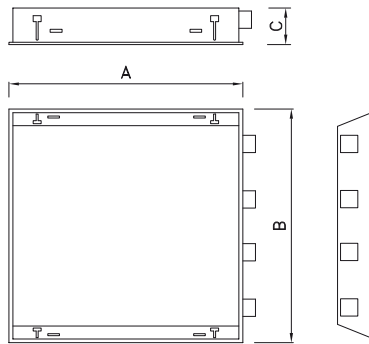
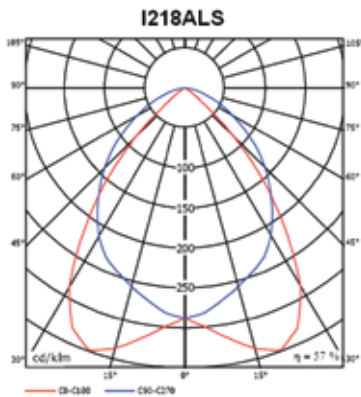


# ECOLUXX I ALS

## Recessed light fittings



I418ALS



**Body:**

White painted (RAL 9003) metal sheet

**Optic:**

- ALS parabolic louvre of highly polished aluminium with mat-ribbed cross blades
- ALSMAT parabolic louvre of mat aluminium with mat-ribbed cross blades

**Wiring:**

- compensated, ballast cat. B
- EP high frequency ballast
- EPSA HFB analogue dimmable 1–10 V
- EPSD HFB digital dimmable

**Application:**

Recessed light fitting for installation into false ceiling with visible supporting structure (600x600 / 625x625 modules) or gypsum plasterboard type ceiling.

**Accessories:**

- Fixing clips for installation into gypsum plasterboard – 54214
- Reduction frame for installing the 600 module light fitting into the 625 module frame

**Versions:**

- 600 for 600 module
- 625 for 625 module
- K with WIELAND connector
- F with flexible cord
- NZ emergency pack
- OK 2 circuit wiring

*	#	W	Modul 600			Modul 625			C	kg
			A	B		A	B			
I218ALS#	600, 625, EP, K, F, NZ	2x18	596	296		622	310		94	2,5
I418ALS#	600, 625, EP, K, F, NZ, OK	4x18	596	596		622	622		94	4,9
I236ALS#	600, 625, EP, K, F, NZ, OK	2x36	1196	296		1246	310		94	4,9
I436ALS#	600, 625, EP, K, F, NZ, OK	4x36	1196	596		1246	622		94	9,5

\* - use code ALS or ALMATS to determine louvre type

# - add to the basic code

- cut out