

Product: RUBIN CLEAN CLASS 5-6 LED 5200 MICRO-PRM SH E IP65 34 840 KRG3K / 620X620 Index: 19.4109.1121.34



Description

Luminary dedicated for the clean rooms of increased cleanliness class ISO 5-6. Surface mounted luminary equipped in highly efficient LED sources. Luminary body made from steel sheet, powder coated in white. Diffusers and optical systems in aluminum frame.

Product information	(Category	y Clean Class 3-9	
	I	Family	RUBIN CLEAN CLASS 5-6 LED	
	I	Name	RUBIN CLEAN CLASS 5-6 LED 5200 MICRO-PRM SH E IP65 34 840 KRG3K / 620X620	
		Index	19.4109.1121.34	
	I	EAN	5901867419545	
			$\overbrace{LED} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \textcircled{} \textcircled{} \textcircled{} \end{array}{} \textcircled{} \end{array}{\end{array}}$	
Light and electrical data		Light sour	urce LED	
	Ī	Luminous	us flux LED [lm] 5343,4	
	Ī	LED powe	ver [W] 24,8	
	Ī	Luminaire	re luminous flux [lm] 3917	
	I	Power of I	f luminaire [W] 27,8	
	Ī	Luminaire	re's light efficiency [lm/W] 140,9	
	(Color of th	the light [K] 4000	
	(CRI	>80	
		SDCM (LE	LED sources) 3	
	I	Beam ang	ngle [°] (C0-C180) / (C90-C270) - 89° / 89°	
		Photobiolo 62471)	blogical risk class (IEC/EN RG0	
	I	Protection	on against electric shock I	
	I	Protection	on degree IP65	
	N	Voltage	220240 V, 5060 Hz	
	I	Lifetime of	of LED sources [h] 100000	
	I	Lx/By	L80/B10	
	(Operating	ng temperature range [°C] 5 ÷ 30	
	I	Driver	standard on/off (E)	
	I	Power fac	actor cos φ >0,95	
	(Circuit loa	bad capacity 25 (B10), 40 (B16), 39 (C10), 62 (C16)	



Mechanical data Assembly surface mounted on ceiling Material steel sheet Color RAL 9016 (white) B Micro-PRM SH (micro-prismatic diffuser PMMA Diffuser with hardened glass) Ťн Impact resistant IK08 Weight [kg] 8,02

Dimensions [mm]

A graph of light

