

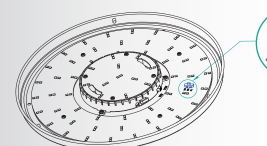


Our new Aries modern LED Flush Mount Ceiling Light is the first of its kind. The integrated Tri-Color LED technology allows the flexibility of pre-setting the color temperature 3000K, 4000K, and 5000K to best suit your environment.

#### Feature

- · Ultra Slim 2.15" design
- Tri-color 3000K / 4000K / 5000K pre-settable by installer
- Fully dimmable and suitable for both leading edge and trailing edge dimmers
- · Isolated integrated for constant current power supply
- Aecolux's satin nickel / matte black / bronz finished with frosted glass looking shade is suitable for any home, office, hallway, or starwell
- · Integrated LEDs does not require a bulb

# **3 CCT Configuration**



	Ρ
1 0 d	

Position	Color
WW	3000K
CW	4000K
DL	5000K

Caution: 3 colors pre-setting

# **3 Different Finished Clip**









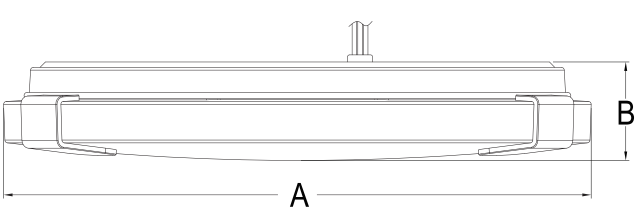
Matte Black

Vintage Brass

## **Ceiling Light Construction**

- 1 High quality chrome finish allows for low light loss opal diffuser Isolated LED Driver provides a current power supply with
- 2 an added safety protection for the end-user Tri-Color lighting source technology allows for a low
- 3 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
- 6 Tri-Color setting is easy with our color configuration jumper switch

#### Dimension



## **Specification**

Product	3 Clips Modern Slim LED Flush Mount								
Model	A17071	A17072	A17073	A17074	A17075	A17076	A17077	A17078	A17079
Clip Finished	Satin Nickel	Vintage Brass	Matte Black	Satin Nickel	Vintage Brass	Matte Black	Satin Nickel	Vintage Brass	Matte Black
Size	12"			14"			16"		
Wattage	16W			22W			26W		
Lumen	1320			1780			2450		
Dimension(mm)AXB	Ø280 x 55			Ø330 x 55			Ø384 x 55		
Color Temperature	3000K/4000K/5000K								
Housing colour	White								
Dimmable	Dimmable(Leading Edge or Trailing Edge)								
Voltage	AC 120V/50~60Hz								
Cover	Frosted shade + 3 Clips								
<b>Power Factor</b>	0.95								
Ra	≥80								
Beam angle(50%)	170								
Location	Damp Location								
Lifetime	50,000hrs								

