

The essential tube light for demanding environments, the PASCAL is conceived to be simple and scalable, thanks to its patented sliding gear tray. Resistant to corrosive agents thanks to its stainless-steel parts and its co-extruded composite shade, it perfectly matches the hygiene requirements of a food industry site. Efficient and resistant to UV rays, it can be counted on for the long-term lighting of any type of indoor or outdoor infrastructure. Robustness and reliability guaranteed for 8 years, even in intensive use: a unique promise for a unique product!





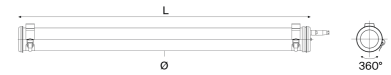








## Tube ø100 and 133 for industrial atmospheres



## Disconnectable quick-lock plug version

CRI80, 4000K



Ø (mm)	Flux (lm)	L (mm)	Designation	Code	Watt
100	1850	708	PAS100 12H840 POME PS3 SA BRS	41605095	16
	2775	1018	PAS100 13H840 POME PS3 SA BRS	41605023	23
	3700	1318	PAS100 14H840 POME PS3 SA BRS	41605022	30
	4625	1618	PAS100 15H840 POME PS3 SA BRS	41605119	38
	5550	1850	PAS100 16H840 POME PS3 SA BRS	41605116	45
133	5550	995	PAS133 23H840 POME PS3 SA BRS	22605031	46
	7400	1295	PAS133 24H840 POME PS3 SA BRS	22605043	61
	9250	1595	PAS133 25H840 POME PS3 SA BRS	22605082	75
	11100	1850	PAS133 26H840 POME PS3 SA BRS	22605066	90

 $An easy-to-install, repairable \ and \ scalable \ model \ thanks \ to \ an \ internal \ sliding \ and \ removable \ plate \ (Slide@\ system).$ 

## Polyamide cable gland version

CRI80, 4000K

Ø (mm)	Flux (lm)	L (mm)	Designation	Code	Watt
100	1850	708	PAS100 12H840 POME 113 SA BRS	41605036	16
	2775	1018	PAS100 13H840 POME 113 SA BRS	41605037	23
	3700	1318	PAS100 14H840 POME 113 SA BRS	41605038	30
	4625	1618	PAS100 15H840 POME 113 SA BRS	41605039	38
	5550	1850	PAS100 16H840 POME 113 SA BRS	41605040	45
133	5550	995	PAS133 23H840 POME 113 SA BRS	22605120	46
	7400	1295	PAS133 24H840 POME 113 SA BRS	22605054	61
	9250	1595	PAS133 25H840 POME 113 SA BRS	22605127	75
	11100	1850	PAS133 26H840 POME 113 SA BRS	22605144	90
•					

An easy-to-install, repairable and scalable model thanks to an internal sliding and removable plate (Slide® system).

## **Options**

## Cable entry



1 cable gland



# BRV

## 4000K 5000K Lighting management

Electronic gear unit for DALI

Color temperature

3000K

#### Polyamide capacity Ø5-12mm 113 Polyamide capacity Ø7-14mm 116 Nickel-coated brass capacity Ø5-113LN 14 mm

## 2 cable glands including one blind plug

Polyamide capacity Ø5-12mm 213 Polyamide capacity Ø7-14mm 216 Nickel-coated brass capacity Ø5-14 mm 213LN

IP68/69K quick-lock plug with threaded ring (capacity: Ø8 to 10

Disconnectable plugs

Fixing straps Reinforced fixing straps Reinforced fixing straps with HSHC screw

#### RD Electronic gear unit for push button RS Switch-off warning function (for RC sensor/timer) Built-in presence sensor (length increased by 85mm) SI

## Materials

Polycarbonate housing Coextruded polycarbonate/ PMMA housing with High chemical resistance End caps & fixing straps 304L stainless steel End caps & fixing straps 316L stainless steel

Emergency lighting 3h Self contained Emergency Lighting Long life time LiFePO4

battery (for length ≥ 995 mm) Tmax=30°C S3H

### **Accessories**

To be ordered separately



IP68 4-outlet junction box



CP00674



Kits for APSAD compliance 2 x 20 cm 304L stainless steel PU44277 extensions 2 x 5 cm 304L stainless steel extensions Also available in 316L: consult us

PU44278

POME

MR



1m HO7-RNF pre-wired cable 3G1,52

Stripped free end Wieland® plug IP68/IP69K (capacity: Ø10-14mm) Wieland® plug and Y spliter for CAB0145 loop-in/out Other lengths: consult us

CAB0080 CAB0095

830 840

850

© Sammode - 07 nov. 2022 - Technical specifications subject to change











## **Specification**



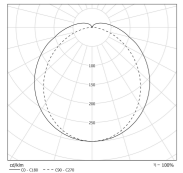




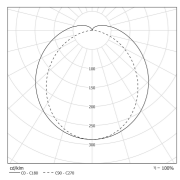




## Photometry



## Diameter 100



Diameter 133

Technical characteristics				
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B10 at max. operating temperature Photobiological hazard : None (RG0)			
Optics	Special satin-finish housing for LED			
Lighting comfort	UGR ≤ 25			
Control gear	Constant current driver Electronic compatible with central source			
Supply voltage	220-240 V 0/50/60Hz			
Electrical class	Class I			
Operating temperature	-20°C to +35°C			
Easy intallation and mair	ntenance			
Connection	Version with 3-pole plug: disconnectable plug for Ø 8 to 10 mm cable (3 × 1.5 mm²) 113 version: polyamide cable gland for cable Ø 5-12 mm, to a 3 × 2,5 mm² disconnectable terminal block			
Mounting	Attachement with 2 bolt-fitted stainless steel straps with variable center distance and 360° orientation			
LED engine maintenance	Easily removable LED modules and driver  Maintenance by removing the end cap and sliding the guided gear plate (Slide®)			
Materials				
Housing	Special polycarbonate housing protected from UV, solvents, hydrocarbons and cleaning agents by a coextrusion of PMMA			
End caps and fixing straps	304L stainless steel			
Gaskets	Peroxide-cured EPDM			
Method of construction	Housing in one piece with long-lasting imperviousness			
Standards				
Waterproofness	IP66, IP68, IP69K			
Resistance to IK shocks	IK10			
Fire resistance	650°C			
Vibration resistance	Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2-6)			

