



Download DXF 2D - assod4.dxf

30 Max. 2x 80 20 Max.150 Ø 200



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22043910-00	CLD	1,70	LED COBx4-1455lm-3000K-18°-CRI>80	56 W	WHITE
22043930-00	CLD	1,70	LED COBx4-1455lm-3000K-18°-CRI>80	56 W	BLACK
22043910-68	CLD	1,70	LED COBx4-1556lm-4000K-18°-CRI>80	56 W	WHITE
22043930-68	CLD	1,70	LED COBx4-1556lm-4000K-18°-CRI>80	56 W	BLACK
22043910-1241	CLD-D-D	1,70	LED COBx4-1455lm-3000K-18°-CRI>80	56 W	WHITE
22043930-1241	CLD-D-D	1,70	LED COBx4-1455lm-3000K-18°-CRI>80	56 W	BLACK
22043910-6841	CLD-D-D	1,70	LED COBx4-1556lm-4000K-18°-CRI>80	56 W	WHITE
22043930-6841	CLD-D-D	1,70	LED COBx4-1556lm-4000K-18°-CRI>80	56 W	BLACK
22043911-00	CLD	1,70	LED COBx4-1469lm-3000K-26°-CRI>80	56 W	WHITE
22043931-00	CLD	1,70	LED COBx4-1469lm-3000K-26°-CRI>80	56 W	BLACK
22043911-68	CLD	1,70	LED COBx4-1571Im-4000K-26°-CRI>80	56 W	WHITE
22043931-68	CLD	1,70	LED COBx4-1571lm-4000K-26°-CRI>80	56 W	BLACK
22043911-1241	CLD-D-D	1,70	LED COBx4-1469Im-3000K-26°-CRI>80	56 W	WHITE
22043931-1241	CLD-D-D	1,70	LED COBx4-1469Im-3000K-26°-CRI>80	56 W	BLACK
22043911-6841	CLD-D-D	1,70	LED COBx4-1571Im-4000K-26°-CRI>80	56 W	WHITE
22043931-6841	CLD-D-D	1,70	LED COBx4-1571lm-4000K-26°-CRI>80	56 W	BLACK
22043912-00	CLD	1,70	LED COBx4-1401Im-3000K-38°-CRI>80	56 W	WHITE
22043932-00	CLD	1,70	LED COBx4-1401Im-3000K-38°-CRI>80	56 W	BLACK
22043912-68	CLD	1,70	LED COBx4-1499lm-4000K-38°-CRI>80	56 W	WHITE
22043932-68	CLD	1,70	LED COBx4-1499lm-4000K-38°-CRI>80	56 W	BLACK
22043912-1241	CLD-D-D	1,70	LED COBx4-1401lm-3000K-38°-CRI>80	56 W	WHITE
22043932-1241	CLD-D-D	1,70	LED COBx4-1401lm-3000K-38°-CRI>80	56 W	BLACK
22043912-6841	CLD-D-D	1,70	LED COBx4-1499lm-4000K-38°-CRI>80	56 W	WHITE
22043932-6841	CLD-D-D	1,70	LED COBx4-1499lm-4000K-38°-CRI>80	56 W	BLACK

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



## Asso "D" 4 - small

The lighting of indoor spaces must pace the attention on visual wellbeing, aesthetic quality and energy savings. The new LED sources allow high lighting levels and excellent colour rendering.

This is why Fosnova extended its range of top-sellers such as Asso, by adding versions with different sizes and adapters in order to adjust to different cable tracks, including versions with adjustable recessed spotlights, all fitting highperformance LEDs, a new technology that handles colour saturation in a more natural and homogenous manner. The brand new Asso spotlights prove to be perfect for all those spaces where reflexes, transparencies and the quality of whites and colours play a key role.

The range is complete and includes fixtures capable of fulfilling any interior lighting need. In a single body, you can use different optics and LÉDs with different power outputs, keeping aesthetic continuity, despite differencing the amount of light: all these requirements make the fixture an excellent choice for retailing, architectural and museum lighting applications. Housing: Die-cast aluminium with cooling holes.

Reflector: in die-cast polished aluminium, high efficiency and anti-glare. Coating: Power-coated with a UV-resistant polyester paint. Regulations: Manufactured in accordance with EN 60598-1-CEI 34.21 standards. Degree of protection in accordance with EN60529 standards. Luminous flux maintenance L80B20: 50.000h.

Power factor >0.9

Min. Ø180 Max. Ø190

Photobiological safety class: Exempt group