BACK-LIT HIGH POWER CREE 3W MODULE

Introduction:

ABS as the shell housing, produced by injection molding machines, with an optical len over the high power 3W CREE LED, nice shape, high performance, anti-UV, fire-proof, dust-proc

Application:

Suitable for 10 \sim 25cm [3.94 \sim 9.84in] depth light boxes

Big channel letter & plane letter

Indoor and outdoor advertising signs

Backlight panels

Backlit light boxes at bus station, railway station, airport, subway, etc

Features:

Original packed high power CREE LED 3W

Constant current driving to make sure its stabalization when working Aluminum PCB for cooling, with heat-conduction tape

Optical lens of 160° viewing angle

3 LEDs cuttable(in a circuit), 18 pcs per string

Easy installation and save labor cost, suggested quantity: 25-30pcs per square meter

Warterproof rate: IP65

Installation:

Adhesive tape backing on modules used as an installation aid only, permanent adhesion is done with screws;

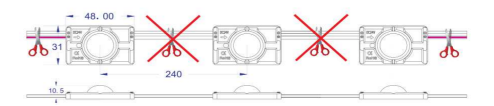
Warranty:

5 years or 14,600 hours, whichever comes first.

Drawing:

BM2717





Parameters:

Part No.	LED color	Color Termperature(K)	Input Voltage (V)	Power(W)	Beam Angel	Working Environment	Lumen(Im)	Dimension(mm)	IP Rank
BM2717	Pure White	6000-6500K	12V	3	160°	−20~50 ℃	180-220lm	48*31*10.5mm	IP65

