦ Long life span
- ♦ DC12V Low voltage input. Constant voltage design. environment friendly
- ♦ 20pcs modules a string. Using a series-parallel mixed design. You can cut at random module.

Applications

Widely used in 6~ 10 cm the thickness of the advertising lighting box



♦ Parameters

Part No.	Led Type	Led Color	ССТ	Luminous	CRI	Working Voltage	Power	Viewing Angle
GMFT7020-3RGB5050	5050	RGB	/	72	/	DC12V	0.72W	120

Dimensions (mm)

♦ Lighting Distribution Curve

Package information:

20pcs modules per chain; 10chains per anti-static bag; 25bags per carton; Total 5000pcs in one carton. Carton size; 46*27.5*28.5cm; N.W: 12.2±5%Kg; G.W: 13.2±10%Kg

Factory Add: Floor 5,Yushan Industrail Park C Building,Songbai Road No.2079, Shiyan Town,Bao'an,Shenzhen,China Tel/Fax:+86-755-27655320; Website: www.heyday-led.com; E-mail: cathy@heyday-led.com; Mobile: +86 134 1074 1216; Watsapp:+86 134 1074 1216; Contact Person: Cathy Zhang

HongKong Heyday-Led CO., Limited











Attentions

- \diamond Maximum number of the modules per chain is 20 pcs if power to single end.
- \diamond The parameters may change as the material of lighting box or channel letters.
- \diamondsuit The Led modules including its relate components can't be mechanically pressed.
- \diamondsuit Please make sure the power supply is enough to operate the total load.
- \diamond Only professionals can tear down, install or maintain LED modules.
- All of tools used for installation need meet anti-flame rules.
- Power supply should have short circuit and over load protection.and total power should be less than rated power 80% of that power.
- Working temperature: $-25 \sim 55^{\circ}$ C.

Factory Add: Floor 5, Yushan Industrail Park C Building, Songbai Road No. 2079, Shiyan Town, Bao'an, Shenzhen, China Tel/Fax:+86-755-27655320; Website: www.heyday-led.com; E-mail: cathy@heyday-led.com; Mobile: +86 134 1074 1216; Watsapp:+86 134 1074 1216; Contact Person: Cathy Zhang