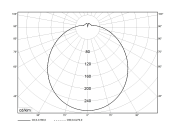




## RKL 2 AQUA 7-22W 900-2800lm 830 ET HF | Art. No. 89007-22.6541s91.251













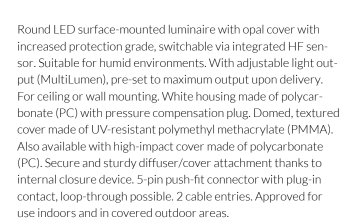












ication
i

Ceiling and wall mounting for use indoors and in covered outdoor areas

• Basic lighting

Technical specifications	
Art. No.	89007-22.6541s91.251
Article name	RKL 2 AQUA 7-22W 900-2800lm 830 ET HF
Light source	LED, replaceable by an authorised specialist
Energy efficiency class(es) of the installed light source(s) (A–G)	Module 1: C
Gear	LED converter, replaceable by an authorised specialist
Number of light sources	1
Dimmable	not dimmable
Mains voltage	220-240V/50-60Hz
Voltage type	AC
Min. connected load	7 W
Max. connected load	22 W
Output/power factor	0,90
Luminous efficacy, min. current draw	114 lm/W
Luminous efficacy, max. current draw	123 lm/W
Luminous flux, min.	800 lm
Luminous flux, max.	2700 lm
Flicker value (ripple)	<= 3%
Colour temperature max.	3000 K
Colour rendering index Ra	Ra > 80
Colour tolerance (MacAdam)	3
Life expectancy	50000 h
Lifetime rating	L80/B10





## RKL 2 AQUA 7-22W 900-2800Im 830 ET HF | Art. No. 89007-22.6541s91.251

Light optics	Diffuser made of UV-resistant polymethyl methacrylate (PMMA)
Light distribution	Extensive
Beam angle	120°
Unified Glare Rating UGR – max 4H– 8H	22
Connection type	5-pin push-fit connector with plug-ir contact
Number of luminaires on circuit breaker B16	50 Piece
Housing	Housing made of flame-retardant polycarbonate (PC)
Cable entry (position)	rear
Ambient operating temperature – min.	-25 °C
Ambient operating temperature – max.	25℃
Testing	
Protection class	SCI
Protection grade	IP65
Shock resistance	IK02
Flammability (UL94)	НВ
Glow-wire resistance	PMMA 650°C
CE-compliant	Yes
D marking	Yes
Mass and weight	
Diameter	300 mm
Height (H)	115 mm
Gross weight (including packaging)	1,22 Kg
Or oss weight (meldamig packagnig)	
Net weight	1 Kg







## RKL 2 AQUA 7-22W 900-2800lm 830 ET HF | Art. No. 89007-22.6541s91.251