



LED



Norms: EN 60598-1, EN 60598-2-2



IP 65

IK 10 (170 Joules)

850°C

230V/50Hz

PRODUCT DESCRIPTION

Areas of Application: Police stations, detention centres, public spaces, psychiatric hospitals, schools.

Mounting: Ceiling recessed.

Light Distribution: Direct.

Light Source: LED 4000K, CRI>80, 50.000h life (@L80, B10, Ta 25 C).

Optical System: Diffuser: 3mm polycarbonate.

Control Gear: LED driver, 220-240VAC-50/60Hz.

Materials: Body: Steel sheet.

Surface Finish: White matt powder coated.

DOZ - Opal polycarbonate diffuser

	LAMP	W	Lm	Lm/W	η(%)	AxBxC (mm)	■	K1	K3	kg	HF	DALI
	LED	42	6000	99	69	1225x300x115	1200x275	•	•	14	906J.227.2J.F4	906J.227.2J.E4
		52	7500	98	68	1525x300x115	1500x275	•	•	17	906J.227.2J.F4	906J.227.2J.E4

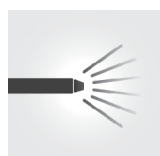
DETAILS



Tamper proof screws

OPTIONS

Special coating



Anti-Graffiti
Anti-Sticker

Order code
under request
under request

Colour temperature



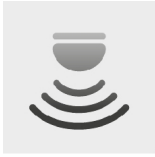
3000K
Tunable white

Order code
3000
T000

Example code for order: 906J.227.2J.E4 (DALI) + 3000 + 926000 + K3 (OPTIONS)

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.

Light and presence sensor



Option supplied under request.

Security screwdriver bit



Security screwdriver bit

Order code
926000

Emergency unit



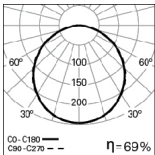
Emergency unit 3 hours
Emergency unit 1 hour

Order code
K3
K1

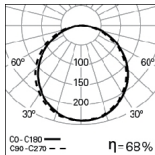
• Test function by telecommand signal.

PHOTOMETRY

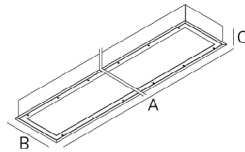
DIMENSIONS



ZLP E LED 42W
DOZ 4000K



ZLP E LED 52W
DOZ 4000K



TO SPECIFY:

Recessed vandal proof LED luminaire with IP65. Opal 3mm polycarbonate diffuser, tamperproof screws and polyurethane foam gasket. Designed to resist extreme mechanical impacts (IK10, 170 Joules). Standard version with 4000K, CRI>80 and 50000h life time (@L80, B10, Ta 25 C). Optional DALI dimmable driver, 3000K, anti-graffiti protective coating, anti-sticker protective coating and 1 or 3 hours emergency unit. - as Indelague ZLP /E LED

We reserve the right to make technical changes without prior notice.
Electrical/Optical data are subjected to a tolerance of +/-10%.