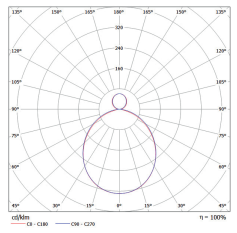
Atomic LED Direct/Indirect

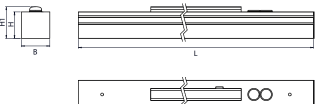
Ceiling and suspended LED luminaires – direct / indirect







A11-10R92CM



Drawing applies to partially recessed indirect fitting

Dimension "H1" = 67 mm (applies to partially recessed indirect fitting) Length is including endings

This table refers to direct lighting only:

fully recessed indirect lighting (L=600mm
New

- body: anodized aluminum profile and steel endings
- color: gray
- diffuser: frosted acrylic optics

Degree of protection: IP40 (direct), IP30 (indirect)

Rated voltage: 230 V/50 Hz

Control gear: LED driver, the luminaires are offered also in EM version

Mounting: surfaced or suspended mounting SEPARATE

(endings are components of the luminaire) Accessories: (to be ordered separately)

99-0085N - wire suspensions, transparent power cable 3× 1.5 mm²

(120 cm) - set for one luminaire

99-0087N - wire suspensions, transparent power cable 5× 1.5 mm²

Application: restaurants, shops, hotels, finance houses, corridors

(120 cm) - set for one luminaire

99-0094 - transparent power cable 200 cm (3× 1.5 mm²)

99-0095 – transparent power cable 200 cm ($5 \times 1.5 \text{ mm}^2$)

and stairways

Luminous flux decrease:** > 60 000 h (L80B20) Color temp. stability: 3 SDCM ** Applies to ambient temperature 25°C	MTBF of power supply** 65 000 h (MTBF: Mean Time Between Failures)
** Applies to ambient temperature 25°C	
Applies to ambient temperature 25 C	** Applies to ambient temperature 25°C

Power* W direct / indirect	Code	Absorption W direct / indirect	Lum. flux (Im) direct / indirect	lm/W direct / indirect	Color temp. K	Ra	EEC	$L \times B \times H (mm)$	Kg	Indirect fitting
2×36 / 10	A11-10R61CM	40 / 11.5	3 483 / 800	87 / 70	4 000	>80	A+	$1207 \times 60 \times 56$	2.9	fully recessed
2×58 / 15	A11-10R92CM	59 / 16.5	5 235 / 1 100	89 / 67	4 000	>80	A+	$1~207\times60\times56$	2.9	partially recessed

Dimmable versions with DALI ballast on request.

^{*} Indicative power just for fluorescent fixtures comparison purpose