

This version features a particular shape and a design with clean lines that can

meet different architectonic lighting needs using high colour rendering LEDs. It is an all-new spotlight, which is entirely adjustable for an extraordinarily effective lighting project that adds value to any space and object. Housing: in die-cast aluminium. Optic compartment: front in black polycarbonate (the

white colour version is available upon request). Lens: in PMMA with high efficiency output and very low glare rate. Regulations: Manufactured in accordance with EN 60598-1-CEI 34.21 standards. Degree of protection in

accordance with EN60529 standards. LED: High-efficiency light sources (CRI



Download DXF 2D - 203610.dxf







Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22203610-00	CLD	1,30	LED-1873lm-4000K-22°-CRI>90	20 W	WHITE
22203610-39	CLD	1,30	LED-1818lm-3000K-22°-CRI>90	20 W	WHITE
22203610-1241	CLD-D-D	1,30	LED-1873lm-4000K-22°-CRI>90	20 W	WHITE
22203610-3941	CLD-D-D	0,90	LED-1818lm-3000K-22°-CRI>90	20 W	WHITE

Matrix Q10 Dark "D" - base

Luminous flux maintenance L80B20: 50.000h.

Photobiological safety class: Exempt group

90).

Power factor >0.95

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