

Milano DLM FLEX 2000

Adequate lighting ensures proper perception of the environment and enables us to feel comfortable with our surroundings. This is the concept underlying the creation of the Milano recessed floodlight, ideal for quick, low-cost installation in any exhibition setting and fulfil interior decorators' artificial lighting requirements.

Housing: Made of steel sheet.

Reflector: V2 self-extinguishing polycarbonate; aluminium powder coated through a C.V.D. hard-vacuum process for greater light control and efficiency.

Coating: Power-coated with a UV-resistant polyester epoxy paint.

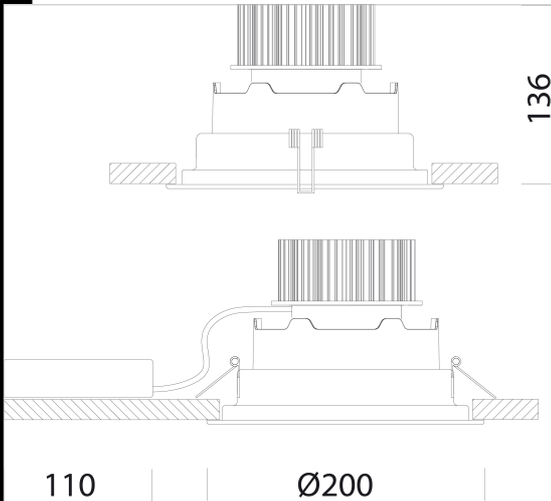
Standard supply: Includes adjustable steel bracket. Hinge opening of the glass holding ring for easier maintenance.

Regulations: Manufactured in accordance with standards EN60598 – CEI 34 –21. Degree of protection in accordance with standards EN60529.

Power factor: >0,95

Luminous flux maintenance 70% 60000h (L70B10)

Photobiological safety class: exempt group EN62471.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22083066-00	CLD CELL	1.95	LED DLM FLEX 2000-1939lm-3000K-CRI 80	20 W	METALLIC
22083065-00	CLD CELL	1.95	LED DLM FLEX 2000-2085lm-4000K-CRI 80	20 W	METALLIC
22083066-09	CLD CELL-E	1.95	LED DLM FLEX 2000-1939lm-3000K-CRI 80	20 W	METALLIC
22083065-09	CLD CELL-E	2.90	LED DLM FLEX 2000-2085lm-4000K-CRI 80	20 W	METALLIC



Download

DXF 2D
- midlm.dxf

Montaggi
- MILANO_DLM.pdf

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