



## Milano Multicolor - CAM

Corps : aluminium moulé sous pression avec étrier réglable en acier. Plaque intérieure : en PMMA. LED : Maintien du flux lumineux à 90%: 60.000h (L90B10). Facteur de puissance >0,9

### Download

Montaggi  
- MILANO\_MC rev1.pdf

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22082319-36	CLD	0,80	LED-2091lm-2700K-CRI>90	21 W	BLANC
22082319-39	CLD	0,72	LED-2210lm-3000K-CRI>90	21 W	BLANC
22082319-00	CLD	0,80	LED-2379lm-4000K-CRI>90	21 W	BLANC
22082319-0034	CLD	0,80	LED-2404lm-5000K-CRI>90	21 W	BLANC
22082419-36	CLD	0,70	LED-2261lm-2700K-CRI>90	23 W	BLANC
22082419-39	CLD	0,80	LED-2474lm-3000K-CRI>90	23 W	BLANC
22082419-00	CLD	0,80	LED-2664lm-4000K-CRI>90	23 W	BLANC
22082419-0034	CLD	0,80	LED-2690lm-5000K-CRI>90	23 W	BLANC
22082519-36	CLD	0,70	LED-2501lm-2700K-CRI>90	25 W	BLANC
22082519-39	CLD	0,72	LED-2642lm-3000K-CRI>90	25 W	BLANC
22082519-00	CLD	0,73	LED-2844lm-4000K-CRI>90	25 W	BLANC
22082519-0034	CLD	0,80	LED-2873lm-5000K-CRI>90	25 W	BLANC

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm 10\%$  compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated