

SEASON LED

Emergency Lighting





Description: Surface mounted four-sided LED emergency exit sign

Light distribution type: direct

Optical system: opal polycarbonate diffuser

Housing: steel Colour: white (RAL9003)

Battery charging time: 24 hours (12 hours optional: AUT)
Battery: NiCd (LiFePO₄ optional: AUT), deep discharge protection

Recognition distance: 25 meters

Mains voltage: 220-240V, 50-60Hz
LED lifetime, h: 50000/L80B50

Operating temperature range, °C: ta 0...+40

Protection class IEC: I Ingress protection code: IP41 Mechanical impact resistance: IK05

Installation: On the ceiling. Push-in terminal, 4x2x2.5mm2

Environment: Indoor

General data:

Application: Emergency exit sign

Product	Length, mm	Width, mm	Height, mm	Illumination mode	Emergency operating time, h	Power in emergency mode, W*	CRI *	ССТ, К*	Weight, kg
Season 1PLED C343 OP	240	240	240	M/NM	1	3	+08	6500	1,95
Season 3PLED C344 OP	240	240	240	M/NM	3	3	+08	6500	2,15
Season 1PLED C343 OP AUT	240	240	240	M/NM	1	3	+08	6500	1,95
Season 3PLED C344 OP AUT	240	240	240	M/NM	3	3	80+	6500	2,15
Season CEBLED C345 OP	240	240	240	CEB	-	3	80+	6500	1,65

^{*} Note: pictograms have to be chosen and ordered as a separate item

Available options:

Manual test button Fitting to low voltage central battery system CEBLV **TEST** CLV AUT Autonomous testing system **EMS** Fitting to emergency monitoring system **CEB** Fitting to central battery system

^{*-}M -maintained (with an option of connecting as non-maintained), NM- non-maintained, system power and output indicates data in emergency mode, tolerance range for optical and electrical data: ±10%, values apply to an ambient temperature of 25°C