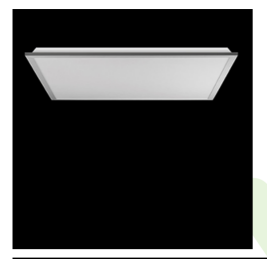


### Product: BACKPANEL LED 5800 MICRO-PRM E 34 IP20/44 830 1200X300 Index: 19.3213.0045.34

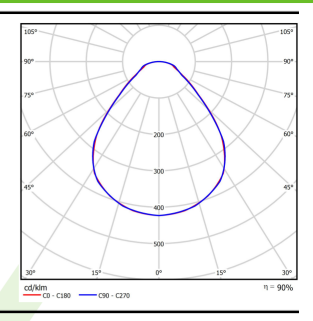


### Description

Modern LED panel dedicated to be mounted on suspended modular ceilings, cardboard suspended ceilings (using adaptive frame), directly on the ceiling (using adaptive frame) or using adaptive frame and suspensions. Equipped with the highly efficient LED sources. Direct light distribution. Luminary body made from steel sheet. PMMA opal diffuser. Colour of luminary - white. CRI>80. Luminary dedicated for the public use structure like offices, conference rooms, classrooms, lecture halls etc.

Product information		
	Category Recessed luminaires	
	Family BACKPANEL LEI	
		D 5800 MICRO-PRM E 34 IP20/44 830 1200X300
	Index 19.3213.0045.34	
	CE	ED IP20 IKA IA
Light and electrical data	Light source	LED
	Luminous flux LED [lm]	5825
	LED power [W]	35,5
	Luminaire luminous flux [lm]	5219
	Power of luminaire [W]	40,2
	Luminaire's light efficiency [Ir	m/W] <b>129,8</b>
	Color of the light [K]	3000
	CRI	>80
	SDCM (LED sources)	3
	Beam angle [°]	(C0-C180) / (C90-C270) - 88,8° / 88,2°
	Photobiological risk class (IE 62471)	C/EN RG0
	Protection against electric sh	ock II
	Protection degree	IP20/44
	Voltage	220240 V, 5060 Hz
	Lifetime of LED sources [h]	100000
	Lx/By	L80/B10
	Operating temperature range	e [°C] 5 ÷ 30
	Driver	standard on/off (E)
	Circuit load capacity	22 (B10), 35 (B16), 37 (C10), 59 (C16)
Mechanical data	Assembly	mounted in module ceilings, plasterboard ceilings, directly on the ceiling or using the slings
	Material	steel sheet
	Color	RAL 9016 (white)
	Diffuser	Micro-PRM (micro-prismatic diffuser PMMA)
	Impact resistant	IK04
	Weight [kg]	3,1
	Dimensions [mm]	1195 x 295 x 34

# A graph of light



## Accessories

#### Index 19.3213.0080.34

Name BACKPANEL LED RECESSED ACCESSORIES 34 / 1200X300



Index 19.3213.0074.34 Name BACKPANEL LED SURFACE ACCESSORIES 34 / 1200X300



#### Index 19.3213.0077.34

Name BACKPANEL LED ACCESSORIES SET WITH SUSPENSION 1,5M / 1200X300



Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 24-01-2023