TRIDONIC

FL ballasts Electronic fixed output



TC-L

PC TCL PR0, 36 – 55 W



Product description

- CELMA Energy Efficiency Index A2 / A3
- Nominal life-time up to 50,000 hours (at max. ta with a failure rate max. 0.2 % per 1,000 hours)
- Large temperature range (for values see table)
- Intelligent Voltage Guard (overvoltage indication and undervoltage shutdown)
- Constant luminous flux irrespective of fluctuations in mains voltage
- For luminaires of protection class I and protection class II
- Automatic start after replacement of defective lamps
- Safety shutdown of defective lamps and at end of life
- Insulation Displacement Connection (IDC) terminal for rapid automatic or manual wiring
- For emergency lighting systems as per EN 50172
- For luminaires with F or M and MM as per EN 60598, VDE 0710 and VDE 0711
- Temperature protection as per EN 61347-2-3 C5e

Technical data

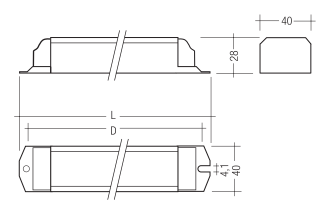
198 – 264 V
176 – 280 V (Lamp start ≥ 198 V DC)
320 V AC, 1 h
≤ 1.5 s
≥ 40 kHz
IP20



Standards, page 2

Wiring diagrams and installation examples, page 4





Ordering data

Туре	Article number	Packaging carton	Packaging pallet	Weight per pc.
For luminaires with 1 lamp				
PC 1/36 TCL PR0	87500507	28 pc(s).	560 pc(s).	0.173 kg
PC 1/40 TCL PR0	87500508	28 pc(s).	560 pc(s).	0.177 kg
PC 1/55 TCL PR0	87500509	28 pc(s).	560 pc(s).	0.199 kg
For luminaires with 2 lamps				
PC 2/36 TCL PR0	87500518	28 pc(s).	560 pc(s).	0.220 kg
PC 2/40 TCL PR0	87500519	28 pc(s).	560 pc(s).	0.215 kg
PC 2/55 TCL PR0	87500520	28 pc(s).	336 pc(s).	0.303 kg

Specific technical data

Lamp	Lamp	Туре	Article number	Dimensions L x W x H	Hole	Lamp	Circuit	EEI	Current	at 50 Hz	λats	50 Hz	tc point	Ambient
wattage	type				spacing D	power	power		220 V	240 V	220 V	240 V	max.	temperature ta
For lumir	naires w	vith 1 lamp												
1 x 38 W	T8	PC 1/36 TCL PRO	87500507	234 x 40 x 28 mm	220 mm	32 W	34.2 W	A2	0.16 A	0.14 A	0.99	0.98	70 °C	-25 60 °C
1 x 36 W	TC-L	PC 1/36 TCL PRO	87500507	234 x 40 x 28 mm	220 mm	32 W	33.8 W	A2	0.16 A	0.14 A	0.99	0.98	70 °C	-25 60 °C
1 x 40 W	TC-L	PC 1/40 TCL PRO	87500508	234 x 40 x 28 mm	220 mm	40 W	44.1 W	A2	0.20 A	0.19 A	0.99	0.98	70 °C	-25 60 °C
1 x 55 W	TC-L	PC 1/55 TCL PRO	87500509	234 x 40 x 28 mm	220 mm	55 W	61.1 W	A2	0.28 A	0.26 A	0.98	0.98	75 °C	-25 55 °C
1 x 55 W	T5c	PC 1/55 TCL PRO	87500509	234 x 40 x 28 mm	220 mm	55 W	60.9 W	A2	0.28 A	0.26 A	0.98	0.98	70 °C	-25 55 °C
For lumir	naires w	ith 2 lamps												
2 x 38 W	T8	PC 2/36 TCL PRO	87500518	234 x 40 x 28 mm	220 mm	64 W	72.6 W	A2	0.34 A	0.31 A	0.98	0.98	75 °C	-25 50 °C
2 x 36 W	TC-L	PC 2/36 TCL PRO	87500518	234 x 40 x 28 mm	220 mm	64 W	72.8 W	A2	0.34 A	0.31 A	0.98	0.98	75 °C	-25 50 °C
2 x 40 W	TC-L	PC 2/40 TCL PRO	87500519	234 x 40 x 28 mm	220 mm	80 W	89.6 W	A2	0.42 A	0.38 A	0.99	0.98	75 °C	-25 55 °C
2 x 55 W	TC-L	PC 2/55 TCL PRO	87500520	360 x 40 x 28 mm	350 mm	110 W	121.1 W	A2	0.56 A	0.52 A	0.99	0.99	70 °C	-25 50 °C

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Standards

EN 55015 EN 61347-2-4 EN 61347-2-3 EN 60929 EN 61000-3-2 EN 61547 according to EN 50172 IEC 68-2-64 Fh IEC 68-2-29 Eb IEC 68-2-30

Lamp starting characteristics

Warm start

Starting time < 1.5 secs with AC and DC operation Cathode heating will be reduced after preheat time

AC operation

Mains voltage: 220–240 V 50/60 Hz 198–264 V 50/60 Hz including safety tolerance (±10 %) 202–254 V 50/60 Hz including performance tolerance (+6 % / -8 %)

DC operation

220–240 V 0 Hz 198–280 V 0 Hz certain lamp start 176–280 V 0 Hz operating range Light output level in DC operation: 100 %

Emergency lighting

Use in emergency lighting installations according to EN 50172 or for emergency luminaires according to EN 61347-2-3 appendix J.

Instant start after mains interruption $< 0.5 \mbox{ s}$ EBLF ≥ 0.5

Intelligent Voltage Guard

Intelligent Voltage Guard is the name of the new electronic monitor from Tridonic. This innovative feature of the PC PRO family of control gear from Tridonic immediately shows if the mains voltage rises above or falls below certain thresholds. Measures can then be taken quickly to prevent damage to the control gear.

- If the mains voltage rises above approx. 306 V (voltage depends on the ballast type), the lamp starts flashing on and off.
- This signal "demands" disconnection of the power supply to the lighting system.
- If the mains voltage falls below 150 V the control gear automatically disconnects the lamp circuit to protect the control gear from being irreparably damaged.

Smart Heating

Innovative heating circuit. Reduced filament heating after lamp ignition.

			Mains current at	Mains current at
Туре	Lamp type	Wattage	$U_{\text{n}}=220V_{\text{DC}}$	$U_{\text{n}}=240V_{\text{DC}}$
PC 1/36 TCL PR0	Т8	1x38 W	157 mA	143 mA
PC 1/36 TCL PR0	TC-L	1x36 W	155 mA	142 mA
PC 1/40 TCL PR0	TC-L	1x40 W	202 mA	185 mA
PC 1/55 TCL PR0	TC-L	1x55 W	280 mA	256 mA
PC 1/55 TCL PR0	T5c	1x55 W	278 mA	255 mA
PC 2/36 TCL PR0	Т8	2x38 W	333 mA	304 mA
PC 2/36 TCL PR0	TC-L	2x36 W	333 mA	305 mA
PC 2/40 TCL PR0	TC-L	2x40 W	412 mA	377 mA
PC 2/55 TCL PRO	TC-L	2x55 W	556 mA	507 mA

Harmonic distortion in the mains supply

Mains current in DC operation

			THD
Тур	Lamp type	Wattage	at 230 V/50 Hz
PC 1/36 TCL PR0	T8	1x38W	< 10 %
PC 1/36 TCL PR0	TC-L	1x36W	< 10 %
PC 1/40 TCL PR0	TC-L	1x40W	< 10 %
PC 1/55 TCL PR0	TC-L	1x55W	< 10 %
PC 1/55 TCL PR0	T5c	1x55W	< 10 %
PC 2/36 TCL PRO	T8	2x38W	< 10 %
PC 2/36 TCL PR0	TC-L	2x36W	< 10 %
PC 2/40 TCL PR0	TC-L	2x40 W	< 10 %
PC 2/55 TCL PRO	TC-L	2x55W	< 10 %

Working voltage

Туре	Lamp type	Wattage	Uout
PC 1/36 TCL PR0	T8	1x38W	250 V
PC 1/36 TCL PR0	TC-L	1x36W	250 V
PC 1/40 TCL PR0	TC-L	1x40W	250 V
PC 1/55 TCL PRO	TC-L	1x55W	250 V
PC 1/55 TCL PRO	T5c	1x55W	250 V
PC 2/36 TCL PR0	T8	2x38W	250 V
PC 2/36 TCL PR0	TC-L	2x36W	250 V
PC 2/40 TCL PR0	TC-L	2x40W	250 V
PC 2/55 TCL PRO	TC-L	2x55W	250 V

Ballast lumen factor (EN 60929 8.1)

			AC/DC-BLF
Туре	Lamp type	Wattage	bei U = 198-254 V, 25 °C
PC 1/36 TCL PR0	T8	1x38W	1.00
PC 1/36 TCL PR0	TC-L	1x36W	1.00
PC 1/40 TCL PR0	TC-L	1x40W	1.00
PC 1/55 TCL PR0	TC-L	1x55W	1.00
PC 1/55 TCL PR0	T5c	1x55W	0.98
PC 2/36 TCL PR0	T8	2x38W	1.00
PC 2/36 TCL PR0	TC-L	2x36W	1.00
PC 2/40 TCL PR0	TC-L	2x40 W	1.00
PC 2/55 TCL PR0	TC-L	2x55 W	1.00

PC PRO with xitec processor

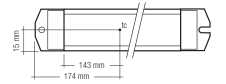
Is the very latest in lighting management design technology. The lamp friendly warm start is delivering maximum lamp life and enables high switching frequency applications. Smallest power loss and new freedom in the lamp design thanks to convincing thermal management.

Energy class CELMA EEI = A2 / A3¹)

PC TCL PRO ignition technology (smart heating) optimises lamp start and ensures no energy is wasted. After the lamp has struck the filament heating is reduced automatically to a defined minimum value. This reduction in filament heating, saves energy, yet maintains the proper operating conditions for the lamp. The lamp is always operated within specification.

¹⁾ according to the EU directives on ecodesign requirements (EC) No. 245/2009 and (EC) No. 347/2010

Ambient Temperature



 PC 1/36 TCL PR0
 PC 2/36 TCL PR0

 PC 1/40 TCL PR0
 PC 1/55 TCL PR0

 PC 2/40 TCL PR0
 PC 1/55 TCL PR0

228 mm _____

PC 2/55 TCL PRO

The nominal ta and tc point are related to the ballast life duration.

The relation of tc to ta temperature depends also on the luminaire design. If the measured tc temperature is approx. 5K below tc max., ta temperature should be checked and eventually critical components (e.g. ELCAP) measured.

Detailed information on request.

PC TCL PRO is designed for an average life-time of 50,000 hours under reference conditions and with a failure probability of less than 10 %. This corresponds to an average failure rate of 0.2 % for every 1,000 hours of operation.

Humidity:

5 % up to max. 85 %, not condensed (max. 56 days/year at 85 %)

Storage temperature: -40 °C up to max. +80 °C

The devices have to be within the specified temperature range (ta) before they can be operated.

Expected life-time

Туре	Lamp type	Lamp power	ta	40 °C	50 °C	55 °C	60 °C
PC 1/36 TCL PRO	T8	1x38W	tc	50 °C	60 °C	65 °C	70°C
FG 1/30 TGL FNU	TC-L	1x36W	Life-time	> 100,000 h	100,000 h	70,000 h	50,000 h
PC 1/40 TCL PRO	TC-L	1x40W	tc	50 °C	60 °C	65 °C	70°C
FG 1/40 TGL FNU	IU-L	1x40 W	Life-time	> 100,000 h	100,000 h	70,000 h	50,000 h
PC 1/55 TCL PR0	TO I		tc	60 °C	70°C	75°C	х
	TC-L	1x55W	Life-time	100,000 h	70,000 h	50,000 h	Х
	TEo	1	tc	55 °C	65°C	70 °C	Х
	T5c	1x55W	Life-time	100,000 h	70,000 h	50,000 h	Х
PC 2/36 TCL PRO	T8	2x38W	tc	65 °C	75°C	х	х
FG 2/30 TGL FN0	TC-L	2x36 W	Life-time	70,000 h	50,000 h	х	Х
PC 2/40 TCL PRO	TC-L	2x40W	tc	60 °C	70°C	75°C	Х
PG 2/40 TGL PK0	IU-L	2x40 vv	Life-time	100,000 h	70,000 h	50,000 h	х
PC 2/55 TCL PRO	TO I	OVEE M	tc	60°C	70°C	х	Х
PG 2/00 TGL PRO	TC-L	2x55 W	Life-time	70,000 h	50,000 h	х	Х

x = not permitted

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Maximum loading of automatic circuit breakers

Automatic circuit	C10	C13	C16	C20	B10	B13	B16	B20
Installation Ø	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²
PC 1/36 TCL PR0	34	48	54	68	17	24	27	34
PC 1/40 TCL PR0	32	46	52	62	16	23	26	31
PC 1/55 TCL PR0	28	38	50	60	14	19	25	30
PC 2/36 TCL PR0	23	31	38	47	12	17	22	25
PC 2/40 TCL PR0	16	24	28	32	8	12	14	16
PC 2/55 TCL PR0	8	14	18	20	4	7	9	10

Wiring advice

The lead length is dependant on the capacitance of the cable.

For safety reasons, the PC TCL PRO must only be earthed in the case of a safety class 1 luminaire. Earthing is not required for the device to operate. Connection to earth reduces radio interference.

Ballast	Terminal	Maxim	um capacitance allov	ved
Туре	Cold	Hot	Kalt	Неів
PC 1xx TCL PRO	11, 12	9, 10	200 pF	100 pF
PC 2xx TCL PRO	11, 12, 13, 14	9, 10	200 pF	100 pF

With standard solid wire 0.5/0.75 mm² the capacitance of the lead is approx. 30–80 pF/m. This value is influenced by the way the wiring is made. In borderline cases the capacitance must be measured inside the luminaire.

Keep lamp wires short. Lamp connection with twin ballast should be made with symmetrical wiring. Hot leads (9.10) and cold leads (11.12.13.14) should be separated as much as possible.

To avoid the damage of the control gear, the wiring must be protected against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.).

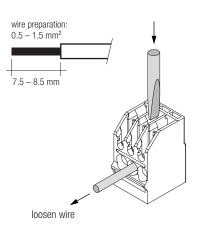
Installation instructions

IDC interface

 solid wire with a cross section of 0.5 mm² according to the specification from WAGO

Horizontal interface

- solid wire with a cross section of 0.5–1.5 mm² according to the specification from WAG0
- strip 7.5–8.5 mm of insulation from the cables to ensure perfect operation of the push terminals



T5c lamp information

wattage

55 W

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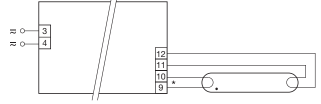
diameter max. 305 mm

T8 lamp information

		wattage
1	1	38 W

TC-L lamp information

wattage	length
18 W	209 mm
24 W	309 mm
36 W	415 mm
40 W	535 mm
55 W	535 mm



* leads 9, 10 max. 1.0 m (< 100 pF) leads 11, 12 max. 2.0 m (< 200 pF) For luminaires of protection class I: Earthing via ECG casing (according to IEC 60598) For luminaires of protection class II: No earthing required

PC 1x18-55 W TCL PRO

RFI

Tridonic ballasts are RFI protected in accordance with EN 55015. To operate the luminaire correctly and and to minimise RFI we recommend the following instructions:

- Connection to the lamps of the "hot leads" must be kept as short as possible
- Mains leads should be kept apart from lamp leads (ideally 5-10 cm distance)
- Do not run mains leads adjacent to the electronic ballast
- Twist the lamp leads
- Keep the distance of lamp leads from the metal work as large as possible
- Ballast must be earthed, either over the terminal or over the mounting screw of the ballast
- Mains wiring to be twisted when through wiring
- · Keep the mains leads inside the luminaire as short as possible

Defective lamp

If a lamp is defective, the ballast switches off and goes into standby. There is an automatic restart once the lamp has been changed.

Isolation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an isolation test with $500 V_{DC}$ for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal.

The isolation resistance must be at least $2 M\Omega$.

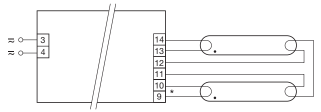
As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with $1500\,V_{\text{AC}}$ (or $1.414\,x\,1500\,V_{\text{DC}}$). To avoid damage to the electronic devices this test must not be conducted.

Additional information

length 1050 mm Additional technical information at $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$

Guarantee conditions at <u>www.tridonic.com</u> \rightarrow Services

No warranty if device was opened.



* leads 9, 10 max. 1.0 m (< 100 pF) leads 11, 12, 13, 14 max. 2.0 m (< 200 pF) For luminaires of protection class I: Earthing via ECG casing (according to IEC 60598) For luminaires of protection class II: No earthing required

PC 2x18-55 W TCL PRO