







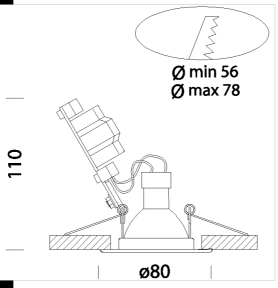


Download

DXF 2D

Montaggi - ECO JANUS DEIMOS REV0.pdf





Eco Deimos

These small-size, have the advantage of requiring very basic maintenance. Very good value. Housing: Made of sheet steel.

Lampholder: Ceramic with silver-plated contacts.

Coating: Humidity-resistant acrylic-resin liquid paint, UV-stabilised,. A different galvanic finishing process is used for chromium-plated and polished brass

Regulations: Manufactured in accordance with standards EN60598 - 1 - CEI 34.21. Degree of protection in accordance with standards EN60529.

Power factor: 0.8

Luminous flux maintenance 70% 25000h (L70B50)

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22068360-00	CLD	0.17	LED SMD-525lm-3000K-38°-CRI 80	6 W	CHROME
22068370-00	CLD	0.17	LED SMD-525lm-3000K-38°-CRI 80	6 W	SILVER
22068310-00	CLD	0.17	LED SMD-525lm-3000K-38°-CRI 80	6 W	WHITE
22068330-00	CLD	0.20	LED SMD-525lm-3000K-38°-CRI 80	6 W	BLACK
22068390-00	CLD	0.17	LED SMD-525lm-3000K-38°-CRI 80	6 W	GOLDEN
22068315-00	CLD	0.16	LED SMD-800lm-3000K-38°-CRI 80	9 W	WHITE
22068375-00	CLD	0.16	LED SMD-800lm-3000K-38°-CRI 80	9 W	SILVER
22068335-00	CLD	0.16	LED SMD-800lm-3000K-38°-CRI 80	9 W	BLACK
22068365-00	CLD	0.17	LED SMD-800lm-3000K-38°-CRI 80	9 W	CHROME
22068395-00	CLD	0.16	LED SMD-800lm-3000K-38°-CRI 80	9 W	GOLDEN

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