

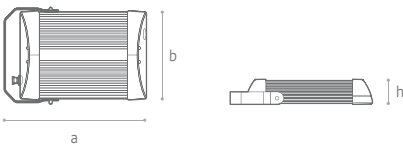
Adonis series

LED FLOODLIGHT

ADONIS RGBW



ADONIS RGBW



Code	(W)	(lm)	LED n°	LED type	(mA)	a (mm)	b (mm)	h (mm)	W.Exp. (m²)	max (kg)
LUX-ADO-L12L-[*]-RGBW	60	2.200	12	RGBW	350	475	416	112	0,20	8
LUX-ADO-L12M-[*]-RGBW	86	3.000	12	RGBW	530	475	416	112	0,20	8
LUX-ADO-L12H-[*]-RGBW	127	3.800	12	RGBW	700	475	416	112	0,20	8

[* To complete the code, please choose the optic from below].

Contained in the fixture, available in versions:

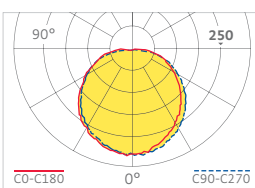
- Wireless technology
- Powerline communication technology
- Self-adjusting flow (pre-programming)

Features:

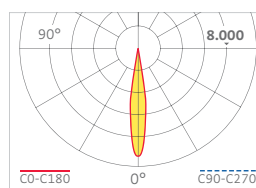
- Remote control and adjustment of the total luminous flow
- Instant calculation of the consumed energy
- Measurement of the working temperature at the welding point of the LEDs and the related alarms
- Evaluation of the functioning state and related alarms
- Measurement of working hours



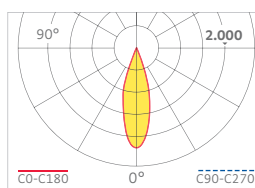
115° – SYMMETRIC [00]



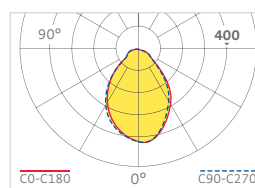
16° – SYMMETRIC [16]



31° – SYMMETRIC [31]



80° – SYMMETRIC [80]



STANDARD COLOUR



DETAILS

- Extruded aluminium body
- Lateral caps in ABS
- Screen: tempered glass (4 mm)
- Standard colour: grey
- Black body on request
- Switch on-off time: < 1 sec
- Adjustable steel AISI304 brackets
- LED type: XM-L Color (RGBW)
- Power factor: > 0.97
- CRI (Ra): 80...89
- Lifetime: 60.000 hrs
- Ta (°C): -20...45
- Luminous source efficiency: $\eta > 95\%$
- LED driver integrated

APPLICATIONS

- Facade lighting
- Civic parks
- Town centres

REMOTE CONTROL

- Optional