

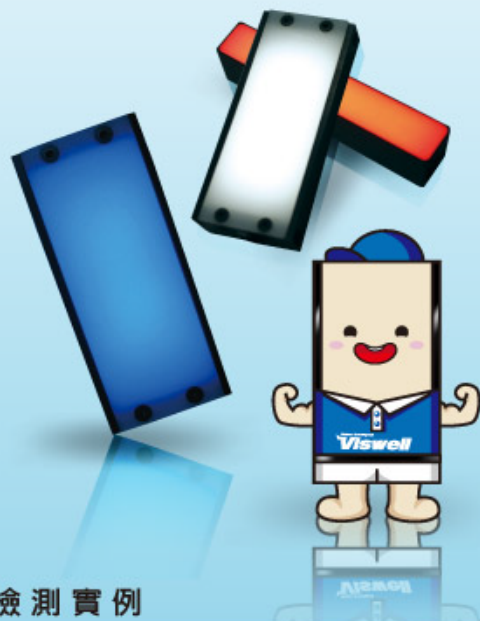
高亮度條型光源

High Power Bar Lights

產品規格表

型號 (Model)	顏色 (Color)	發光區域 (Emitting Area)	消耗功率 (Power Consumption)		
HLL-3015	○ ● ● ● ● ●	30x15	○ ● ● 12V/1.2W	● 12V/0.7W	● ● 12V/1.8W
HLL-5015	○ ● ● ● ● ●	50x15	○ ● ● 24V/2.4W	● 24V/1.4W	● ● 24V/3.6W
HLL-5030	○ ● ● ● ● ●	50x30	○ ● ● 24V/4.8W	● 24V/2.9W	● ● 24V/7.2W
HLL-6430	○ ● ● ● ● ●	64x30	○ ● ● 24V/4.8W	● 24V/2.9W	● ● 24V/7.2W
HLL-10015	○ ● ● ● ● ●	100x15	○ ● ● 24V/4.8W	● 24V/2.9W	● ● 24V/7.2W
HLL-10030	○ ● ● ● ● ●	100x30	○ ● ● 24V/9.6W	● 24V/5.8W	● ● 24V/14.4W
HLL-15015	○ ● ● ● ● ●	150x15	○ ● ● 12V/6W	● 12V/3.6W	● ● 12V/9W
HLL-15030	○ ● ● ● ● ●	150x30	○ ● ● 24V/12W	● 24V/7.2W	● ● 24V/18W
HLL-20015	○ ● ● ● ● ●	200x15	○ ● ● 24V/8.4W	● 24V/5W	● ● 24V/12.6W
HLL-20030	○ ● ● ● ● ●	200x30	○ ● ● 24V/16.8W	● 24V/10W	● ● 24V/25.2W

註:1.○白光 ●藍光 ●紅光 ●UV光 ●850nm紅外線光 ●940nm紅外線光 2.單位:mm



適合用途

- ▶ 用於一般照明、標籤檢查、印刷檢驗及條碼判讀等
- ▶ 邊緣檢查、玻璃面或光亮材質的表面刮傷檢查
- ▶ 汙點及微塵顆粒檢測
- ▶ AOI自動檢測系統光源

產品特色

- ▶ 可依不同架設方式打側光、斜射及直射等照明效果
- ▶ 採高亮度LED密集的排列方式，為狹長型的照明範圍
- ▶ 可加上擴散片，產生較均勻的光線，亦可作為長型背光源使用
- ▶ 此系列有多種發光尺寸可供選擇，亦可依需求訂製

檢測實例



用條光檢測端子連接器，縫隙清晰可見



用條光檢測包裝表面，字樣可輕易辨別