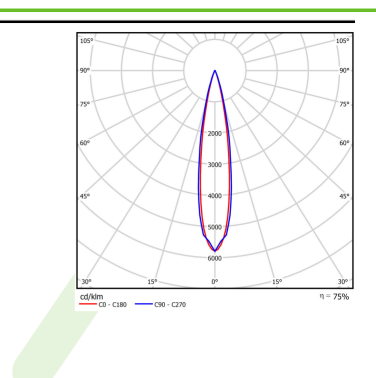
## Product: LUXCAN MICRO SUSPENDED SEMI-RECESSED 600 15° E 63 840 / S-1,5M Index: 19.4375.1121.63

Image: Control of the second secon	ting solution. ith the driver e, made from light source, CAN MICRO s to cater to 4000K color 5°, and 50°). ng capability, areas, high- nd functional
FamilyLUXCAN MICRO SUSPENDED SEMI-RECESSEDNameLUXCAN MICRO SUSPENDED SEMI-RECESSED 600 15° S-1,5MIndex19.4375.1121.63EAN5902107585181	E 63 840 /
FamilyLUXCAN MICRO SUSPENDED SEMI-RECESSEDNameLUXCAN MICRO SUSPENDED SEMI-RECESSED 600 15° S-1,5MIndex19.4375.1121.63EAN5902107585181	E 63 840 /
NameLUXCAN MICRO SUSPENDED SEMI-RECESSED 600 15° I S-1,5MIndex19.4375.1121.63EAN5902107585181	E 63 840 /
Index 19.4375.1121.63 EAN 5902107585181	Indoor
EAN 5902107585181	Indoor
	Indoor
Light and electrical data	
Luminous flux LED [Im] 667,3	
LED power [W] 4,3	
Luminaire luminous flux [lm] 526,5	
Power of luminaire [W] 5,4	
Luminaire's light efficiency [lm/W] 97,5	
Color of the light [K] 4000	
CRI >80 SDCM (LED sources) 3	
	17 9° /
Beam angle [°] (C0-C180) / (C90-C270) - 1 19,8°	17,07
Photobiological risk class (IEC/EN RG0 62471)	
Protection against electric shock	
Protection degree IP20	
Voltage 220240 V, 5060 Hz	
Lifetime of LED sources [h] 100000	
Lx/By L80/B10	
Operating temperature range [°C] 5 ÷ 35   Driver standard on/off (E)	
Driverstandard on/off (E)Power factor $\cos \varphi$ >0,95	
Mechanical data Assembly on slings from the suspended cell	eiling
Material aluminum	
Color RAL 9003 (white)	
Diffuser optical system based on PMMA le	enses
Impact resistant IK04	
Dimensions [mm] Ø33 x 65	





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025