

3mm直插LED灯珠 台铭光电

产品名称	3mm直插LED灯珠 台铭光电
公司名称	广东台铭实业有限公司
价格	.00/个
规格参数	型号:TM-L03W-E 品牌:台铭光电
公司地址	樟木头镇樟罗区腾达路9号
联系电话	13662931826

产品详情

3mm直插LED系列

產品型號：TM-L03W-E

應用範圍：照明、指示、背光等

產品描述：台銘直插式LED,體積小,高亮度,能耗低,應用於照明,背光等領域。

產品介紹

注：亮度、角度、色溫、紫光波段均可按客戶要求做貨。

Type規格 /型號	Emitting Color顏色	Material 原材料	View Angl e發光角 度	VF(V) 電壓 Typ Max	IV (MCD) 亮度 Min Typ	WL(nm) 波長 Min Max	IF(MA) 電流
TM-L03R -E (紅光)	Red	AlGaInP	30 °	1.8 2.4	2000 4000	620 630	20MA
TM-L03Y -E (黃光)	Yellow	AlGaInP	30 °	1.8 2.4	300 600	585 595	20MA
TM-L03O -E (黃綠)	Yellow Green	AlGaInP	30 °	1.8 2.4	50 100	565 575	20MA
TM-L03O -E (橙光)	orange	AlGaInP	30 °	1.8 2.4	300 600	600 610	20MA

TM-L3C G-E (翠 綠)	Green	InGaN/G aN	30 °	2.8	3.4	1200	8000	520	530	20MA
TM-L3B- E (藍光)	Blue	InGaN/G aN	30 °	2.8	3.4	300	500	460	475	20MA
TM-L3U V365-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	6	8	365	370	20MA
TM-L03U V370-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	10	13	370	375	20MA
TM-L3U V380-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	14	18	380	385	20MA
TM-L03U V400-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	60	70	395	400	20MA
TM-L03U V405-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	70	80	400	405	20MA
TM-L03U V410-E (紫 光)	Purple	InGaN/G aN	30 °	2.8	3.4	80	90	405	410	20MA
TM-L3N B55-E (白 光)	White	InGaN/G aN	30 °	2.8	---	6000	---	5500	6000	20MA
TM-L3ZB 65-E (白 光)	White	InGaN/G aN	45 °	2.8	---	6000	---	6500	7000	20MA
TM-L3LB 80-E (白 光)	White	InGaN/G aN	30 °	2.8	---	6000	---	2500	10000	20MA

Supporter shaping :

Shaping of the supporter must be conducted before welding. While shaping, the bending position of the supporter must at least be located at 3mm from the bottom of the encapsulating resin. Also, avoid multiple bending on the same position. Please choose the appropriate apparatus to fixate the supporter in order to avoid exerting extra pressure on resin. Using the jointing section of the pin and resin as fulcrum is strictly prohibited since the pressure mounted would directly damage the internal illuminating structure and thus cause irreversible deflection of the product. Due to the same reason, the interval between the welding hole on the PCB board should be strictly matched with the pin interval of the product when assembling the product.