

Cast "A+C+J" - Base

Cast addresses today's light engineering needs - for artworks, trade fairs, architectural applications, whenever the goal is to enhance the form and volume of illuminated objects. More than a product, it is a "family of light". Achievement of quality lighting and high technical performance are the key features of the "CAST" project.

Housing: Die-cast aluminium with cooling holes.

Reflector: Designed for the version holding lamps without reflector, in oxidised polished aluminium.

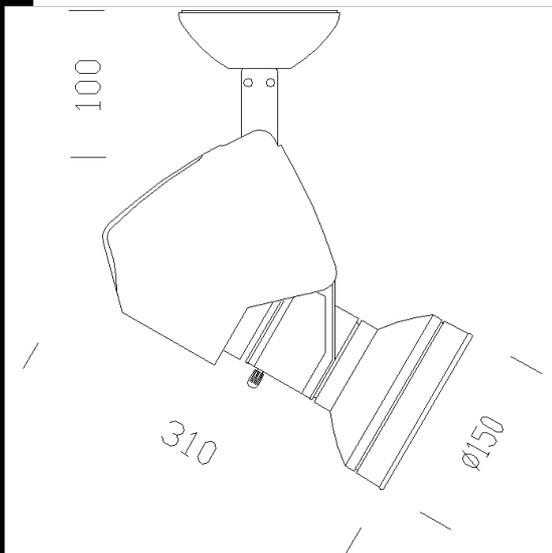
Coating: Powder coated with polyester epoxy paint, UV-resistant.

Lampholder: Ceramic with silver-plated contacts, or PBT with phosphorous bronze contacts.

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

Lamps: Supplied with Mastercolour lamps.

Adjustable focus. With base for installation.



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
22400912-00	CNR-L	3.25	CDM-T 70-6600lm-3000K-Ra 1b	84 W	G12	WHITE
22400972-00	CNR-L	3.25	CDM-T 70-6600lm-3000K-Ra 1b	84 W	G12	SILVER
22400978-00	CNR-L	4.31	CDM-T 150-14000lm-3000K-Ra 1b	165 W	G12	SILVER
22400918-00	CNR-L	4.31	CDM-T 150-14000lm-3000K-Ra 1b	165 W	G12	WHITE
22400972-08	CELL	2.20	CDM-T 70-6600lm-3000K-Ra 1b	81 W	G12	SILVER
22400912-08	CELL	2.20	CDM-T 70-6600lm-3000K-Ra 1b	81 W	G12	WHITE

Accessories



- Conveyor mm. 150



- Coloured Filter - mm 131



- Anti-dazzle shutter Ø 150



- Clear glass mm.160

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