C-TOPSPOT

CERAMIC-metal-halide lamps



ADVANTAGES:

- Excellent colour rendering
- High colour stability over the entire life
- Reduced discolouration of textiles and less embrittlement of plastics (UV-P)
- High luminous efficacy
- Average life 12 000 hours

APPLICATIONS:

for attractive interior and exterior lighting, e.g.:

- Shop lighting
- Open-plan offices
- Museums and galleries
- Hotels and restaurants





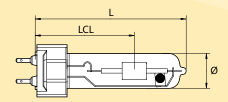




DISCHARGE LAMPS

MADE IN GERMANY





Use lamps only in suitable fixtures with corresponding cover glass. Maximum base temperature 250 $^{\circ}\text{C}.$

Ignition voltage (kV)	4,0
Base	G12
Burning position	u360
Packing unit	12

Designation	Wattage (W)	Lamp current (A)	Luminous flux (lm)	Colour temperature (K)	Average life (h)	Ø (mm)	Length L (mm)	LCL (mm)	Ra-Value	Order no.
C-HIT 35 ww G12	39	0,5	3400	3000	9000	14,5	90,0	56,0	1B	226521
C-HIT 70 ww G12	72	1,0	6200	3000	12000	19,0	90,0	56,0	1B	226621
C-HIT 70 nw G12	72	1,0	6000	4200	12000	19,0	90,0	56,0	1A	226622
C-HIT 150 ww G12	145	1,9	14000	3000	12000	19,0	100,0	56,0	1B	226721
C-HIT 150 nw G12	145	1,9	13000	4200	12000	19,0	100,0	56,0	1A	226722