

POMEAS平行光源系列：

與遠心鏡頭搭配使用，
支持35~265mm口徑平行光源



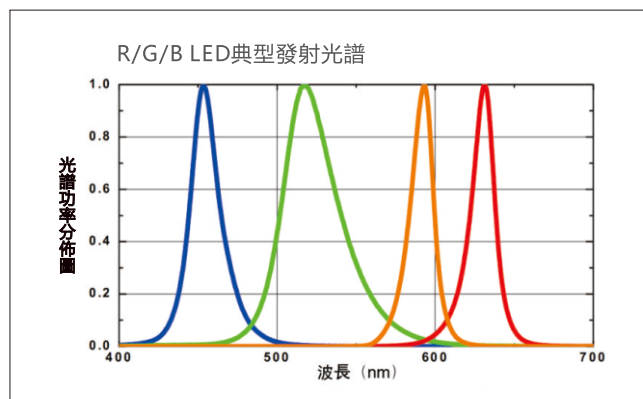
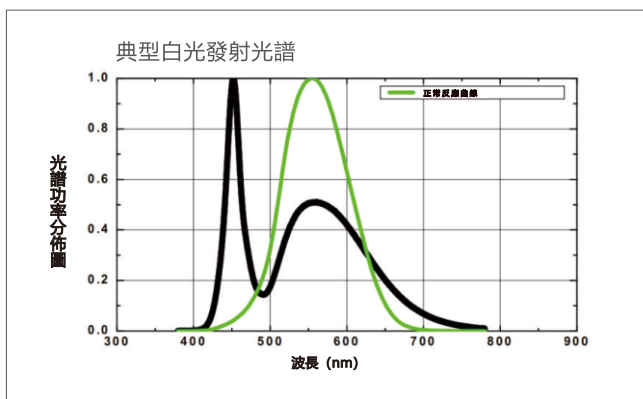
平行光源產品介紹

- ◆ 遠心平行LED光源專為背光照明而設計
- ◆ 提高了檢測系統中被檢測產品的邊緣輪廓對比度，消除了邊界效應；
- ◆ 最大限度實現遠心鏡頭的自然景深與遠心度。

操作示意圖



光譜圖



平行光源

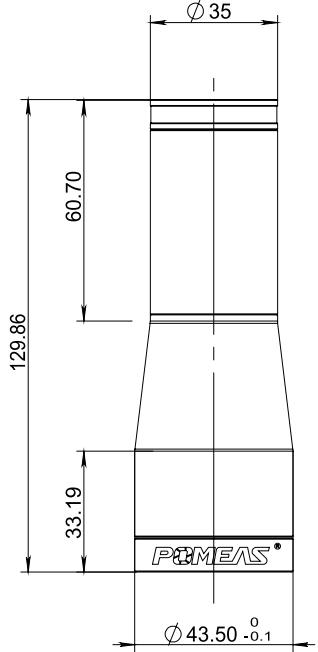
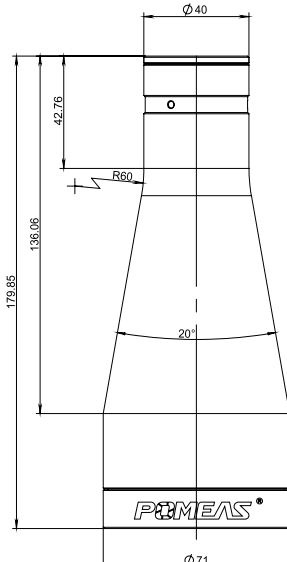
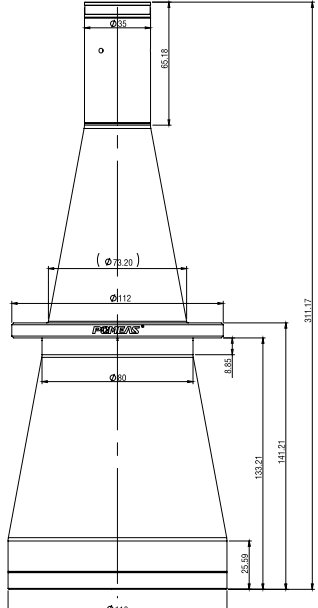
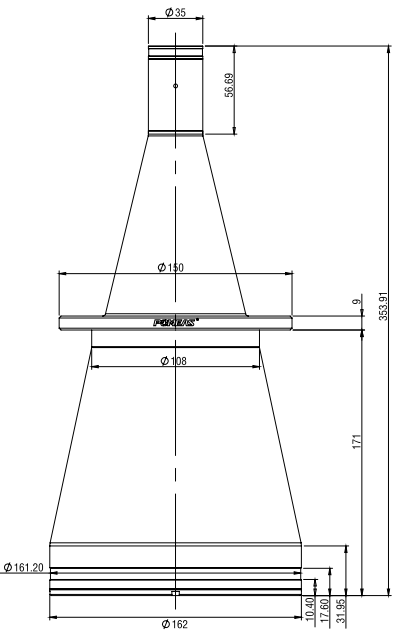
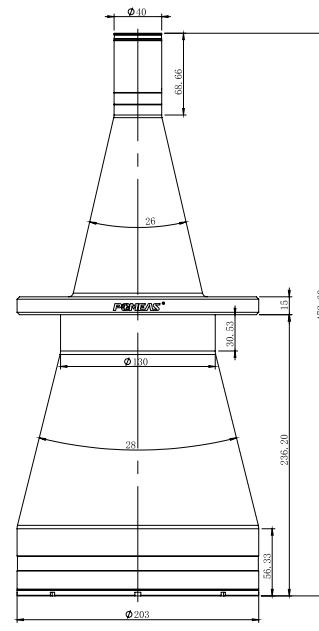
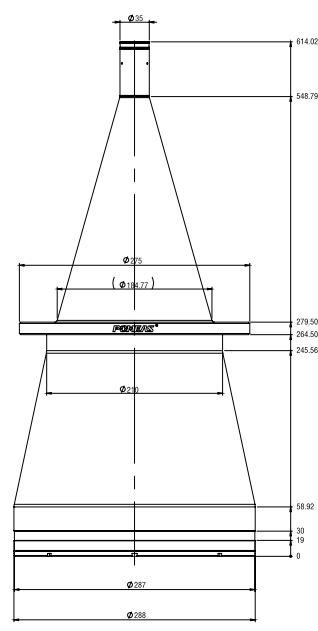
產品參數

型號	貨號	光束直徑	工作距離	機械規格		正向電壓	正向電流	可用顏色
				外徑	長度			
PMS-LTD-30R/G/B/W	#901-030	30mm	45-90mm	43.5mm	121.16mm	3.5V	350mA	● ● ● ●
PMS-LTD-60R/G/B/W	#901-060	60mm	90-180mm	72mm	180mm	3.5V	350mA	
PMS-LTD-100R/G/B/W	#901-100	100mm	150-300mm	174mm	276mm	3.5V	350mA	
PMS-LTD-145R/G/B/W	#901-145	145mm	100-300mm	162mm	358mm	3.5V	350mA	
PMS-LTD-189R/G/B/W	#901-189	189mm	250-500mm	203mm	472.6mm	3.5V	350mA	
PMS-LTD-265R/G/B/W	#901-265	265mm	150-500mm	275mm	609mm	3.5V	350mA	



平行光源

產品尺寸圖

PMS-LTD-30R/G/B/W	PMS-LTD-60R/G/B/W	PMS-LTD-100R/G/B/W
 <p>Technical drawing of PMS-LTD-30R/G/B/W showing dimensions: total height 129.86, top diameter $\phi 35$, middle section height 60.70, bottom section height 33.19, bottom diameter $\phi 43.50_{-0.1}^0$.</p>	 <p>Technical drawing of PMS-LTD-60R/G/B/W showing dimensions: total height 179.85, top diameter $\phi 40$, top section height 42.76, middle section height 136.06, bottom diameter $\phi 71$, and a 20° taper angle.</p>	 <p>Technical drawing of PMS-LTD-100R/G/B/W showing dimensions: total height 311.17, top diameter $\phi 35$, top section height 65.18, middle diameter $\phi 73.20$, bottom diameter $\phi 112$, and a 20° taper angle.</p>
PMS-LTD-145R/G/B/W	PMS-LTD-189R/G/B/W	PMS-LTD-265R/G/B/W
 <p>Technical drawing of PMS-LTD-145R/G/B/W showing dimensions: total height 353.91, top diameter $\phi 35$, top section height 56.69, middle diameter $\phi 150$, bottom diameter $\phi 162$, and a 26° taper angle.</p>	 <p>Technical drawing of PMS-LTD-189R/G/B/W showing dimensions: total height 172.60, top diameter $\phi 40$, top section height 48.65, middle diameter $\phi 120$, bottom diameter $\phi 203$, and a 26° taper angle.</p>	 <p>Technical drawing of PMS-LTD-265R/G/B/W showing dimensions: total height 614.00, top diameter $\phi 35$, top section height 58.79, middle diameter $\phi 186.27$, bottom diameter $\phi 287$, and a 26° taper angle.</p>

