TRIDONIC

EL PH (C) & C E & RoHS



PCA T8 ECO Ip x:tec II, 18 - 58 W

ECO T8

Product description

- · Processor-controlled ballast with xitec II inside
- Highest possible energy class CELMA EEI = A1 BAT^①
- Noise-free precise control via DALI or DSI signal, switchDIM or corridorFUNCTION
- Nominal life up to 100,000 h (at ta 50 °C with a failure rate max. 0.2 % per 1,000 h)
- · Multi-lamp management
- · OEM-specific reserved memory areas
- 5-year guarantee

Interfaces

- DALI
- DSI
- switchDIM (with memory function + selectable dimming rate)
- corridorFUNCTION (3 preprogrammed profiles)
- Integrated SMART interface for function with SMART Sensor 5D 19f and corridorFUNCTION plugs

Functions

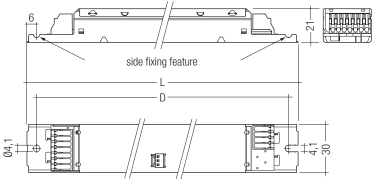
- Intelligent Temperature Guard (overtemperature protection)
- Intelligent Voltage Guard (overvoltage indication and undervoltage shutdown)
- Optimum filament heating in any dimmer setting
- Disconnection of filament heating from a dimming level of approx.
 90 % for maximum energy efficiency (SMART-Heating concept)
- · corridorFUNCTION with ambient light control
- Automatically triggered emergency lighting value in DC mode, 15 %
- For emergency lighting systems as per EN 50172
- Automatic start after replacement of defective lamps
- · Automatic shutdown if the lamp is faulty



Standards, page 3

Wiring diagrams and installation examples, page 8





Technical data

Mains voltage range	220 – 240 V
AC voltage range	198 – 264 V
DC voltage range	176 - 280 V (lamp start ≥ 198 V DC)
Mains frequency	0 / 50 / 60 Hz
Overvoltage protection	320 V AC, 1 h
Typ. power input on standby	< 0.2 W
Protective hot restart	0.5 s for AC / 0.2 s for DC
Dimming range	1 – 100 %
Lamp start possible from	1 %
Operating frequency	~ 40 – 130 kHz
Type of protection	IP20

Ordering data

	eight r pc.
	231 kg
PCA 1x36 T8 ECO lp x:tec II 28000035 10 pc(s). 760 pc(s). 0.2	222 kg
PCA 1x58 T8 ECO lp x:tec II 28000037 10 pc(s). 760 pc(s). 0.2	234 kg
For luminaires with 2 lamps	
PCA 2x18 T8 ECO lp xitec II 22185243 10 pc(s). 760 pc(s). 0.2	256 kg
PCA 2x36 T8 ECO Ip xitec II 28000039 10 pc(s). 760 pc(s). 0.2	256 kg
PCA 2x58 T8 EC0 lp x/tec II 28000041 10 pc(s). 640 pc(s). 0.3	330 kg

Specific technical data

Lamp	Lamp	Туре	Article	Dimensions	Hole spacing	Lamp	Circuit	EEI	Current at	λ at	tc point	Ambient
wattage	type		number	LxWxH	D	power@	power@		50 Hz 230 V2	50 Hz 230 V	max.	temperature ta®
For lumin	aires wit	h 1 lamp										
1 x 18 W	T8	PCA 1x18 T8 ECO lp x:tec II	22185240	360 x 30 x 21 mm	350 mm	16 W	18.5 W	A1 BAT	0.08 A	0.96	80 °C	-25 70 °C
1 x 36 W	T8	PCA 1x36 T8 ECO lp x:tec II	28000035	360 x 30 x 21 mm	350 mm	32 W	35.0 W	A1 BAT	0.16 A	0.98	85 °C	-25 70 °C
1 x 58 W	T8	PCA 1x58 T8 ECO lp x:tec II	28000037	360 x 30 x 21 mm	350 mm	50 W	54.0 W	A1 BAT	0.24 A	0.98	85 °C	-25 70 °C
For lumin	aires wit	h 2 lamps										
2 x 18 W	T8	PCA 2x18 T8 ECO lp x:tec II	22185243	360 x 30 x 21 mm	350 mm	32 W	37.5 W	A1 BAT	0.16 A	0.98	75 °C	-25 60 °C
2 x 36 W	T8	PCA 2x36 T8 ECO lp x:tec II	28000039	360 x 30 x 21 mm	350 mm	64 W	70.0 W	A1 BAT	0.31 A	0.97	80 °C	-25 60 °C
2 x 58 W	T8	PCA 2x58 T8 ECO lp x:tec II	28000041	425 x 30 x 21 mm	415 mm	100 W	107.5 W	A1 BAT	0.48 A	0.99	80 °C	-25 55 °C

[©] According to the EU directives on ecodesign requirements (EC) No. 245/2009 and (EC) No. 347/2010.
© Valid at 100 % dimming level.
© +10 °C to ta max: unrestricted dimming. -25 °C to +10 °C: unrestricted dimming from 100 % to 30 %.
-25 °C to +10 °C, dimming below 30 %: malfunction possible but no damage to ECG. This applies to AC and DC operation.

Standards

EN 55015

EN 60929

EN 61000-3-2

EN 61347-2-3

EN 61547

Suitable for emergency installations according to

EN 50172

CISPR 15

CISPR 22

IEC 60929

IEC 61000-3-2

IEC 61347-2-3

IEC 61547

IEC 62386 (according to DALi standard V1)

Lamp starting characteristics

Warm start

Starting time 0.5 s with AC

Starting time 0.2s with DC

Start at any dimming level

AC operation

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

DC operation

220–240 V 0 Hz
198–254 V 0 Hz certain lamp start
176–280 V 0 Hz operating range
Use in emergency lighting installations according to
EN 50172 or for emergency luminaires according
to EN 61347-2-3 appendix J.

Mains current for defective or missing lamps at DC operation $< 35\,\mathrm{mA}.$

Light output level in DC operation

Default value is 15 %

Emergency units

The "PCA T8 ECO Ip x:tec II" ballasts are compatible with all emergency units from Tridonic. See the table in the data sheet. Also all "5-pole" emergency units can be used. When used with other emergency units tests are necessary.

Temperature range

Unlimited dimming range from 10 °C to ta max. -25 °C to 10 °C: dimming operation from 100 % to 30 %. If dimm level goes below 30 % malfunction possible, but no electronic ballast damage. This applies to AC and DC operation.

Mains currents in DC operation (at 15 % light output)

	Lamp type	Wattage	Mains current at	Mains current at
Туре			$U_{\text{n}}=220V_{\text{DC}}$	$U_{\text{n}}=275V_{\text{DC}}$
PCA 1x18 T8 ECO lp x:tec II	T8	1x18W	0.04 A	0.03 A
PCA 1x36 T8 ECO lp x:tec II	T8	1x36 W	0.06 A	0.05 A
PCA 1x58 T8 ECO lp x:tec II	T8	1x58 W	0.08 A	0.07 A
PCA 2x18 T8 ECO lp x:tec II	T8	2x18W	0.07 A	0.06 A
PCA 2x36 T8 ECO lp x:tec II	T8	2x36 W	0.11 A	0.09 A
PCA 2x58 T8 ECO lp x:tec II	T8	2x58 W	0.16 A	0.13 A

Ballast lumen factor AC operation (AC-BLF) EN 60929 8.1

Туре	Lamp type	Wattage	AC-BLF at $U = 230 \text{V}_{\text{AC}}$
PCA 1x18 T8 ECO Ip x:tec II	Т8	1x18W	0.99
PCA 1x36 T8 ECO Ip x:tec II	Т8	1x36 W	1.00
PCA 1x58 T8 ECO Ip xitec II	Т8	1x58 W	1.00
PCA 2x18 T8 ECO lp x:tec II	Т8	2x18W	0.99
PCA 2x36 T8 ECO Ip x:tec II	Т8	2x36 W	1.00
PCA 2x58 T8 ECO lp xtec II	T8	2x58 W	1.00

The ballast lumen factor for AC operation (AC-BLF) does not alter from $U_n = 198\,V$ Ac to $U_n = 254\,V$ Ac. The ballast lumen factor for DC operation (DC-BLF) on the basis of an automatic power reduction of the ballasts (default value is 15%) will be smaller than AC. It does not alter in the DC operating range (198–264 VDC).

Dimming

Dimming curve is adapted to the eye sensitiveness. Dimming range 1 % to 100 % Digital control with:

- DSI signal: 8 bit Manchester Code Speed 1 % to 100 % in 1.4 s
- DALI signal: 16 bit Manchester Code Maximum speed 1 % to 100 % in 550 ms (adjustable between 100 ms and 90 s) Programmable parameter: Minimum dimming level Maximum dimming level Default minimum = 1 % Default maximum = 100 %

Control input (DA/D1, DA/D2)

Digital DALI/DSI signal or a push-to-make switch (switchDIM) or a motion detector (corridorFUNCTION) can be wired on the same terminals (DA/D1 and DA/D2).

Digital signal DALI/DSI

The control input is non-polar and protected against accidental connection with a mains voltage up to 264 V. The control signal is not SELV. Control cable has to be installed in accordance to the requirements of low voltage installations.

Different functions depending on each module.

SMART interface

An additional interface for the direct connection of the SMART-Sensor 5D 19f¹⁾ or corridorFUNCTION plugs. Application and functionallity see corridorFUNCTION user manual.

SMART-Sensor 5D 19f¹⁾ light sensor operating mode: The sensor registers actual ambient light and maintains the individually defined constant lux level. After every mains reset the SMART interface automatically checks for an installed sensor. With the sensor installed the PCA T8 ECO lp xitec II automatically runs in the constant lux level mode. ON/OFF switch via mains, switchDIM or DSI signal. DSI signal = 0 switches off,

 $DSI \ signal \geq 1 \ switches \ on.$

With switchDIM signals it is possible to change the controlled light level temporarily.

Temporarily means that after a switching cycle OFF/ ON command the ballast will start at the preset value determined by the SMART-Sensor 5D 19f. The installation of the two wire bus is according to the appropriate low voltage regulations.

¹⁾ SMART-Sensor 5D 19f: article number 86459169

switchDIM

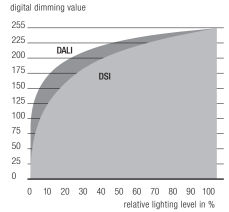
Integrated switchDIM function allows a direct connection of a push to make switch for dimming and switching.

Brief push (< 0.6s) switches ballast ON and OFF. The ballasts switch-ON at light level set at switch-OFF. After switch ON the last settet dimming level will be activated again.

When the push to make switch is held, PCA ballasts are dimmed. After repush the PCA is dimmed in the opposite direction.

The switchDIM fade time is set to 3 s from min. to max. in the factory settings. With a 20 s push to the push to make switch this fade time can be changed to 6 s. In this instance the switchDIM application will be synchronized to 50 % light level after 10 s and after 20 s the light level rises to 100 % with the new fade time.

Dimming characteristics PCA T8 ECO Ip x:tec II



Dimming characteristics as seen by the human eye

At every synchronizsation (10 s keystroke) the device will reset to 3 s (factory setting)

In installations with PCAs with different dimming levels or opposite dimming directions (e.g. after a system extension), all PCAs can be synchronized to 50 % dimming level by a 10 s push.

Use of push to make switch with indicator lamp is not permitted.

switchDIM and corridorFUNCTION are very simple tools for controlling ballasts with conventional momentary-action switches or motion sensors. To ensure correct operation a sinusoidal mains voltage with a frequency of 50 Hz or 60 Hz is required at the control input. Special attention must be paid to achieving clear zero crossings. Serious mains faults may impair the operation of switchDIM and corridorFUNCTION.

corridorFUNCTION

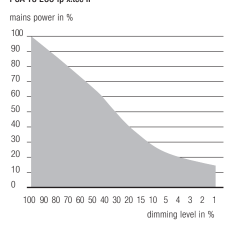
To activate the corridorFUNCTION a voltage of 230 V simply has to be applied for five minutes at switchDIM connection. The unit will then switch automatically to the corridorFUNCTION.

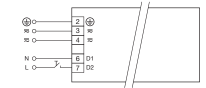
Note: If the corridorFUNCTION is wrongly activated in a switchDIM system (for example a switch is used instead of pushbutton), there is the option of installing a pushbutton and deactivating the corridorFUNCTION mode by five short pushes of the button within three

The corridorFUNCTION offers the added benefit of a second and third preprogrammed profile, which can be activated by the corridorFUNCTION plugs. It is also possible to combine the corridorFUNCTION with the SMART-Sensor 5D 19f light sensor.

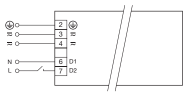
Application and functionallity of profiles see user manual of the corridorFUNCTION.

Energy saving PCA T8 ECO Ip x:tec II

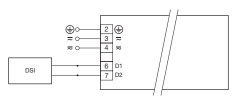




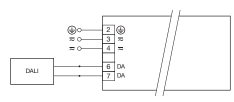
switchDIM PCA T8 ECO Ip x:tec II



corridorFUNCTION PCA T8 ECO Ip x:tec II



DSI PCA T8 ECO Ip x:tec II



DALI PCA T8 ECO Ip xitec II

Loading of automatic circuit breakers (Limitation via inrush current)

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	Inrush curre	ent (1.5 mm²)	Inrush curre	ent (2.5 mm²)
Installation Ø	1.5 mm ²	1.5 mm ²	1.5 mm ²	$2.5\mathrm{mm}^2$	1.5 mm ²	1.5 mm ²	1.5 mm ²	$2.5\mathrm{mm}^2$	I _{max}	time	I _{max}	time
PCA 1x18 T8 ECO Ip x:tec II	50	82	161	201	25	41	120	107	19.3 A	166 µs	19.7 A	165 µs
PCA 1x36 T8 ECO Ip x:tec II	36	54	80	92	18	27	40	46	19.2 A	189 µs	19.6 A	187 µs
PCA 1x58 T8 ECO Ip x:tec II	22	34	46	54	11	17	23	27	24.7 A	224 µs	24.4 A	227 µs
PCA 2x18 T8 ECO Ip x:tec II	34	50	76	86	17	25	38	43	20.3 A	204 µs	23.3 A	184 µs
PCA 2x36 T8 ECO Ip xtec II	22	32	42	52	11	16	22	26	26.4 A	210 µs	27.2 A	207 μs
PCA 2x58 T8 ECO Ip x:tec II	16	22	28	34	8	11	15	17	28.6 A	290 μs	29.1 A	289 µs

Continuous operation: to calculate the protective saftey switch see main current, page $2\,$

Intelligent Voltage Guard

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

- If the mains voltage rises above approx. 318 Vrms (voltage depends on the ballast type), the lamp starts flashing on and off.
- To avoid a damage of the device the mains supply has to be switched off at this signal.

Intelligent Temperature Guard

The intelligent temperature guard protects the PCA T8 ECO Ip xitec II from thermal overheating by reducing the output power or switching off in case of operation above the thermal limits of the luminaire or ballast. Depending on the luminaire design, the ITG operates at about 5 to 10 °C above to temperature.

Harmonic distortion in the mains supply (at 230 V/50 Hz)

Туре	Lamp type	Wattage	THD	3	5	7	9	11
PCA 1x18 T8 ECO Ip x:tec II	T8	1x18W	9	5	2	1	1	1
PCA 1x36 T8 ECO Ip x:tec II	T8	1x36 W	10	8	2	2	2	2
PCA 1x58 T8 ECO Ip x:tec II	T8	1x58 W	6	5	2	2	1	1
PCA 2x18 T8 ECO Ip x:tec II	T8	2x18W	8	5	2	1	1	1
PCA 2x36 T8 ECO Ip x:tec II	T8	2x36 W	7	5	1	1	2	2
PCA 2x58 T8 ECO Ip x:tec II	T8	2x58 W	6	5	1	1	1	1

Operating voltage

Туре	Lamp type	Wattage	Uout
PCA 1x18 T8 ECO Ip xitec II	Т8	1x18W	430 V
PCA 1x36 T8 ECO lp xitec II	T8	1x36 W	430 V
PCA 1x58 T8 ECO lp xitec II	Т8	1x58 W	430 V
PCA 2x18 T8 ECO lp xitec II	Т8	2x18W	430 V
PCA 2x36 T8 ECO Ip xitec II	T8	2x36 W	430 V
PCA 2x58 T8 ECO Ip xitec II	T8	2x58 W	430 V

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

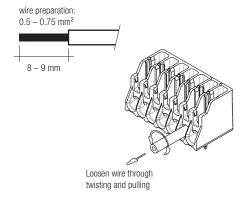
Туре	Lamp type	Wattage		ta = 40 °C	ta = 50 °C	ta = 60 °C
PCA 1x18 T8 ECO lp xitec II	Т8	1 x 18 W	tc	50 °C	60 °C	70 °C
PUA TATO TO EUU IP XILEU II	10	1 X 10 W	Life-time	≥ 100,000 h	≥ 100,000 h	≥ 100,000 h
PCA 1x36 T8 ECO lp xitec II	Т8	1 x 36 W	tc	55 °C	65 °C	75 °C
POA 1330 TO EGO IP X!!EC II	10	1 X 30 W	Life-time	≥ 100,000 h	≥ 100,000 h	$60 ^{\circ}\text{C}$ $70 ^{\circ}\text{C}$ ≥ 100,000 h ≥ 100,000 h $65 ^{\circ}\text{C}$ $75 ^{\circ}\text{C}$ ≥ 100,000 h ≥ 100,000 h $65 ^{\circ}\text{C}$ $75 ^{\circ}\text{C}$ ≥ 100,000 h ≥ 100,000 h $70 ^{\circ}\text{C}$ $80 ^{\circ}\text{C}$ ≥ 100,000 h ≥ 50,000 h $70 ^{\circ}\text{C}$ $80 ^{\circ}\text{C}$
PCA 1x58 T8 ECO lp xitec II	Т8	1 x 58 W	tc	55 °C	65 °C	75 °C
FOR 1X00 TO LOO IP X:186 II	10	1 X 30 W	Life-time	≥ 100,000 h	≥ 100,000 h	≥ 100,000 h
PCA 2x18 T8 ECO lp xitec II	Т8	2 v 10 W/	tc	60 °C	70 °C	80 °C
FOR ZXTO TO LOO IP X:160 II	10	2 x 18 W Life-time	Life-time	≥ 100,000 h	≥ 100,000 h	≥ 50,000 h
PCA 2x36 T8 ECO lp xitec II	T0 (2 x 36 W	tc	65 °C	70 °C	80 °C
PGA 2X30 TO EGO IP X!!ec II	Т8	2 X 30 W	Life-time	≥ 100,000 h	≥ 100,000 h	≥ 50,000 h
PCA 2x58 T8 ECO Ip xitec II	T8	2 x 58 W	tc	65 °C	75 °C	80 °C
PGA 2X36 TO EGO IP X!LEC II	10	2 X 30 W	Life-time	≥ 100,000 h	≥ 50,000 h	≥ 50,000 h

x = not permitted

Installation instructions

Wiring type and cross section

The wiring can be solid cable with a cross section of 0.5 to 0.75 mm² for push terminal and 0.5 mm² for IDC terminal. For the push-wire connection you have to strip the insulation (8–9 mm).



Wiring advice

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

Ballast	Terminal	N	/laximum capacita	nce allowed
Туре	Cold	Hot	Cold	Hot
PCA 1xx T8 ECO Ip xitec II	13, 14	15, 16	200 pF	100 pF
PCA 2xx T8 ECO Ip xitec II	12, 13, 14	10, 11, 15, 16	200 pF	100 pF

With standard solid wire 0.5/0.75 mm² the capacitance of the lead is 30-80 pF/m.

This value is influenced by the way the wiring is made.

Lamp connection should be made with symmetrical wiring.

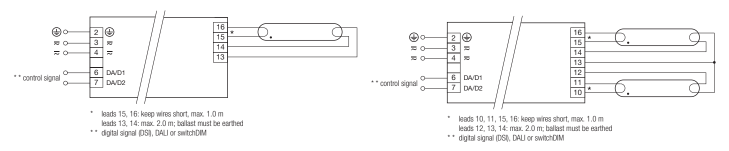
Hot leads (10, 11, 15, 16) and cold leads (12, 13, 14) should be separated as much as possible.

When using two or more dimmable ballasts in one luminaire with separate dimming controls, the lamp leads must be kept separate.

Sensor wires

Sensor wires must be routed separately from the lamp wires and mains cables otherwise the lighting control system may malfunction. If separate routing is not possible (for reasons of space) shielded lamp wires and mains cables must be used.

Dimmable ballasts from Tridonic have to be earthed.



PCA T8 ECO Ip x:tec II 1x18-58 W

PCA T8 ECO Ip xitec II 2x18-58 W

Dimmable ballasts from Tridonic have to be earthed.

RFI

- 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
- Mains wiring to be twisted when through wiring
- Keep the mains leads inside the luminaire as short as possible

General advise

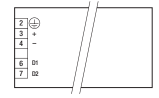
Electronic ballasts are virtually noise free.

Magnetic fields generated during the ignition cycle
can cause some background noise but only for a
few milliseconds.

Operation on DC voltage

Our ballasts are construed to operate DC voltage and pulsed DC voltage.

To operate ballasts with pulsed DC voltage the polarity is absolute mandatory.



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 VDc 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 Ω .

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1500 VAc (or 1.414 x 1500 VDc). To avoid damage to the electronic devices this test must not be conducted.

① For further technical information please visit www.tridonic.com