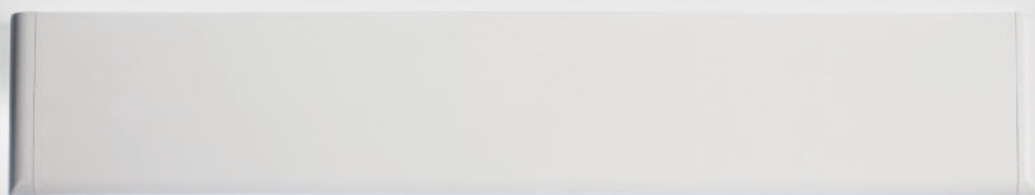




**GAP**



ARCLUCE.IT



## **GAP**

### *Diffuse lighting.*

GAP features a direct and indirect light optics. The light beam emitted in the lower part is almost a livery that enhances the subtle lines; the indirect, ultra-diffuse or asymmetrical light illuminates the room homogeneously, creating a pleasant and exclusive atmosphere.



## GAP

With its minimal design and refined linear shape, GAP is available with Bluetooth Low Energy (BLE) technology for intelligent lighting control, also in RGBW version.



### LUMINAIRE

Extruded aluminium body; Die-cast aluminium end caps; Polyester powder paint resistant to UV rays; Double PMMA screen; High quality LED sources characterized according to IES TM-30, with high color consistency <math><3\text{SDCM}</math> and long useful life >60000 hours at L80; It complies with standards EN 60598-1 and EN 60598-2-1.

### INSTALLATION

Wall mounted.

Versions with Casambi and other modern control systems available, for more information see the "Light Control" section on page 468.

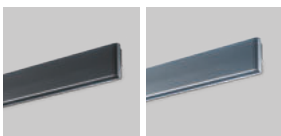
### STANDARD PRODUCT

Color	Wiring	CCT
<input type="checkbox"/> 11 (-11)	ON/OFF (A), BLE (T)	3000K (-830), RGBW



### AVAILABLE OPTIONS

<input checked="" type="checkbox"/> 12 (-12)	4000K (-840)
<input checked="" type="checkbox"/> 16 (-16)	

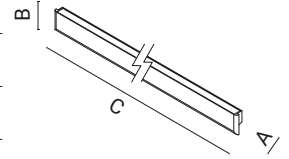
### Variants




**GAP** | direct/indirect light

Code	Optic (indirect/direct)	Watt	Lumen	CRI	CCT	Class	Wiring	A	B mm	C
0447000A-830-11	 extra wide flood 110° asymmetric lmax=6°	14W	280lm 110lm	80 80	3000K 3000K	⊖	ON/OFF	42	100	550
0447003A-830-11	 extra wide flood 110° asymmetric lmax=6°	24W	560lm 220lm	80 80	3000K 3000K	⊖	ON/OFF	42	100	1050
0447006A-830-11	 extra wide flood 110° asymmetric lmax=6°	34W	840lm 330lm	80 80	3000K 3000K	⊖	ON/OFF	42	100	1550
0447001T-11	 asymmetric 110° asymmetric lmax=6°	25W	700lm 750lm	80 80	TW* TW*	⊖	BLE	42	100	550
0447004T-11	 asymmetric 110° asymmetric lmax=6°	48W	1400lm 1500lm	80 80	TW* TW*	⊖	BLE	42	100	1050
0447007T-11	 asymmetric 110° asymmetric lmax=6°	70W	2100lm 2250lm	80 80	TW* TW*	⊖	BLE	42	100	1550
0447002T-11	 asymmetric 110° asymmetric lmax=6°	25W	-	-	RGBW	⊖	BLE	42	100	550
0447005T-11	 asymmetric 110° asymmetric lmax=6°	48W	-	-	RGBW	⊖	BLE	42	100	1050
0447008T-11	 asymmetric 110° asymmetric lmax=6°	70W	-	-	RGBW	⊖	BLE	42	100	1550

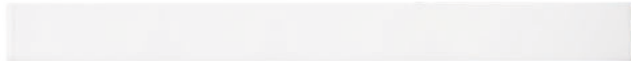
\*Tunable white



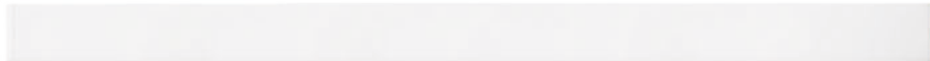

550mm



1050mm



1550mm


 Different dimensions available on request.

The product image in the grid represents the family. You can see the correct image of each product (code) on arcluce.it