



产品特点 / Feature:

- * 采用高亮EMC3030灯珠, 散热好, 光衰小
- * 二次配光技术, 光学透镜, 效果均匀
- * 铝基板散热, 长寿命, 免维护
- * 较传统日光灯更节能, 环保, 高效能
- * 单灯可剪, 方便使用, 安装方便
- * High brightness EMC3030, low luminous decay
- * Special designed optical lens, uniform lighting effect
- * Aluminum PCB, better heat radiation, long life-span, maintenance-free
- * More energy conservation, more environmentally friendly, more efficient
- * 1 LED cuttable, easy installation

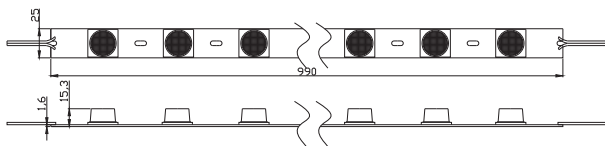


应用 / Application:

照明指示牌、广告灯箱、广告装饰等照明
Signs, Signboard, Light-box, all kinds of advertising letters

尺寸图 / Dimension:

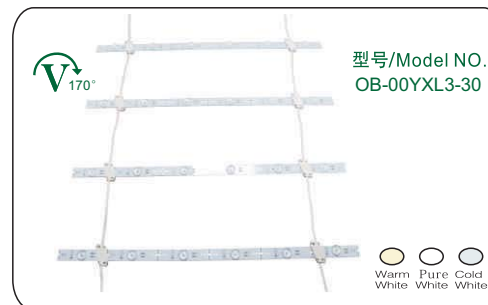
Unit:mm



参数 / Parameters:

型号 Part No.	颜色 Color	色温 (K) Color Temp	光通量 lm/piece	电压 (V DC)	功率 (W/piece)	尺寸 L*W*H(mm)	显指 CRI	LED数量 LED Quantity	工作环境(°C) Working Temp
OB-00YXL4-40	Pure white	6000-6500	1500-1650	12	19.2 W	990*25*15.3	≥75	15	-25°—+65°
	Cold white	9000-11000	1500-1650						
OB-00YXL7-40	Pure white	6000-6500	1800-1980	12	23 W	990*25*15.3	≥75	18	-25°—+65°
	Cold white	9000-11000	1800-1980						

备注/Remark:
① 测试环境温度为 25±2°C / Testing Ambient Temperature 25±2°C
② 以上数据为典型值,产品的实际参数可能会不同于典型数据,数据如有更改,恕不另行通知
Due to the above data as the typical value, which is maybe different from the practical parameters of product, Do not correspond necessarily to the actual parameters if the data changed.



产品特点 / Feature:

- * 采用高亮EMC3030灯珠, 散热好, 光衰小
- * 170度高透光率专用透镜, 效果均匀无黄斑
- * 可有效降低灯箱厚度及安装数量
- * 卷帘式设计, 快速安装, 方便快捷
- * 较传统日光灯更节能, 环保, 高效能
- * 单灯可剪, 可根据客户要求定制
- * High brightness EMC3030, low luminous decay
- * 170° special designed high transmittance lens, amazing light effect without any light-spot
- * Less the QTY of module be used, thinner light-box also workable
- * Lattice design, easy installation
- * More energy conservation, more environmentally friendly, more efficient
- * 1 LED cuttable, customizable for different requests

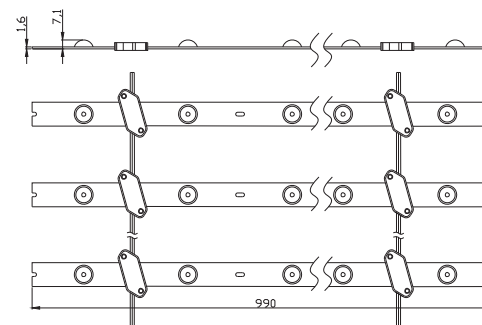


应用 / Application:

照明指示牌、广告灯箱、广告装饰等照明
Signs, Signboard, Light-box, all kinds of advertising letters

尺寸图 / Dimension:

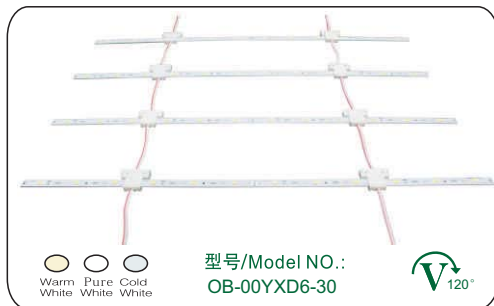
Unit:mm



参数 / Parameters:

型号 Part No.	颜色 Color	色温 (K) Color Temp	光通量 lm/piece	电压 (V DC)	功率 (W/piece)	尺寸 L*W*H(mm)	显指 CRI	LED数量 LED Quantity	工作环境(°C) Working Temp
OB-00YXL3-30	Pure white	6000-6500	1200-1320	12	15.8	990*19*7.1	≥75	12	-25°—+65°
	Cold white	9000-11000	1200-1320						

备注/Remark:
① 测试环境温度为 25±2°C / Testing Ambient Temperature 25±2°C
② 以上数据为典型值,产品的实际参数可能会不同于典型数据,数据如有更改,恕不另行通知
Due to the above data as the typical value, which is maybe different from the practical parameters of product, Do not correspond necessarily to the actual parameters if the data changed.



产品特点 / Feature:

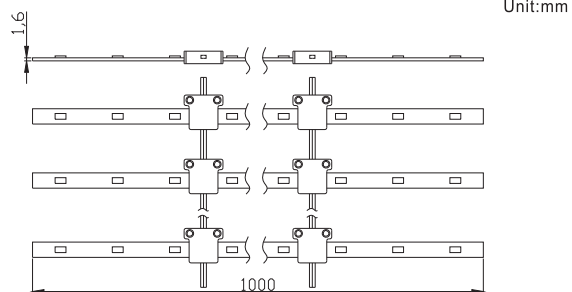
- * 采用高亮5730灯珠, 散热好, 光衰小
 - * 卷帘式设计, T型卡扣, 方便安装
 - * 铝基板散热, 长寿命, 免维护
 - * 较传统日光灯更节能, 环保, 高效能
- * High brightness SMD5730, low luminous decay
 - * Lattice design, T shape clip, easy installation
 - * Aluminum PCB, better heat radiation, long life-span, maintenance-free
 - * More energy conservation, more environmentally friendly, more efficient



应用 / Application:

照明指示牌、广告灯箱、广告装饰等照明
Signs, Signboard, Light-box, all kinds of advertising letters

尺寸图 / Dimension:



参数 / Parameters:

型号 Part No.	颜色 Color	色温 (K) Color Temp	光通量 lm/piece	电压 (V DC)	功率 (W/piece)	尺寸 L*W*H(mm)	显指 CRI	LED数量 LED Quantity	工作环境(°C) Working Temp
OB-00YXD6-30	Pure white	6000-6500	960-1032	12	9.6	990*10*7.4	≥75	24	-25°—+65°
	Cold white	9000-11000	960-1032						

备注/Remark:
① 测试环境温度为 25±2°C / Testing Ambient Temperature 25±2°C
② 以上数据为典型值, 产品的实际参数可能会不同于典型数据, 数据如有更改, 恕不另行通知
Due to the above data as the typical value, which is maybe different from the practical parameters of product, Do not correspond necessarily to the actual parameters if the data changed.



产品特点 / Feature:

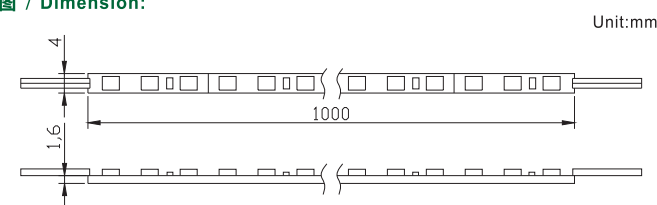
- * 采用高亮灯珠, 亮度高
 - * 4mm双面板, 有效传递热能
 - * 三灯一节, 可以随意裁剪
 - * 低压驱动, 安全, 节能, 环保, 高效能
- * High brightness LED, high lumen
 - * 4mm double-layer PCB, good heat radiation
 - * 3 LEDs cuttable
 - * Low voltage, safe, more energy conservation, more environmentally friendly more efficient



应用 / Application:

照明指示牌、广告灯箱、广告装饰等照明
Signs, Signboard, Light-box, all kinds of advertising letters

尺寸图 / Dimension:



参数 / Parameters:

型号 Part No.	颜色 Color	色温 (K) Color Temp	光通量 lm/piece	电压 (V DC)	功率 (W/piece)	尺寸 L*W*H(mm)	显指 CRI	LED数量 LED Quantity	工作环境(°C) Working Temp
OB-00YXA1-20	Pure white	6000-6500	420-480	12	8.16	1000*4*3.6	≥75	60	-25°—+65°
	Cold white	9000-11000	420-480						
OB-00YXC1-20	Pure white	6000-6500	720-780	12	7.2	1000*4*2.4	≥75	60	-25°—+65°
	Cold white	9000-11000	720-780						

备注/Remark:
① 测试环境温度为 25±2°C / Testing Ambient Temperature 25±2°C
② 以上数据为典型值, 产品的实际参数可能会不同于典型数据, 数据如有更改, 恕不另行通知
Due to the above data as the typical value, which is maybe different from the practical parameters of product, Do not correspond necessarily to the actual parameters if the data changed.