



Download

DXF 2D - jo2.dxf



Code Gear Kg Lumen Output-K-CRI WTot Colour 22102313-00 CLD CELI 1.45 LED COB-3403lm-3000K-39°-CRI 92 32 W BIANCO 22102373-00 CLD CELL 1.45 LED COB-3403lm-3000K-39°-CRI 92 32 W ARGENTO 22102314-00 CLD CELL 1.55 LED COB-3403lm-4000K-39°-CRI 92 32 W BIANCO 22102374-00 CLD CELL 1.45 LED COB-3403lm-4000K-39°-CRI 92 32 W ARGENTO CLD CELL LED COB-3172lm-3000K-21°-CRI 92 22102311-00 32 W BIANCO 1.50 22102312-00 CLD CELL 1.55 LED COB-3172Im-4000K-21°-CRI 92 32 W BIANCO 22102372-00 CLD CELL 1.48 LED COB-3172lm-4000K-21°-CRI 92 32 W ARGENTO 22102371-00 CLD CELL 1.46 LED COB-3172Im-3000K-21°-CRI 92 32 W ARGENTO 22102315-00 CLD CELL 1.50 LED COB-3071Im-3000K-75°-CRI 92 32 W BIANCO CLD CELL LED COB-3071lm-3000K-75°-CRI 92 32 W ARGENTO 22102375-00 1.50 22102316-00 CLD CELL 1.55 LED COB-3071Im-4000K-75°-CRI 92 32 W BIANCO 22102376-00 CLD CELL 1.46 LED COB-3071lm-4000K-75°-CRI 92 32 W ARGENTO





Universal adapter base

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

Jolly 2

Flexibility, saving and light quality.

These are the strengths of this new track-mounted spotlight incorporating latest generation LEDs. In addition to colour temperatures ranging between 3000K and 4000K, it has a long service life (50,000 hours) and excellent luminous flux maintenance. Anti-glare, screened optics without UV emissions are important features for the lighting of stores, showrooms and commercial centres.

Housing: in die-cast aluminium with bayonet-like closure for easy maintenance. Reflector: in 99.99 aluminium

Coating: UV-resistant polyester epoxy powder coating.

Equipment: adjustable around its vertical axis from 0° to 355° Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards. Universal Adapter

LED: 3000/4000K - 4300/4500lm - 21/39/75° - 28W - CRI 92 Luminous flux maintenance 70% 50000h (L70B50)

Power factor: >0,97

Photobiological safety class: exempt group EN62471.