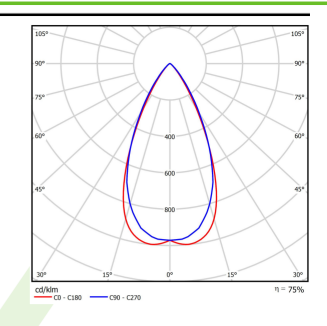


Product: LUXCAN MICRO SEMI-RECESSED ROUND 600 50° EDD 04 830 Index: 19.4374.1413.04

ed to offer an unobtrusi ed installation ensures mi led within the false ceili um, facilitates efficient he delivers over 500 lumens SED ROUND is available of any project: select fro or CRI90, and four beam for DALI dimming allow tial, high-end retail, or offic ctionality of the space.	MI-RECESSED ROUND $600 50^{\circ}$ EDD 04 830 MI-RECESSED ROUND 600 50^{\circ} EDD 04 830 Image: State of the state of
LUXCAN MICRO SER LUXCAN MICRO SER 19.4374.1413.04	MI-RECESSED ROUND 600 50° EDD 04 830 MI-RECESSED ROUND 600 50° EDD 04 830 ED ED E
LUXCAN MICRO SER LUXCAN MICRO SER 19.4374.1413.04	MI-RECESSED ROUND 600 50° EDD 04 830 MI-RECESSED ROUND 600 50° EDD 04 830 ED ED E
LUXCAN MICRO SER LUXCAN MICRO SER 19.4374.1413.04	MI-RECESSED ROUND 600 50° EDD 04 830 MI-RECESSED ROUND 600 50° EDD 04 830 ED ED E
LUXCAN MICRO SER 19.4374.1413.04 EEE ource ous flux LED [Im] ower [W] aire luminous flux [Im] of luminaire [W] aire's light efficiency [Im/W of the light [K] (LED sources)	LED 647,3 4,3 486,8 5,4 V] 90,1 3000 >80 3
19.4374.1413.04	LED 647,3 4,3 486,8 5,4 V) 90,1 3000 >80 3
bus flux LED [Im] bwer [W] aire luminous flux [Im] of luminaire [W] aire's light efficiency [Im/W of the light [K] (LED sources)	647,3 4,3 486,8 5,4 V] 90,1 3000 >80 3
bus flux LED [Im] bwer [W] aire luminous flux [Im] of luminaire [W] aire's light efficiency [Im/W of the light [K] (LED sources)	647,3 4,3 486,8 5,4 V] 90,1 3000 >80 3
ower [W] aire luminous flux [Im] of luminaire [W] aire's light efficiency [Im/W of the light [K] (LED sources)	4,3 486,8 5,4 V] 90,1 3000 >80 3
aire luminous flux [lm] of luminaire [W] aire's light efficiency [lm/W of the light [K] (LED sources)	486,8 5,4 V] 90,1 3000 >80 3
of luminaire [W] aire's light efficiency [Im/W of the light [K] (LED sources)	5,4 /] 90,1 3000 >80 3
aire's light efficiency [lm/W of the light [K] (LED sources)	V] 90,1 3000 >80 3
of the light [K] (LED sources)	3000 >80 3
(LED sources)	>80 3
	3
anglo [º]	
angle [°]	(C0-C180) / (C90-C270) - 50,8° / 51,6°
iological risk class (IEC/E	EN RG0
tion against electric shock	< III
tion degree	IP20
9	220240 V, 5060 Hz
e of LED sources [h]	100000
	L80/B10
ing temperature range [°C	C] 5 ÷ 35
	DIM DALI (EDD)
factor cos φ	>0,95
bly	mounted in suspended ceiling
al	
	aluminum
	aluminum RAL 9005 (black)
r	
r resistant	RAL 9005 (black)
	er factor cos φ mbly

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 19-08-2025