Technical Information

Edition: 05/2002 - subject to change

Status: preliminary

PLANON 21,3"/863

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®

flat, mercury free discharge lamp for extremely flat fixtures < 20 mm</p>

 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

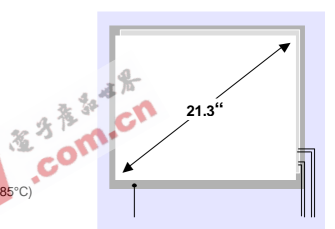
mercury free

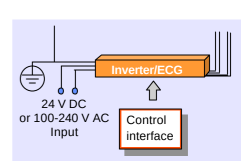
luminous flux not related to temperature (-30°C to +85°C) instant light with high luminance no ramp-on/ramp-off effects (power save mode) no hazardous waste

- 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[®] 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







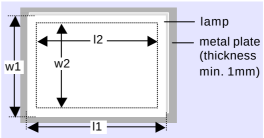
Technical Information

Edition: 05/2002 - subject to change

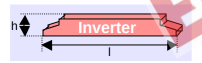
Status: preliminary

PLANON 21,3"/863

Technical Data



	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 ²	6000 cd/m ²
Centre luminance typical after burn in (100h) with standard diffuser set	50 00 cd/m ²	5100 cd/m ²
_uminous flux	2200 lm	tbd
System wattage	108 W	113 W
Line current	C	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.

Safety
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)

