

# 38系列圆形3W暖光3000K测试报告

客户型号：MB003-38 RD 10061003

尺寸：A5纸张尺寸 142.5x210mm

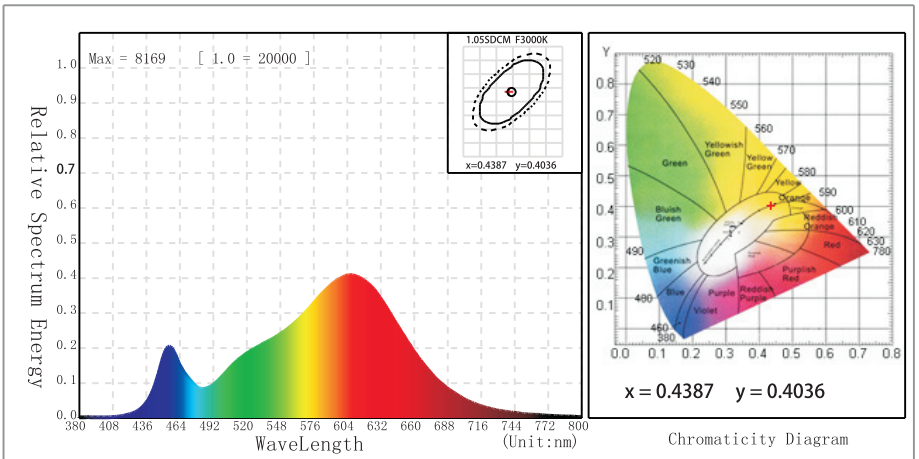
要求：彩印 数量1500个

注意：红色虚线外框不要印出来！



## Light SpectroPhotoColorMeter Analysis Report

### Relative Spectral Energy Distribution:



### Main Parameters:

CCT	3000K	MainWave	583nm	Luminous	224.25lm	Efficiency	74.11
Current	0.031A	Voltage	220V	P	3W	PF	0.5
Average Color Index	84.1	No Flicker		Chromatic Coordinate	x=0.4387, y=0.4036 u=0.2519, v=0.3477		

### Other Parameters:

ColorPurity	52.8%	PeakWave	607 nm	Peak	8168.7
HalfWaveLength	127.5 nm	RedRatio	23.5 %	HZ	50 Hz
CRI:	R1 = 83.0 R2 = 92.5 R3 = 96.5 R4 = 81.9 R5 = 83.3 R6 = 91.5 R7 = 83.4 R8 = 60.9 R9 = 13.0 R10 = 82.1 R11 = 81.3 R12 = 72.7 R13 = 85.2 R14 = 99.0 R15 = 75.7				

### Product Information:

Number	MB003-38 RD 10061003 3000K	Model	MB003-38 RD 10061003 3000K
Temperature	25°C	Humidity	≤95% R.H
Origin	MADE IN P. R. C.	Time	2018-04-16

Notes: THIS REPORT IS THE TEST DATA FROM THE MACHINE OF MANUFACTURER, THE RESULT TESTED BY PROFESSIONAL ENGINEER.