



For pendant luminaires, see page 134.



FLED
Large-area ceiling luminaires
Direct and indirect light distribution

LED ceiling luminaires optimally designed for glare-free illumination of offices, classrooms, and similar large, interior spaces. Edge lit, micro-structured acrylic panels efficiently direct the light resulting in a glare-free light source with a high degree of visual comfort. Available in two versions: 90 % direct and 10 % indirect light, or 100 % direct light. Provided with electronic driver.

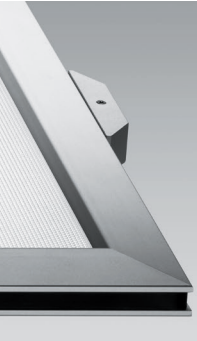
Edge lit, micro-structured acrylic panels
Aluminum housing, matte aluminum finish with continuous, matte black trim

All luminaires on this page mount to a custom BEGA 19 537 recessed wiring box – see page 184. This wiring box is able to be shipped ahead of the luminaire.

LED color temperatures: 2700 K, 3000 K, 3500 K, 4000 K

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires – see page 186. Further LED technical data including luminous flux, CRI, service life, and dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

NRTL listed to North American Standards, interior use only
Refer to page 185 for more information



Frame height <1/2" (11mm)

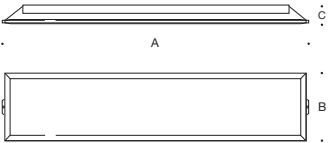
Optical system consisting of edge lit, micro-structured acrylic panels



90 % direct,
10 % indirect light



100 % direct light



FLED · 90 % direct and 10 % indirect light					
	LED	A	B	C	Required wiring box
12 194	52.6 W	61 5/8	13 1/2	3 7/8	19 537
FLED · 100 % direct light					
	LED	A	B	C	Required wiring box
12 292	52.6 W	61 5/8	13 1/2	3 7/8	19 537