

Cherubini 40

Wall light fittings - Horizontal installation

© three-dimensional trademark



T5

Design: Sammode Studio

Small horizontal wall light fitting

Housing

- Ø40 mm satin-finish polycarbonate diffuser with external stainless steel unit cover
- End caps 1/2 ring press-formed in 304L stainless steel (316L also available)
- Gaskets moulded in EPDM
- Cable entry with nickel-coated brass cable gland for cable Ø 5 - 10 mm

Gear tray

- White powder-coated steel sheet gear tray
- Hot cathode electronic gear unit (EEI A2)
- Dimmable versions (EEI A1)
- Internal wiring with silicone isolated wires braided with glass fibre

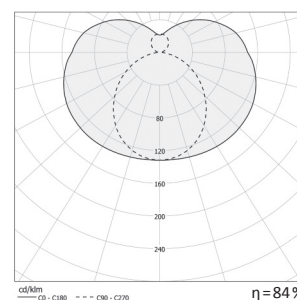
Installation

- Connection to a 3x1.5 mm² terminal block
- Fixing with 2 stainless steel straps with screw closure

Easy maintenance

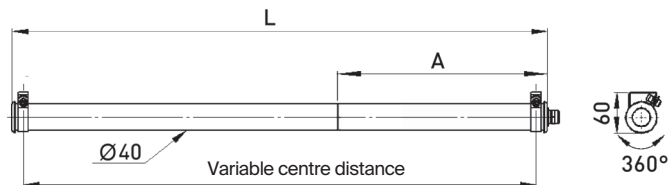
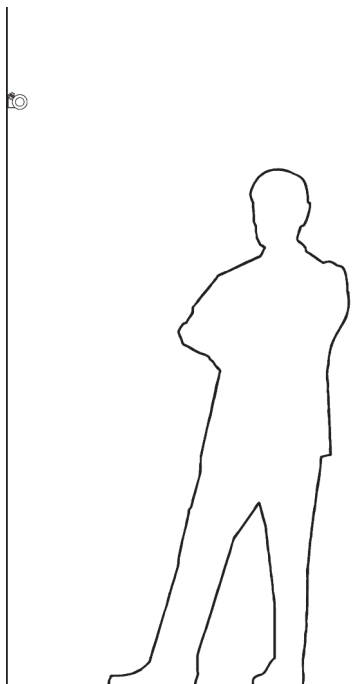
- Maintenance by removal of the end cap and the gear tray

Photometry



Electrical class	Class I
Supply voltage	220/240V 50/60Hz
Fire resistance	850°C
Sealing	IP66, IP68 and IP69K
Shock resistance	IK10
Operating temperature	-20°C +30°C





Accessory:
Cable plate: code CP00481

Principal part numbers - Non-dimmable versions

Power	Designation	Part No.	Optics	L (mm)	A (mm)	Weight (kg)
14W	CHE40 114E G5 PO 111LN SA	1321 0010		967	380	1.1
21W	CHE40 121E G5 PO 111LN SA	1321 0020		1267	380	1.3

Principal part numbers - DALI dimmable versions

Power	Designation	Part No.	Optics	L (mm)	A (mm)	Weight (kg)
14W	CHE40 114RD G5 PO 111LN SA	1321 0030		1047	460	1.1
21W	CHE40 121RD G5 PO 111LN SA	1321 0040		1347	460	1.3

Options

DESCRIPTION	OPTION CODE	DESCRIPTION	OPTION CODE
Gear units		Finishings	
Electronic gear unit for push-button dimming	RS	End caps and fixing straps in 316L stainless steel	MR
Electronic gear unit for 1-10V analogue dimming	RA	Internal colour gelatine (Colour XXX to be defined from the Lee Filter colour chart)	LFXXX
Electronic gear unit with CORRIDOR function (recommended with presence detector/timer switch)	RC	Fixing	
		Fixing straps with tamper-resistant Torx screw	BAVT