



Product Name	Flush mount ceiling fan with light and remote control
Style	Modern
Specification	Round , Square



This flush mount ceiling fan with light and remote control has an iron frame and PMMA diffuser, available in 4 colors and 2 shapes (round & square).

It features a 36W dimmable LED light (3000K–6000K), 3 fan speeds and reversible rotation.

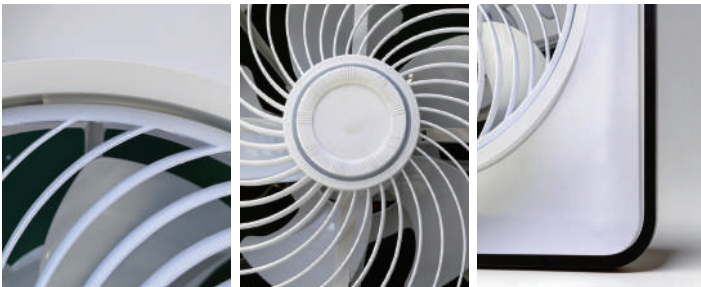
Sturdy design lowers noise, perfect for living rooms and bedrooms, combining gentle ventilation and soft lighting.



· Basic Product Information



Product Model	TLI00556-01/02/03/04
Product Type	Bladeless ceiling fan with light
Power Type	Hardwired
Product Color	Black, gray, green, white

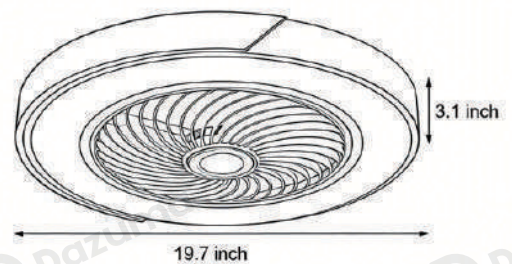


· Product Details

Material	Iron + Acrylic
----------	----------------

· Core Specifications

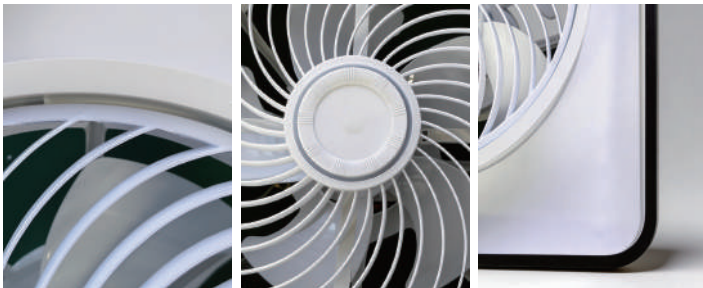
Length	22.83 inches
Width	22.83 inches
Depth	9.45 inches



· Basic Product Information



Product Model	TLI00556-05/06/07/08
Product Type	Bladeless ceiling fan with light
Power Type	Hardwired
Product Color	Black, gray, green, white

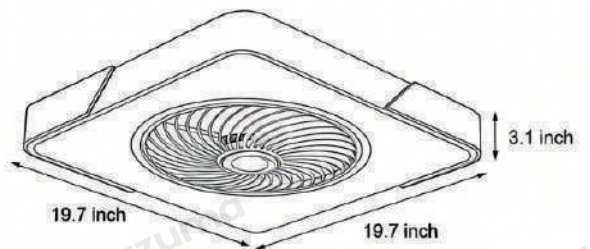


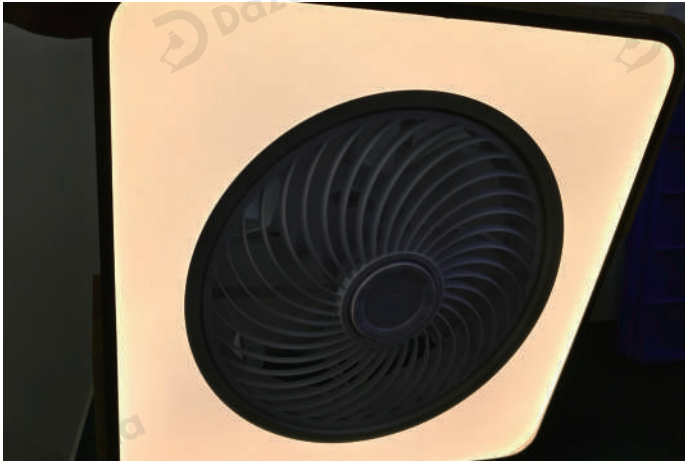
· Product Details

Material	Iron + Acrylic
----------	----------------

· Core Specifications

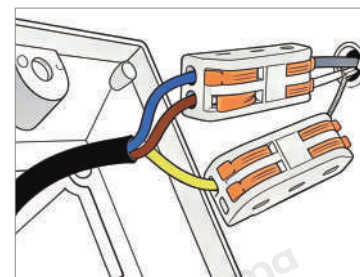
Length	20.47 inches
Width	20.47 inches
Depth	7.68 inches





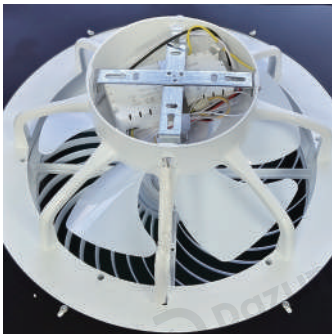
Voltage	AC110-120V
Light Source Type	LED Integrated
Light Source Included	Yes
Color Temperature	3000K
Dimmable	Yes

Hardwired



Blue: Neutral wire
 Brown: Live wire
 Yellow: Ground wire

Core Performance Indicators



Installation Method	Ceiling Mounted-Fix the base on the ceiling directly, wire, then install the lamp and lampshade.
Application Scenarios	Indoor
Certifications	CE, ROHS, WEEE, CEC, DLC, IES
Color Temperature Adjustment	Dimmable (3000K- 6000K)
Product Accessories	Lamp body ×1, instruction manual ×1, remote control manual ×1, remote control ×1, rubber plugs ×4, long screws ×4, short screws ×4.



www.dazuma.us

+1 978-678-4855 (US Support)

hello@dazuma.us

Customer Service: Mon-Fri, 9am-6pm EST.

Online Service Team: 120 East Hollis Street, Nashua, NH 03060