Product Portfolio Electronic Components for UV Systems

for Treatment and Disinfection Systems on Water, Air and Surfaces



Impressum / Legal Notice

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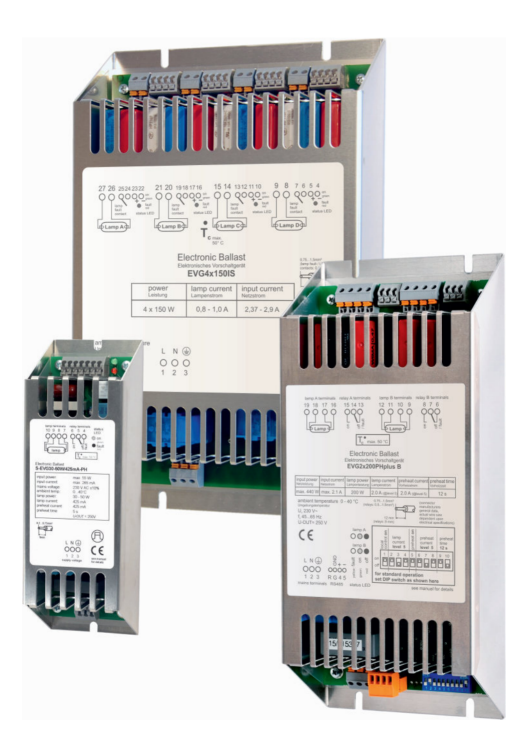
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Electronic Components for UV Systems



4

Electronic Ballasts Low Pressure up to 180W



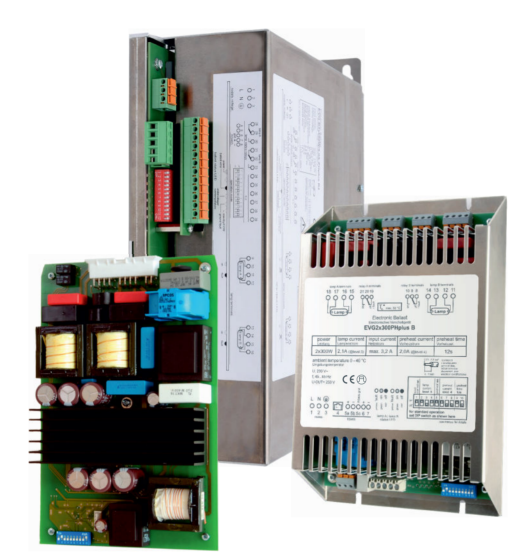
Electronic Ballasts Low Pressure up to 180W

- ⊘ multiple outputs 4, 3, 2, 1 lamps per ballast
- ⊘ instant start (IS-, RS-types) or lamp filament preheating (PH-types) for optimal lamp life
- \bigcirc $\;$ lamp dimming / digital control (PHplus types) $\;$
- $\oslash~$ up to 30m cable length for PH-S/PHplus types
- ⊘ complete systems available (UV-Compact)

 \oslash CE approved

	no. of lamps	max. lamp power [W]	4pin lamps	2pin lamps	electrode preheating	status indicator LED/relay	dimming	control	dimensions	form type (examples)			
E2ORS	1	24	х	-	-	••	-	-	150x40x36 mm				
E20IS	1	24	-	х	-	••	-	-	(5.90x1.57x1.42 inch)	11111 Store			
E20RS-24V DC	1	17	х	-	-	$\bullet \bullet^1$	-	-					
E20IS-24V DC	1	17	-	х	-	$\bullet \bullet^1$	-	-					
					1	photocoupler ir	nstead a	f relay					
E40PH-24V DC	1	50	х	-	х	••	-	-	170x56x49 mm	in the			
E80RS	1	90	х	-	-	••	-	-	(6.69x2.20x1.92 inch)	· · · · · · · · · · · · · · · · · · ·			
E80IS	1	90	-	х	-	••	-	-					
E80PH-24V DC	1	90	-	х	х	••	-	-	248x66x53 mm				
E2x80R5	2	90	x	-	-	••	-	-	(9.76x2.60x2.09 inch)	And			
E2x80I5	2	90	-	х	-	••	-	-					
E200RS	1	180	x	-	-	••	-	-					
E200IS	1	180	-	х	-	••	-	-		※ ※ A ※ ※ A ※ ※ A ※ ※ A ※ ※ A ※ ※ A ※ ※ A ※ ※ A ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※ ※			
E200PH	1	180	x	-	х	••	-	-					
E3x80IS	3	90	-	х	-	••	-	-	248x105x59 mm				
E4x80IS	4	90	-	х	-	••	-	-	(9.76x4.13x2.32 inch)				
E2x200R5	2	180	х	-	-	••	-	-		TITI A A A A A A			
E2x200I5	2	180	-	х	-	••	-	-					
E2x200PH	2	180	х	-	х	••	-	-		The set of			
E2x200PH-S	2	160	х	-	х	•••	-	-					
E2x200PHplus	2	160	х	-	х	•••	х	х					
E400PH-S	1	400	x	-	х	•••	-	-		South and the second second			
E400PHplus	1	400	х	-	х	•••	х	х					
UV-Compact	1	200	x ²	x ²	x ²	••• ³	-	х	204x190x72 mm	~			
complete system integrated ballast various configura UV/temperature r internal fan deper	:, hour tion op nonito	counter otions: or, alarm	; 3 co relay	lor LC s, elec	D backlig	ıht;	³ LCD ba	cklight	(8.01x7.48x2.83 inch)	S S S S UV. Compact			
E4x150IS	4	150	-	x	-	••	-	-	248x150x59 mm (9.76x5.89x2.32 inch)	Herneterin			
(depending on type) 2	230V A0 24V DC	C (19624 ± 10% (ot	her typ	es on re	quost)	peration tem mbient temp			nax. 50°C (122°F) at T _c -point) - 40°C (32 - 104°F)				

Electronic Ballasts Low Pressure up to 1200W





Electronic Ballasts Low Pressure up to 1200W

- ⊘ multiple outputs 4, 3, 2, 1 lamps per ballast
- lamp filament preheating (PH-types) for optimal lamp life
- $\oslash~$ CE approved
- ⊘ lamp dimming / digital control (PHplus types)
- \bigcirc up to 30m cable length for PH-S/PHplus types
- ⊘ R types for rack mounting
- ⊘ complete systems available (Modula)

	no. of lamps	max. lamp power [W]	4pin lamps	2pin lamps	electrode preheating	status indicator LED/relay	dimming	control	dimensions	form type (examples)
E400PH	1	400	х	-	х	••	-	-	248x105x59 mm	
E400PH-S	1	400	х	-	х	•••	-	-	(9.76x4.13x2.32 inch)	
E400PHplus	1	400	x	-	x	•••	x	X		
E2x300PH-S	2	350	х	-	х	•••	-	-	248x150x59 mm	mondulat
E2x300PHplus	2	350	х	-	х	•••	х	х	(9.76x5.89x2.32 inch)	
E600PHplus	1	600	х	-	х	•••	х	х		
R400PHplus	1	400	х	-	х	•••	х	х	220x143,5x60 mm	
R2x300PHplus	2	350	х	-	х	•••	х	х	(8,66x5,65x2,36 inch)	
R600PHplus	1	600	х	-	х	•••	х	х		
E3x300PHplus	3	400	х	-	х	••• ¹	х	х	269x317x83 mm	
E4x300PHplus	4	325	х	-	х	$\bullet \bullet \bullet^1$	х	х	(10.57x12.46x3.27 inch)	
E2x600PHplus	2	600	х	-	х	$\bullet \bullet \bullet^1$	х	х		
E1200PHplus	1	1200	х	-	х	•••	х	х		
							¹ relay op	otional		
R3x300PHplus	3	400	х	-	х	●●● ¹	х	Х	270x250x70 mm	iten.
R4x300PHplus	4	325	х	-	х	••• ¹	х	х	(10.61x9.82x2.75 inch)	
R2x600PHplus	2	600	х	-	х	••• ¹	х	х		
R1200PHplus	1	1200	х	-	х	•••	х	х		
							¹ relay op	otional		
Modula 3x200W	3	200	х	-	х	•••	х	х	300x250x84 mm	
Modula 2x300W	2	300	х	-	х	•••	х	х	(11.81x9.84x3.31 inch)	1 1 1 E
Modula 1x600W	1	600	х	-	x	•••	х	х		
ballast(s) combine plus various interfe UV/temperature m remote switch, inte 4 relay contacts, 4	aces nonito erlock	r, contra , mains	ol/mo switc	nitorin h,	ig via RS4		is RTU	,		
Installation data	I									
supply voltage 2	30// \/	106 24	0)//45	654-) (other types o	on request	-	porati	on temperature max. 50°C (122°E) at T _{encint}
		ck types		-05HZ) ((other types (on request)			it temperature 0 - 40°C (32	122°F) at T _c -point

7

8

Electronic Ballasts Medium Pressure up to 2500W



Electronic Ballasts Medium Pressure up to 2500W

- ⊘ compact design with internal ignitor (IG-types)
- ⊘ extended cable length with external ignitor
- \oslash CE approved
- ⊘ lamp dimming / digital and analog control interface
- ⊘ lamp operation parameter sets can be set and modified by customer
- \bigcirc $% \left({{\rm{active}}} \right)$ active fan for optimal thermal management

	no. of lamps	max. lamp power [W]	internal ignitor	external ignitor	status indicator LED/relay	dimming	digital control	analog control	dimensions	form type (examples)
EVG-M650-IG	1	650	х	-	•••	х	х	X1	248x150x59 mm	
EVG-M650	1	650	-	х	•••	х	x	X ¹	(9.76x5.89x 2.32 inch)	
EVG-M2500-IG	1	2500	Х	-	•••	х	х	X ¹	279x317x81 mm	
EVG-M2500	1	2500	-	х	•••	х	х	X ¹	(10.98x12.48x	
					¹ default:	010V; c	optional 4	420mA	3.19 inch)	

Installation d	ata		
supply voltage	230V AC (196249V / 45-65Hz) (other types on request) IP 20	operation temperature	max. 50°C (122°F) at T _c -point
IP Code		ambient temperature	0 - 40°C (32 - 104°F)

Software for Ballast Control



ZED Ballast Monitor

PC application bundled with a special ZED USB-to-RS485 adapter for operation control of ZED ballasts with digital interface

- $\ensuremath{\bigcirc}$ check ballast settings and operation values
- ⊘ set/change lamp parameter sets
- 🕗 Data Logger



Accessories for Electronic Ballasts

R600 Rack Mount Frame

- ⊘ for ZED R-EVG (R2x300PHplus, R400PHplus, R600PHplus)
- ⊘ 6-slots for up to 6 single or dual lamp ballasts
- push-in card system using MOLEX JUNIOR FIT connectors (MK-type plugs, contacts and tools see below)
- open frame design for easy mounting and cooling, prepared for direct fan mounting (fans on request)

application example



Rack assembly accessories

- MK-R plugs for ZED racks
- MK-S snap-in plugs for non-rack installations
- C-MK crimp contacts
- crimp tool MK
- extraction tool MK

Ballast Simulator SIMPHplus/SIM2xPHplus

- programming support tool for integrating
 ZED PHplus ballasts in PLC controlled UV applications
- ⊘ operation simulation of UV systems without ballasts or lamps installed
- ⊘ simulation of
 - o single/ dual lamp ZED PHplus ballasts
 - lamp and ballast operation
 - o lamp and ballast faults
 - o RS485 communication

483x45x35 mm (19x1.77x1.38 inch)

407x236x267 mm

(16.02x9.29x10.53 inch)



Control Units for Electronic Ballasts



Control Units for Electronic Ballasts

ZCON mini 3	32 128	Х	4			UV monitoring	temperatur monitoring	analog OU1	status relay	status LED/LCD	dimensions	form type (examples)
			1	1	X	х	х	1	3	•••	130x130x50 mm (5.12x5.12x1.96 inch)	
 ⊘ out-of-the-b for up to 32 						nps						
⊘ connects to							RTU				1 and	
⊘ 420mA rer	mote ope	ration	cont	rol (e	.g. di	mmi	ng by f	low.)		Lingal Jone, Swate	
Switching in											harm we Jing Jings	
⊘ operation ho												
⊘ UV-C monito	-		o 4 dig	gital	ZED	UVC	sensor	S			12 Marcon	
⊘ temperature		0										
⊘ 420mA ou								tate)	-		
⊘ data logging	-	-	-	-								
Several add-				ng flo	ow m	onito	oring, d	lyna	mic lo	amp		B111
dimming, re		sning										

ZCON nano 12 48 x 1^1 - - - - 2 $\bullet \bullet \bullet^2$ 70x95x55 mm

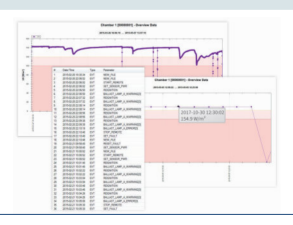
- ² LCD backlight only (2.75x3.73x2.16 inch)
- ⊘ out-of-the-box dimming interface for up to 12 ZED PHplus ballasts / 48 lamps
- \oslash 4-20mA (¹ optional 0-10V) dimming signal input
- \bigcirc $\,$ operation hour counter, switch cycle counter



ZED LogDataViewer

Windows-PC application for import, visualization and evaluation of log data from ZCONmini II

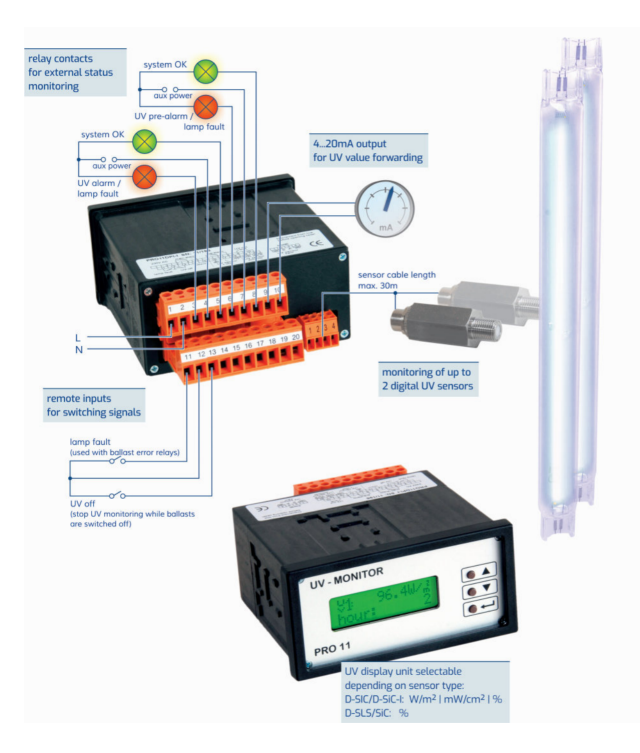
- ⊘ integrated data base for multiple reading points
- ⊘ flexible configurable display options
- ⊘ data export into CSV file



Installation data

supply voltage	ZCON mini: 100240V AC (other types on request) ZCON nano: 230V AC (other types on request)	mounting	to be installed in a closed cabinet ZCON nano: DIN rail mounting
IP Code	IP 00,	operation temperature	max. 45°C (113°F)
	(ZCON mini: IP20 at front with optional front panel)	ambient temperature	0 - 40°C (32 - 104°F)

UV-C Monitor PRO11DPI-I Application Example



UV-C Monitors

- OUV-C monitoring in "W/m²", "mW/cm²" or "%" or simple "traffic light"-system
- $\ensuremath{\oslash}$ connect to all digital ZED UV sensors*
- ⊘ convert digital sensor signals into analog output values*
- Switch cycle counter / operation hour counter with lamp replacement indication*
- System status forwarding using potential free relay contacts

* except for PRO3

	digital UV sensor IN	digital temperature sensor IN	420mA IN	photodiode signal IN	420mA OUT	D10V OUT	status relay	status LCD	status LED	operation hour / switch cycle counter	ÖNORM M5873-1 compliant	DIN 19294-1 compliant	remarks
PRO11DPI-I	2	-	1	1	1	-	2 ¹		-	х	х	х	¹ UV pre alarm + alarm
PRO16DPI-I	2	-	1	1	1	-	1		-	х	х	х	
PRO30D-I	2 ¹	2 ¹	-	-	2	-	1		-	х	х	х	¹ combinations of max. two digital sensors
PRO30D-U	2 ¹	2 ¹	-	-	-	2	1	•••	-	х	х	х	
PRO3	-	-	-	1	-	-	1		••• ¹	-	-	-	¹ red <50%, yellow 5075%, green >75%

Installation data

mstattation	uutu			
	PRO11DPI-I	PRO16DPI-I	PRO30D-I/U	PRO3
	UV-MONTOR PRO 11			
supply voltage		230V AC	(other types on request)	
IP Code	IP20; (IP65 at front with optional front cover)	IP 00	IP 00	IP 00
dimensions	96x48x114 mm (3,77x1,89x4,48 inch)	72,5x72,5x53 mm (2,85x2,85x2,08 inch)	70x95x50 mm (2,75x3,73x1,96 inch)	75x49x41 mm (2,94x1,92x1,61 inch)
mounting	DIN43700 cut-out	to be install	led in a closed cabinet DIN rail mounting	
operation temperature		ma	x. 45°C (113°F)	
ambient temperature		0 - 4	0°C (32 - 104°F)	

Digital Sensors for UV-C Systems

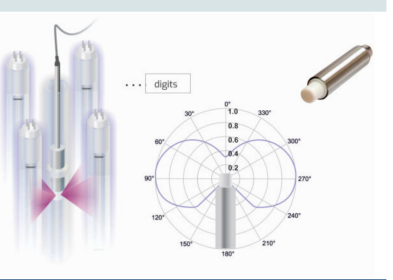
D-SIC Sensors

- different sensor body design
 same features
- ⊘ optimal optical characteristics
- ⊘ absolute irradiance values in W/m²
- digital processing/digital communication



D-SLS Sensors

- $\oslash~$ side-looking sensor for 360° view
- Special optical characteristics
- relative irradiance values in "digits" or "%"
- digital processing/digital communication



Sensor Accessories

Measurement Window MF001





UV-C & Temperature Sensors

- ⊘ UV-C monitoring in "W/m²", "mW/cm²" or "%"
- ⊘ temperature measurement in °C
- ⊘ digital types with RS485/ZCON/ModBus RTU
- low pressure (-LP) and medium pressure (-MP) types available
- D-SiC-types = optimum signal resolution covering the entire measurement range
- ⊘ low pressure plant sensors according to OENORM M5873 and DIN 19294
- medium pressure plant sensors according to OENORM M5873
- ⊘ reference sensors according to OENORM M5873 and DIN 19294

	digital interface	in-field recalibration ¹	420mA	02/5/10V	adjustable by customer ¹	ÖNORM M5873	DIN 19294	reference sensor	photodiode signal ²	temperature in °C	mounting	form type (examples)
D-SiC131	х	х	-	-	-	-	-	-	-	-	pipe thread ISO228 G ¹ / ₄	
D-SiC131-I	-	х	х	-	х	-	-	-	-	-	front: 10bar, 1.4404, AF22x70mm	
D-SiC131-U2/U5/U10	-	х	-	х	х	-	-	-	-	-		and the second s
D-SiC133	х	х	-	-	-	-	-	-	-	-	pipe thread ISO228 G ³ / ₄	-
D-SiC133-I	-	х	х	-	х	-	-	-	-	-	front: 10bar, 1.4404, AF32x70mm	a diamen
D-SiC133-U2/U5/U10	-	х	-	х	х	-	-	-	-	-		
D-SiCT141	х	х	-	-	-	-	-	-	-	-	pipe thread ISO228 G ¹ / ₄ ,	
D- SiCT141-I	-	х	х	-	х	-	-	-	-	-	front: 10bar, Teflon, AF22 Ø25x71mm	
D- SiCT141-U2/U5/U10	-	х	-	х	х	-	-	-	-	-		
D-SICONORM	х	х	-	-	-	х	х	-	-	-	ÖNORM/DIN measure-	
D-SiCONORM-I	-	х	х	-	х	x	х	-	-	-	ment window required, 1.4305, length 93mm	A MARCARORA
D-SiCONORM-U2/U5/U10	-	х	-	х	х	х	х	-	-	-		
D-SiCDVGW	х	х	-	-	-	х	х	-	-	-	ÖNORM/DIN measure-	- I-Ca
D-SiCDVGW-I	-	х	х	-	х	х	х	-	-	-	ment window required, 1.4305, length 93mm	dam & account of
D-SiCDVGW-U2/U5/U10	-	х	-	х	х	х	х	-	-	-		
D-SiCONORM-LP-REF 500 W/m ²	х	-	-	-	-	-	-	х	-	-	ÖNORM/DIN measure- ment window required,	5000
D-SiCONORM-LP-REF 250 W/m ²	х	-	-	-	-	-	-	x	-	-	1.4305, length 93mm	and a state of the
D-SiC-SL5006 UV-C sensor with lateral UV detection; relative UV values in "digits" or "%"	х	-	-	-	-	-	-	-	-	-	not watertight to be mounted in a quartz tube 1.4404, Ø20x85mm,	
SiCOO1	-	-	-	-	-	-	-	-	х	-	pipe thread ISO228 G¼, front: 10bar, 1.4404, AF19x49mm	
SiCT001	-	-	-	-	-	-	-	-	х	-	pipe thread ISO228 G¼, front: 10bar, Teflon, AF17 Ø20x57mm	
SiC-SV01	-	-	-	-	-	-	-	-	х	-	not watertight, 1.4305, Ø17,5x38,5mm	
D-ST001 temperature sensor for measurement in liquids or gases	х	-	-	-	-	-	-	-	-	х	pipe thread ISO228 G¼, 1.4404, AF19x64mm	
D-ST002 temperature sensor for measurement on surfaces	х	-	-	-	-	-	-	-	-	х	mounting hole, diameter: 6mm 1.4404, AF19x61mm ngl signal amplification of	

¹on request ²external signal amplification or ZED UV monitor required

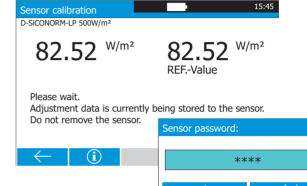
Sensor in-field Recalibration

optional customer-specific feature for D-SiC-Sensors and ZED Smartmeter, allows

- ⊘ recalibration by plant manufacturer in his own test bench
- recalibration on location by customer or customer service

- ⊘ the connection of a valid reference type sensor is checked by ZED SmartMeter





Software for Sensor Control and Setup

ZED Sensor Configurator

PC application bundled with a special ZED USB-to-RS485 adapter to connect digital ZED sensors to a Windows-PC

- Set/change ModBus address of D-SiC UV sensors
- Setting up digital ZED sensors with analog signal output (D-SiC-I/U)
- ⊘ UV-C meter
- ⊘ Data Logger



Radiometer & Display Devices

ZED SmartMeter

operating and display device for digital ZED sensors with graphical display

- UV-C Reference Radiometer if used with ZED Reference Sensor D-SiCONORM-LP-REF (exceeding the specified operating hours of a connected reference sensor is indicated)
- ⊘ UV-C meter
- 🕗 Data Logger
- Set/change ModBus address of D-SiC UV sensors setting up digital ZED sensors with analog signal output (D-SiC-I/U)
- ⊘ graphical measurement-progress indication
- sensor information: sensor-ID, operating hours, date of last adjustment/calibration
- the SmartMeter does not have to be recalibrated



operating and display device for digital ZED sensors with alphanumeric display, optimized for cost sensitive applications

- ⊘ UV-C Reference Radiometer if used with ZED Reference Sensor D-SiCONORM-LP-REF, exceeding the specified operating hours of a connected reference sensor is indicated
- ⊘ UV-C meter
- Sensor information: sensor-ID, operating hours, date of last adjustment/calibration
- $\oslash\;$ the TinyMeter does not have to be recalibrated



...by leading lamp manufacturers

Lamps, Sleeves & Sockets

⊘ for use in water disinfection, air treatment and special applications

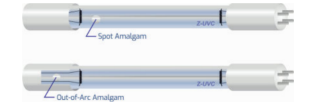
UVC Low Pressure Lamps

lamp power range: 4...155W 1 available outer diameter: 15mm, 19mm double ended miniature 2pin - MNBP rated lamp life hours: 12000...16000h quartz types: ozone free / double ended medium 2pin - MDBP ozone generating Z-UVC single ended 4pin

Low Pressure Amalgam Lamps

lamp power range:	401000W
available outer diameter:	1538mm
rated lamp life hours:	1200016000
quartz types:	ozone free /

Ͻh ozone generating



4pin U shape 2G11

- O Low Pressure Amalgam Lamps decrease the number of lamps in the treatment systems
- ⊘ yield up to more than three times the UVC output compared to standard UVC lamps of the same dimension

PPT Lamps

lamp power range: 250...1000W lamp diameter: T9, T10, T12 rated lamp life hours: 12000...16000h -

- Optimized amalgam lamps for water treatment applications
- O Constant UV output in a wide range of water temperatures at full power
- Predictable UV output at all dimming levels even on very low and very high water temperatures

...by leading lamp manufacturers

Lamps, Sleeves & Sockets

⊘ for use in water disinfection, air treatment and special applications

Quartz Sleeves

outer diameter:	15100mm
length:	up to 2200mm
wall thickness:	13mm
quartz types:	standard (use in water/air disinfection) special (transmission below 200nm)

both ends open	
	one end open (dome

⊘ use for protecting Low Pressure UV-C Lamps, Amalgam Lamps, Medium Pressure Lamps



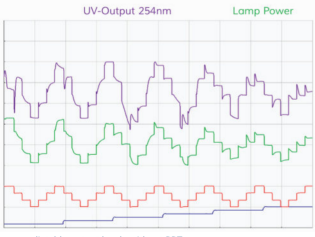
PPT Optimized Amalgam Lamps up to 1000W

The UV-output of low-pressure amalgam UV-lamps is strongly dependent on temperature conditions. Small changes of ambient temperature could result in a significant drop of UV-output. The same effect can be noted when a lamp is operated in dimmed mode. Since the lamp dissipates less heat if operated with less power, dimming the lamp is changing its temperature – thus significant variations in UV-output might occur. These variations may be even greater the more the ambient temperature is changing. PPT Lamps generate very predictable and stable UVoutput values for all dimming levels in a wide range of environmental temperature. Due to the high stability, higher peak design power can be achieved – resulting in a higher UV-output. Besides stable and predictable UV-output, using PPT lamps may save energy and hardware equipment

PPT-Set

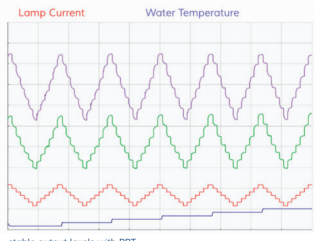
- = Amalgam Lamp + ZED electronic Ballast + Quartz Sleeve
- Optimized amalgam lamps for water treatment applications
- Constant UV output in a wide range of water temperatures at full power
- Predictable UV output at all dimming levels even on very low and very high water temperatures
- Standard lamp dimensions

 existing UV system designs can be upgraded for better performance
- 'Out of arc' amalgam lamps 250 1000W
 (= T9, T10 or T12)
 can be used as basis for PPT lamp designs
- Ready to use
 T10 and T12 'out of the box' PPT lamp-ballast sets are available containing PPT lamp, suitable quartz sleeve and specific electronic ballast
- Reduction of power headroom of the UV system due to predictable UV output for normal flow and peak flow on different water temperatures
- ⊘ Best energy efficiency = best cost efficiency = best carbon footprint



Predictable UV-output at all dimming levels





stable output levels with PPT

5/2024

unpredictable output levels without PPT

Excimer Lamp Systems for 172nm & 222nm

Mercury-free excimer lamp technology for fast and efficient ozone generation using 172nm radiation, producing a power more ozone while at the same time retaining a much higher production efficiency compared to mercury low-pressure systems.

Excimer Lamp Systems for 172nm

- = Excimer lamp + ZED Electronic Ballast + High Voltage Transformer
- $\oslash \ \ {\rm cost-efficient}$ ozone generation
- ⊘ 172nm excimer technology
- \oslash mercury free
- ⊘ long-life surface electrodes
- \oslash no infrared generation
- ⊘ three lamp sizes available currently:
 - lamp power: 40W, 50W, 60W
 - ozone output: 2...6g/h
 - \circ lamp lifetimes: ~5000h
- \oslash ready to be integrated into customers applications
- \bigcirc testing kit including reactor available for evaluation

S-EVG-24-EXC - Excimer Lamp Driver for 222nm

- ⊘ 24V DC supply voltage
- ⊘ 20W single lamp operation
- 1x20W or 2x20W twin lamp operation (depending on configuration)



ZED Ziegler Electronic Devices GmbH · info@z-e-d.com





ZED Ziegler Electronic Devices GmbH ...more than 25 years of experience

Made in Germany - High Reliability



ZED Ziegler

- **Electronic Devices GmbH:**
- electronic company
- ⊘ technology driven
- ⊘ quality minded
- ⊘ customer focussed
- ⊘ fast and flexible
- \oslash highly qualified team

ZED business activities include the development, production and sales of reliable and efficient electronic driver systems designed to meet the special requirements within the purification and disinfection industry.

Standard accessories, classical and highly innovative solutions complement each other. A thorough understanding of the purification business requirements enables ZED to create the next generation accessories for UV systems, e.g., digital sensors, digital controlled electronic ballasts and several control units for sensors and ballasts.



- best quality products
- co-operative
 customer relations
- realization of individual solutions
- development and improvement of innovative technologies

ZED Ziegler Electronic Devices GmbH Langewiesen, In den Folgen 7 D-98693 Ilmenau Germany

The PCB assembly process gets done on a modern SMT line accomplished by several pick and place machines. ZED has just upgraded its production capability with brand-new state-of-the-art production equipment, like our selective soldering systems.

Our increased throughput now allows for higher volumes and updated pricing options.



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