## **Technical Information**

Edition: 05/2002 - subject to change Status: preliminary

### PLANON 21,3"/863

OSRAM PLANON®

#### **Technical Information for Systems:**

Lamp		Inverter/ECG	Diffuser Set
PLANON 21,3"/863 2-5	+	QT PLANON 21,3"/90/100-240 5 +	D PLANON 21,3"/A
PLANON 21,3"/863 2-5	+	(2x) QT PLANON 15,0"/50/24 2 +	D PLANON 21,3"/A

Explanations/Nomenclature:

Lamp: PLANON lamp diagonal/colour code combinable ECG type(s) ECG: QT PLANON lamp diagonal/system power/supply voltage ECG type

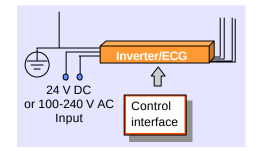
#### Product Features PLANON®

#### www.DataSheet4U.com

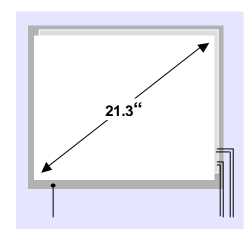
- flat, mercury free discharge lamp for extremely flat fixtures < 20 mm</li>
- lamp size not limited by physical constraints (5 inch to 30 inch)
- unique lighting power wide viewing and illumination angle constant luminance from centre to edge
- lamp with integrated reflector
- mercury free luminous flux not related to temperature (-30°C to +85°C) instant light with high luminance no ramp-on/ramp-off effects (power save mode) no hazardous waste
- extreme long lamp life, up to 100,000h (meantime to half brightness/MTTH) absence of damage susceptible electrodes much less severe darkening
- switching cycles show no influence on lifetime
- soft illumination with virtually no shadow
- dimmable down to 20%

#### Product Features QT PLANON

- designed for optimising PLANON<sup>®</sup> lamp performance
- suitable for applications in which lamps are switched on and off frequently
- reliable system start-up at low temperatures
- safe shutdown of the power supply to defective lamps
- electromagnetic compatibility
- dimming interface







# **Technical Information**

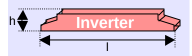
### OSRAM PLANON®

### PLANON 21,3"/863

### **Technical Data**

w1 $w2$ $w2$ $w1$ $w1$ $w1$ $w2$ $w2$ $w2$ $w2$ $w2$ $w2$ $w2$ $w2$	— lamp — metal plate (thickness min. 1mm)
---	--

	PLANON 21,3"/863 2-5	PLANON 21,3"/863 2-5
Outer dimensions (I1 x w1 x h)	452 mm x 353 mm x 8,5 mm	452 mm x 353 mm x 8,5 mm
Illuminated area (I2 x w2)	436 mm x 328 mm	436 mm x 328 mm
Weight	1850 g	1850 g
Colour rendering	Ra86	Ra86
Colour temperature	6300 K	6300 K
Number of cables	6	6
Minimum length of cable	260 mm	260 mm
Contact between lamp and inverter/ECG	clamps	clamps
matched with inverter / ECG	QT PLANON 21,3"/90/100-240 5	(2x) QT PLANON 15,0"/50/24 2
Centre luminance typical after burn in (100h)	5800 cd/m <sup>2</sup>	6000 cd/m <sup>2</sup>
Centre luminance typical after burn in (100h) with standard diffuser set	5000 cd/m <sup>2</sup>	5100 cd/m <sup>2</sup>
Luminous flux	2200 lm	tbd
System wattage	108 W	113 W
Line current		4,7 A
System efficiency	7,7 cd/W	7,6 cd/W
System lifetime @ 20% fraction failure	50,000 h	50,000 h
Maximum distance between lamp and ECG	50 cm	50 cm







	QT PLANON 21,3"/90/100-240 5	QT PLANON 15,0"/50/24 2
Linear dimming range	10020%	*10050%
Supply voltage	230V AC	24V DC
Voltage range	100240V AC	20V30V DC
Operating frequency	4080 kHz	4080 kHz
Harmonic content	IEC 1000-3-2	not applicable
Power factor	0,9 @ 230V, full load	not applicable
Ambient temperature range ta	-20°C50°C, 80% RH	-2070°C; 80% RH
Control temperature tc max	tbd	tbd
Dimensions (I x w x h)	211 mm x 132 mm x 33 mm	280 mm x 42 mm x 29 mm
Weight	715 g	350 g

\*For making use of the dimming capability of this type a separate potentiometer is necessary.

Sa	fety	/	
	12		

Radio interference suppression Immunity to interference acc. to EN 60950 / EN 60950 (in preparation) acc. to EN 55022, Class B (in preparation) acc. to EN 55024 (in preparation)

