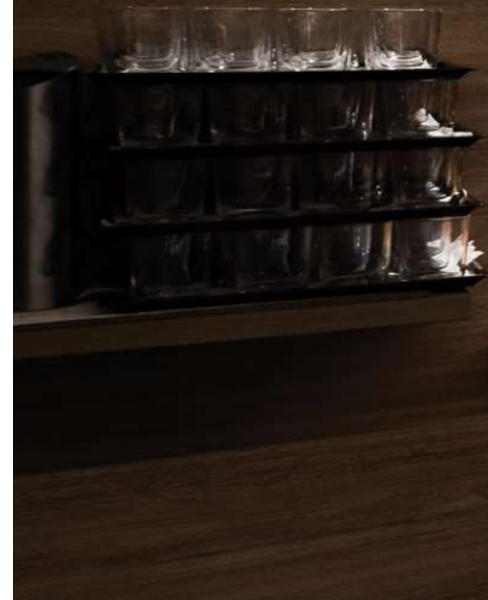


# LEVA

## DEFAULT MODULES

Collezione di apparecchi da incasso, fissi ed orientabili, con sorgenti LED Chip On Board integrate installabili a soffitto o parete. Corpo apparecchio in estruso di alluminio verniciato. Gruppi ottici antiabbagliamento completi di led chip on board (CRI>90) e lenti. Installabili anche nel container Minifile e File2 mediante apposite staffe. Ottiche spot, flood, wideflood ed ellittiche UGR<16. Alimentatori elettronici remoti on/off inclusi tranne che per i modelli ad una e tre luci. Grado di protezione IP20/IP43.

Collection of recessed luminaires, fixed and adjustable, with integrated Chip On Board LED sources. Ceiling or wall mounted. Luminaire body in painted extruded aluminum. Anti-glare optical groups complete with LED chip on board (CRI> 90) and lenses. They can also be installed in the Minifile and File2 containers using the special brackets as accessory. Spot, flood, wideflood and elliptical optics UGR <16. On/off remote electronic drivers included except for one and three light models. IP20/IP43.





## VERSIONI ALIMENTATORI ESCLUSI-POWER SUPPLIER NOT INCLUDED

### LEVA SOFFITTO/PARETE 1

WALL/CEILING



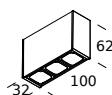
LED W	mA	Dim.	H	Kg	lm prod./beam 3000K				CODE	Col.
					20°	32°	50°	41°x18°		
2,2	700	32x40	62	0.16	200	186	166	175	LV021.9	/01 /02 /41 /42

● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°
	Z 41°x18°

Da completare con alimentatore da installare remoto in scatola di derivazione. Per installazione in Container Minifile ordinare n.1 LTM210 staffa per fissaggio modulo luminoso all'interno della cassaforma. | To be completed with power supply to be installed in a remote junction box. To install in Container Minifile order n.1 LTM210 single bracket to fix the lighting module within the wallbox.

### LEVA SOFFITTO/PARETE 3

WALL/CEILING



LED W	mA	Dim.	H	Kg	lm prod./beam 3000K				CODE	Col.
					20°	32°	50°	41°x18°		
6,6	700	32x100	62	0.26	601	558	496	526	LV026.9	/01 /02 /41 /42

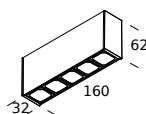
● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°
	Z 41°x18°

Da completare con alimentatore da installare remoto in scatola di derivazione. Per installazione in Container Minifile ordinare n.2 LTM210 staffa per fissaggio modulo luminoso all'interno della cassaforma. | To be completed with power supply to be installed in a remote junction box. To install in Container Minifile order n.2 LTM210 single bracket to fix the lighting module within the wallbox.

## VERSIONI ALIMENTATORI INCLUSI-INTEGRATED POWER SUPPLIES (ON/OFF)

### LEVA SOFFITTO/PARETE 5

WALL/CEILING



LED W	Dim.	H	Kg	lm prod./beam 3000K				CODE	Col.
				20°	32°	50°	41°x18°		
11	32x160	62	0.34	1002	931	828	877	LV027.9	/01 /02 /41 /42

● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°
	Z 41°x18°

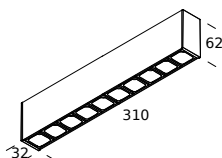
Per installazione in Container Minifile ordinare n.2 LTM210 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container Minifile order n.2 LTM210 single bracket to fix the lighting module within the wallbox.





## LEVA SOFFITTO/PARETE 10

WALL/CEILING



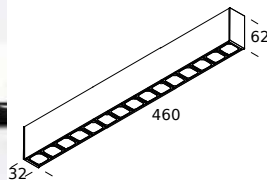
LED W	Dim.	H	Kg	lm prod./beam 3000K			CODE	Col.	
				20°	32°	50°			
22	32x310	62	0.66	2004	1862	1656	1754	LV028.9	● ● /01 /02 /41 /42

● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°
	Z 41°x18°

Per installazione in Container Minifile ordinare n.2 LTM210 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container Minifile order n.2 LTM210 single bracket to fix the lighting module within the wallbox.

## LEVA SOFFITTO/PARETE 15

WALL/CEILING



LED W	Dim.	H	Kg	lm prod./beam 3000K			CODE	Col.	
				20°	32°	50°			
33	32x460	62	0.91	3006	2793	2484	2631	LV029.9	● ● /01 /02 /41 /42

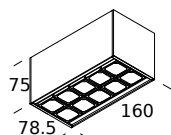
● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°
	Z 41°x18°

Per installazione in Container Minifile ordinare n.2 LTM210 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container Minifile order n.2 LTM210 single bracket to fix the lighting module within the wallbox.

528 LEVA

## LEVA SOFFITTO/PARETE 5+5

WALL/CEILING



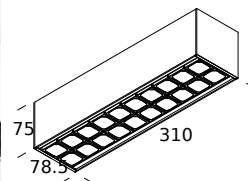
LED W	Dim.	H	Kg	lm prod./beam 3000K			CODE	Col.
				20°	32°	50°		
22	78.5x160	75	0.88	2000	1862	1656	LV083.9	● ● /01 /02 /41 /42

● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°

Per installazione in Container File 2 ordinare n.2 LT2891 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container File 2 order n.2 LT2891 single bracket to fix the lighting module within the wallbox.

## LEVA SOFFITTO/PARETE 10+10

WALL/CEILING



LED W	Dim.	H	Kg	lm prod./beam 3000K			CODE	Col.
				20°	32°	50°		
44	78.5x310	75	1,2	4000	3724	3312	LV084.9	● ● /01 /02 /41 /42

● Kelvin	● Beam
27 2700K	S 20°
30 3000K	F 32°
40 4000K	W 50°

Per installazione in Container File 2 ordinare n.2 LT2891 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container File 2 order n.2 LT2891 single bracket to fix the lighting module within the wallbox.



SYDNEY - MELBOURNE - GOLD COAST - PERTH - AUCKLAND  
G45, 76-84 WATERWAY DRIVE COOMERA, QLD, 4209, AUSTRALIA

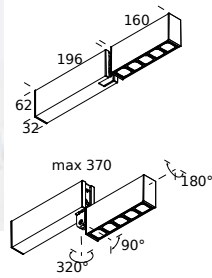
Phone: +61 417 950 455

Email: [showroom@gineico.com](mailto:showroom@gineico.com)

[WWW.GINEICOLIGHTING.COM.AU](http://WWW.GINEICOLIGHTING.COM.AU)

## LEVA SOFFITTO/PARETE ROTO-TRASLANTE 5

WALL/CEILING SOFT ROTATE & SLIDE MECHANISM



LED W	lm prod./beam 3000K			CODE	Col.
	20°	32°	50°		
11	1000	931	828	LV034.9	<div style="display: flex; align-items: center;"> <div style="width: 10px; height: 10px; background-color: orange; margin-right: 5px;"></div> <div style="width: 10px; height: 10px; background-color: green; margin-right: 5px;"></div> <div style="margin-left: 5px;">/01 /02 /41 /42</div> </div>

- Kelvin
- Beam
- 27** 2700K    **S** 20°
- 30** 3000K    **F** 32°
- 40** 4000K    **W** 50°

Per installazione in Container Minifile ordinare n.1 LV/KL01 staffa per fissaggio modulo luminoso all'interno della cassaforma. To install in Container Minifile order n.1 LV/KL01 single bracket to fix the lighting module within the wallbox.

