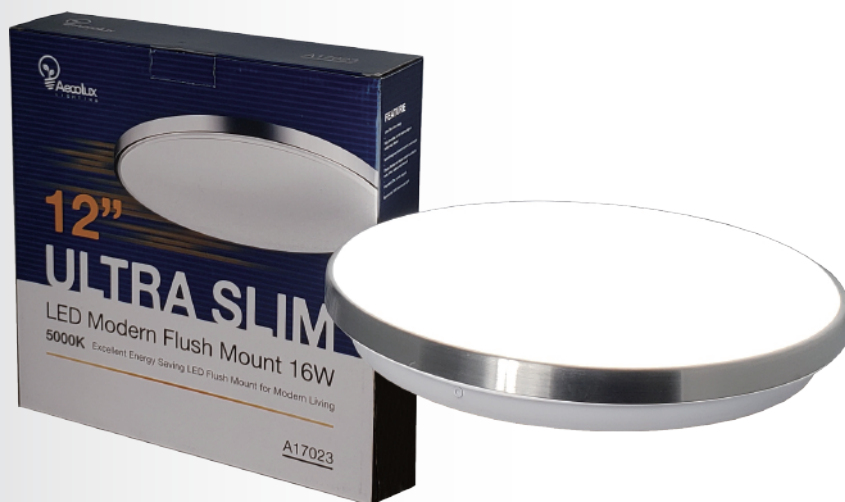


SINGLE COLOR CEILING LIGHT

ULTRA SLIM LED MODERN FLUSH MOUNT



Our unique modern LED Flush Mount Ceiling Light is the first of its kind. The integrated single-color LED technology is available in 3000K, 4000K, and 5000K to best suit your environment.

Feature

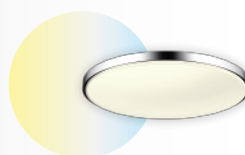
- Ultra Slim 2.15" design
- Single-color temperature ceiling light is available in 3000K, 4000K and 5000K
- Fully dimmable and suitable for both leading edge and trailing edge dimmers
- Isolated integrated for constant current power supply
- Alpenglo's chrome finished with frosted shade is suitable for any home, office, hallway, or stairwell
- Integrated LEDs does not require a bulb

3 Color Temperature Available

Alpenglo single-color temperature ceiling light comes in 3000K, 4000K or 5000K.



3000K Warm White



4000K Cool White



5000K Daylight

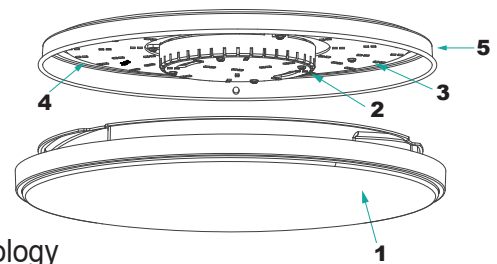
Chrome Finished Trim



The ultra slim design is only 2.15" thick and allows for low light loss opal diffuse.

Ceiling Light Construction

- 1 High quality Chrome finished with frosted shade allows for low light loss opal diffuser
- 2 Isolated LED Driver provides a current power supply with an added safety protection
- 3 High LPW LED technology allows for a low light decay
- 4 The LED extended lifespan is due to the high heat dissipation from the aluminum printed circuit board technology
- 5 Our metal gear tray design allows for improved heat sink transfer



Dimension



Specification

Product	Ultra Slim LED Modern Flush Mount								
Model	A17021	A17022	A17023	A17024	A17025	A17026	A17027	A17028	A17029
Color Temperature	3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K
Size	12"			14"			16"		
Wattage	16W			22W			26W		
Lumen	1250			1700			2150		
Dimension(mm)AXB	Ø280 x 55			Ø330 x 55			Ø384 x 55		
Cover	Chrome finished with frosted shade								
Housing colour	White								
Dimmable	Dimmable(Leading Edge or Trailing Edge)								
Voltage	AC 120V/50~60Hz								
Power Factor	0.95								
Ra	≥80								
Beam angle(50%)	170								
LED type	2835								
Location	Damp Location								
Lifetime	50,000hrs								