



1290 Cilindro - direct and indirect light

Based on the accurate analysis of every minute detail, Cilindro is characterized by excellent finishes and light output.

Its modular use highlights empty spaces and volumes, external architectural details, and adds rhythm to the surfaces in prestigious interiors

Housing: Die cast aluminium.

Diffuser: 4 mm thick toughened glass, withstands thermal shocks and impacts.
Reflector: moulded, polished aluminium, or turned, anodically oxidised aluminium. Adjustable in direct light version.

Painting: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

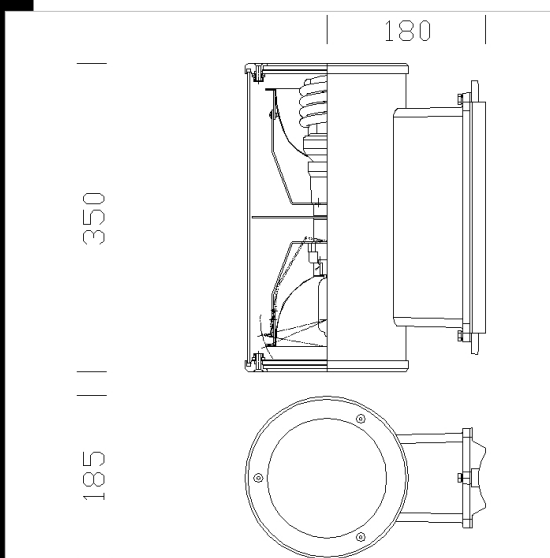
Lampholder: In ceramic material and silver-plated contacts.

Wiring: 230V/50Hz power supply with heat protection. Flexible cable, terminated with quick connector, tin-plated brass tips, Silicon insulation with glass braid. 3P terminal strip with 4 mm² maximum permitted cross-section of conductors. Double switch series

Standards: Products in compliance with EN60598 - CEI 34 - 21 standards. With protection in accordance with EN60529 standards.

Download

- DXF 2D
- 1290.dxf
- 3DS
- disano_1290_cilindro.3ds
- 3DM
- disano_1290_cilindro.3dm
- Montaggi
- cilindro.pdf



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
420418-00	CELL	7.00	CDM-T 2x35-3300lm-3000K-Ra 1b	82 W	G12	GREY9007
420416-00	CNR-L	7.00	CDM-T 150 + FLC 23 EL-14000lm-3000K-Ra 1b	264 W	G12+R7S	GREY9007
420417-00	CELL	7.00	FLC 1x26T/E-1800lm-3000K-Ra 1b FLC 1x26T/E-1800lm-3000K-Ra 1b	68 W	Gx24q-3 Gx24q-3	GREY9007
420415-00	CNR-L	7.00	CDM-T 70 + FLC 23 EL-6600lm-3000K-Ra 1b	0 W	G12+R7S	GREY9007

Accessories



- 401 wall mounting



- 389 Pegaso wall mounted



- 388 double Pegaso



- 387 single Pegaso

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