



LED



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



IP 20

230V/50Hz

### PRODUCT DESCRIPTION

**Areas of Application:** Industrial areas, commercial areas.

**Mounting:** Ceiling recessed.

**Light Distribution:** Direct.

**Light Source:** LED 4000K, CRI >80, 50.000h life.

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

**Wiring:** Monophasic.

**Materials:** Body: Steel sheet.  
Diffuser: Opal PMMA diffuser.

**Surface Finish:** Powder coated in white matt (RAL9016).

**Fixing system:** Brackets.

#### ACM - Symmetric reflector with opal diffuser

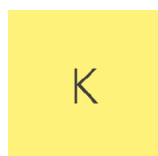
LED	W	Lm	Lm/W	η(%)	AxBxC (mm)	B1 (mm)	f	K1	K3	Kg	HF	DALI
	1x19	2730	106	83	614x149x107	128	594x130	-	-	2,3	9Z2Z.119.6Y.F4	9Z2Z.119.6Y.E4
	1x39	5460	108	85	1174x149x107	128	1154x130	-	-	4,4	9Z2Z.139.6Y.F4	9Z2Z.139.6Y.E4
	1x58	8190	108	85	1734x149x107	128	1714x130	•	•	6,4	9Z2Z.158.6Y.F4	9Z2Z.158.6Y.E4

#### AWM - Asymmetric reflector with opal diffuser

LED	W	Lm	Lm/W	η(%)	AxBxC (mm)	B1 (mm)	f	K1	K3	Kg	HF	DALI
	1x19	2730	103	81	602x149x107	128	594x130	-	-	2,4	9Z2Z.119.8C.F4	9Z2Z.119.8C.E4
	1x39	5460	102	80	1162x149x107	128	1154x130	-	-	4,5	9Z2Z.139.8C.F4	9Z2Z.139.8C.E4
	1x58	8190	101	79	1722x149x107	128	1714x130	•	•	6,5	9Z2Z.158.8C.F4	9Z2Z.158.8C.E4

### OPTIONS

#### Colour temperature



3000K

Order code

3000

#### Emergency unit



Emergency unit 3 hours

Emergency unit 1 hour

• Only available for 58w version.

Order code

K3

K1

Example code for order: 9Z2Z.158.6Y.F4 (HF) + 3000 + K3 (OPTIONS)

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

### DETAILS



Asymmetric detail

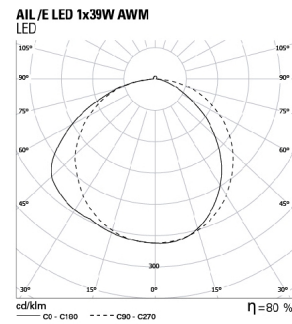
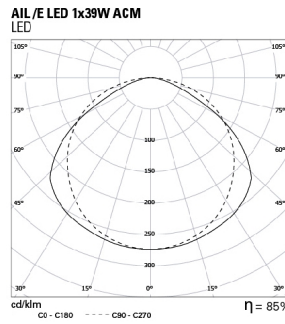
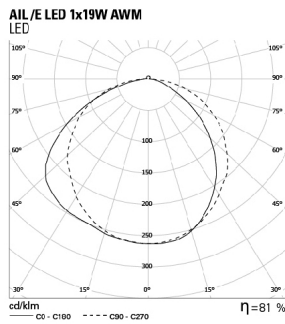
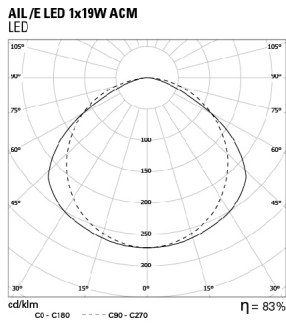


LED detail

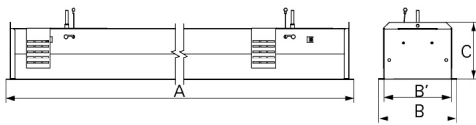


Bracket detail

### PHOTOMETRY



### DIMENSIONS



#### TO SPECIFY:

Recessed single mounted LED luminaire with symmetric/asymmetric version and opal PMMA diffuser. Total luminous flux of 2730/5460/8190 lm version and integral HF/DALI LED driver. Optional 1 or 3 hours emergency available - as Indelague AIL/E LED.

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