

# Cézanne 100

Suspended light fittings - Glare-free lighting

© three-dimensional trademark



T5

Design: Sammode Studio

## Suspended low glare light fitting

### Housing

- Ø100 mm crystal quality polycarbonate diffuser
- End caps 1/2 ring press-formed in 304L stainless steel
- Gaskets moulded in EPDM
- Cable entry with nickel-coated brass cable gland for cable Ø5 - 14 mm

### Gear tray

- Guided RAL9006 grey powder coated steel sheet gear tray, indexed in rotation and lockable
- Hot cathode electronic gear unit (EEI A2) for T5 lamps
- Dimmable versions (EEI A1)
- Internal wiring with silicone isolated wires braided with glass fibre

### Reflectors

- Low glare louvre with mirror finish anodised aluminium reflector

### Installation

- Connection to a 2.5 mm<sup>2</sup> disconnectable terminal block
- Fixing with 2 reinforced spring-loaded stainless steel straps with variable centre distance and allowing 360° orientation
- Provided with 2 suspension kits including each a ceiling attachment system, 3 m steel cord (Ø1.2 mm) and a self-locking adjustable strap fixing system

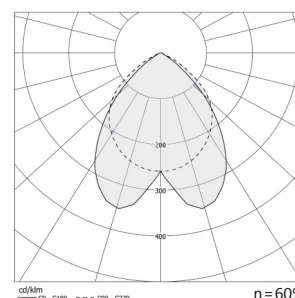
### Easy maintenance

- Quick opening and closing with just one screw
- Maintenance by removal of the end cap and sliding the guided gear tray without manipulation of the low glare louvre (patented system)
- Relamping without removing the gear tray

## Diffusion

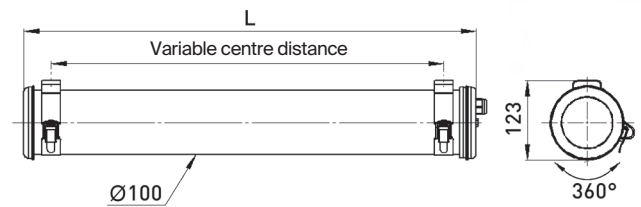
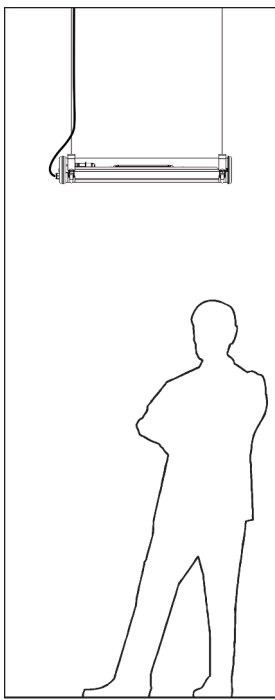
Transversal: 55°  
Longitudinal: 65°

## Photometry



Electrical class	Class I
Supply voltage	220/240V 50/60Hz
Fire resistance	960°C
Sealing	IP66, IP68 and IP69K
Shock resistance	IK10
Operating temperature	-20°C +30°C





Accessory:  
Cable plate: code CP00481

## Principal part numbers

Power	Designation	Part No.	Optics	L (mm)	Weight (kg)
24W	CEZ100 124E G5 PO 113LN SUSP	1591 0110		708	2.4
39W	CEZ100 139E G5 PO 113LN SUSP	1591 0120		1018	3.1
54W	CEZ100 154E G5 PO 113LN SUSP	1591 0130		1318	3.9
49W	CEZ100 149E G5 PO 113LN SUSP	1591 0140		1618	4.6
80W	CEZ100 180E G5 PO 113LN SUSP	1591 0150		1618	4.6
(available as T5 standard version: 14, 21, 28 and 35W)					

## Options

DESCRIPTION	OPTION CODE
-------------	-------------

### Gear units

Electronic gear unit for DALI dimming	RD
Electronic gear unit for push-button dimming	RS
Electronic gear unit for 1-10V analogue dimming	RA
Electronic gear unit with CORRIDOR function (recommended with presence detector/timer switch)	RC