



Single sided LED exit luminaire made of UV resistant, heat filament tested polycarbonate housing with optional side cable entry and comfortable installation space. Homogeneous illumination by state-of-the-art LED technology.



Technical data

viewing distance:	30 m	Apparent power:	8,3 VA
Material:	polycarbonate	Effective power:	7,4 W
illuminant:	replaceable 4 x 1W LED-module	Inrush current:	8 A / 50 μ s
Nominal voltage AC:	230V \pm 10% 50/60 Hz	Protection class:	II
Nominal voltage DC:	176 - 264 V	Input terminals:	2.5mm ² feed through wiring
Nominal current AC:	36 mA	Temperature ta:	-15...+40 °C
Nominal current DC:	32 mA	Impact resistance:	IK05

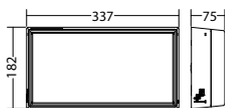
Articles

SNP 2130 LED J/SV

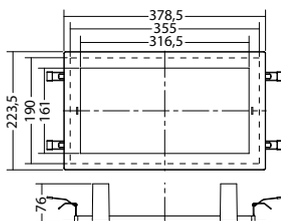
Colors	Polycarbonat
Art. no.	101271636
wall mounting	Light colour: 6500 K Protection category: IP40

SNP 2130 LED J/SV

Colors	Polycarbonat	RAL (special)
Art. no.	101271939	104215786
wall mounting	Light colour: 6500 K Protection category: IP65	



Frame for recessed ceilingmounting 2130 Art. no. 101428856



Name	Accessories	Art. no.
	required	undefined
	optional	undefined
Cover 2130 PL	required	101452195
Cover 2130 PLO	required	100932439
Cover 2130 PLU	required	100932641
Cover 2130 PO	required	101453512
Cover 2130 PR	required	101452296
Cover 2130 PRO	required	100932540
Cover 2130 PRU	required	100932742
Cover 2130 PU	required	100932035
Cover 2130, special design	required	101474326
Cover SNP 2130 SETPU/PL/PR	required	102381678
Frame for recessed ceilingmounting 2130	optional	101428856
J-ET 9/24 SVmax.24VDC,320mAconst	spare part	101420267
LMC SNP/BNP 2130 LED Modul und Umrüstsatz	spare part	101943259
Pictoset 2130 / 2230 PU, PU, PL, PR	required	101452094
cover 2130 opal		102310344
cover 2130 opal	required	102310344

Info: When ordering an exit luminaire, the required pictogram with the corresponding arrow direction must be indicated.

