

230V**SNP 8030** Ball-impact and shock resistant safety luminaires**J/SV**

For connection to JOKER-central battery systems



Single sided ball-impact and shock resistant exit luminaire. Powder-coated aluminium housing with slim design and brilliant pictograph illumination > 500cd/m². Perfect for use in environments with high mechanical stresses and in sports facilities.

**Technical data**

viewing distance:	30 m
Material:	sheet steel powder-coated
illuminant:	2 x 1W LED-module
Nominal voltage AC:	230V ±10% 50/60 Hz
Nominal voltage DC:	176 - 264 V
Nominal current AC:	45 mA
Nominal current DC:	18 mA

Apparent power:	10,4 VA
Inrush current:	6 A / 98 μs
Protection class:	I
Input terminals:	2.5mm ² feed through wiring
Temperature ta:	-15...+40 °C
Impact resistance:	IK10

Articles**SNP 8030 LED J/SV**

Colors	RAL 7015	RAL 9016	RAL (special)
Art. no.	101309830	101309729	101309931

wall mounting

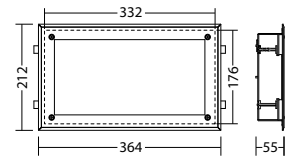
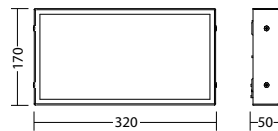
Light colour: 6500 K

Protection category:
IP40**SNP 8030 WE LED J/SV**

Colors	RAL 7015	RAL 9016	RAL (special)
Art. no.	101310133	101310032	101310234

recessed wall mounting

Light colour: 6500 K

Protection category:
IP40

SNP 8030 Ball-impact and shock resistant safety luminaires

For connection to JOKER-central battery systems

Name	Accessories	Art. no.
2 REBEL 100LM KWS 185X21,5KB 90MM OPTIK	Ersatzteil	092283
J-ET 5.1 SV-max. 24V DC320mA const.	Ersatzteil	101422893
Legend panel 8030 PL	required	101224449
Legend panel 8030 PO	required	101225459
Legend panel 8030 PR	required	101224550
Legend panel 8030 PU	required	101224651
Legend panel 8030 WE PL	required	101224752
Legend panel 8030 WE PO	required	101225560
Legend panel 8030 WE PR	required	101224853
Legend panel 8030 WE PU	required	101224954
Legend panel SNP 8030 PLO	required	101225661
Legend panel SNP 8030 PLU	required	101225055
Legend panel SNP 8030 PRO	required	101225762
Legend panel SNP 8030 PRU	required	101225156
Legend panel SNP 8030 WE - custom design	required	101225358
special pictogram 8030	required	101225257

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

