

**MINKA GROUP - TAIWAN**  
**SPECIFICATION SHEET**  
**FOR CEILING FAN**

VERSION : 0003

COUNTRY OF ORIGIN : CHINA

CUSTOMER CODE : UC66

DESIGN # : SW19046-BN/DW

DATE : 2020/04/14

REV DATE : 2020/08/25

- DRAFT
- PROTOTYPE
- FINAL--PROVISIONAL
- FINAL--PASSED

ITEM # F553L-BN/DW

DESC. 52" LED ceiling fan  
DC Pull Chain

LOGO MinkaAire Brand

I2 OF 5

SKU#

UPC # 706411064609

Model name Minute

Series

VENDOR AB09

FIX. SIZE W H D E

Dimension A : 18.13"

Dimension B : 13.5"

**MATERIAL BREAKDOWN**

	--COST--	--WEIGHT--
METAL :	<u>0</u> %	<u>43.70</u> %
BRASS :	<u>0</u> %	<u>1.10</u> %
GLASS :	<u>0</u> %	<u>7.09</u> %
POLY :	<u>0</u> %	<u>0</u> %
OTHER :	<u>0</u> %	<u>48.06</u> %

PICTURE 1



PICTURE 2

PICTURE 3

PICTURE 4

PART	PART DESCRIPTION	COLOR
1 Hanger Bracket :	113.*53mm Zinc Diecasting	<u>BK</u>
2 Hanger Ball :	50*25mm Aluminum Diecasting	<u>BK</u>
3 Canopy :	150*53.5mm Steel	
4 Canopy Cover :	70*5mm Steel	
5 Downrod :	6"--3/4" Diameter ,Threaded One end	
6 Coupling :	170*65 Aluminum diecasting	
7 Coupling Cover :	166*51 Steel	
8 Top/Band Motor Housing :	279.8*20mm Steel	
9 Middle Body :	N/A	
10 Lower Body :	289*81mm Steel	
11 Center Blade Band :	N/A	

FINISH : BN BRUSHED NICKEL  
W : 150.000 H : 53.500 Slope : 18° Mount on Slope :  YES  NO  
FINISH : AL Aluminum SIZE : 6"  
FINISH : BN BRUSHED NICKEL  
FINISH : BN BRUSHED NICKEL  
FINISH : BN BRUSHED NICKEL  
FINISH :

**MINKA GROUP - TAIWAN**  
**SPECIFICATION SHEET**  
**FOR CEILING FAN**

VERSION : 0003

COUNTRY OF ORIGIN : CHINA

CUSTOMER CODE : UC66

DESIGN # : SW19046-BN/DW

DATE : 2020/04/14

REV DATE : 2020/08/25

- DRAFT
- PROTOTYPE
- FINAL--PROVISIONAL
- FINAL--PASSED

12	Grill Mesh/Material :	<u>N/A</u>				
13	Blades-Qty/Length :	<u>5F/547*127*100</u>				
	Fan Sweep :	<u>Sweep : 52"</u>	Qty : <u>5</u>			
14	Material/Blade Style :	<u>Plywood with paper over-lay</u>				
15	Blade Finish :	<u>Medium Maple/Dark Walnut</u>				
	FINISH :	<u>MM/DW Medium Maple / Dark Walnut</u>				
16	Blade Holders / Pitch :	<u>166*31mm Steel</u>				
	FINISH :	<u>BN</u>	<u>BRUSHED NICKEL</u>	Pitch : <u>12°</u>		
17	Blade Holder Medallion :	<u>N/A</u>				
	FINISH :					
18	Switch Cup / Reverse Switch - Color :	<u>Control module(PML0100553)</u>				
	FINISH :					
	Reverse(Module) :	Type : <u>Manual reverse</u>				
19	Light Source /Light Kit :	<u>26W Samsung LED module</u>				
	Up light :	Socket :	Qty : <u>0</u>	Finish :		
		Bulb type :	wattage :			
		Included :	dimmable :			
	Down light :	Socket : <u>Y22</u>	<u>26W LED Module</u>	Qty : <u>1.000</u>	Finish :	
		Bulb type : <u>Z26</u>	<u>26W LED</u>	wattage : <u>26W</u>	<u>26W</u>	
		Included : <u>1</u>	dimmable : <u>No</u>			
	Light kit :	Finish : <u>BN</u>	max fixture wattage : <u>26W</u>	<u>26W</u>		
		type : <u>Included</u>				
	BULBS SUPPLIED	<input checked="" type="radio"/> YES <input type="radio"/> NO	Q'TY <u>1.000</u> PCS	WATT <u>26.0</u> W		
	Supplier	<u>13 Samsung</u>	Model No. <u>26W T24 ACOM 61pcs LED chips</u>			
	TOTAL WATT	<u>26W</u>	Color TEMP <u>3000</u>	<u>K</u>	Delivered Lumen <u>1762.5</u> <b>LM</b>	
	Rated Hours	<u>50000</u>	Initial Lumen <u>2233lm</u>	CRI <u>93</u>		
20	Glass Design :					
	Up light glass :	FINISH :				
	Down light glass :	<u>297.2*69.8mm</u>	FINISH : <u>Frosted White</u>			
21	Lead Wires :	<u>80"</u>	<u>Black, White, Blue</u>			
22	Screws :	<u>NI</u>				
	FINISH :	<u>NI Nickel</u>				
23	Speed/Light Control Method :	<u>DC 3-Speed Pull Chain Control Model(PML0100553)</u>				
		<input type="checkbox"/> <u>Integrated Smart Control</u>	<input type="checkbox"/> <u>Compatible Smart Control</u>			
	Remark :					
	FINISH :					
	Control :	<u>DL-001</u>	Receiver :	Code :		
	Pull Chain Finish :	<u>Nickel</u>	Fob : <u>Dark Oak</u>			
24	Capacitors/Values :	<u>N/A</u>				
	Receiver Part No. :					
25	Motor Characteristics :	Motor Size: <u>DC 145x18mm</u>	Poles: <u>18</u>			
26	Operational Parameters :	Low Speed= RPMs: <u>65</u>	Amps: <u>0.05</u>	Watts: <u>2.4</u>	CFM: <u>1787</u> <u>744.58</u>	
	A. Factory report	Med Low= RPMs:	Amps:	Watts:	CFM:	
		Med Speed= RPMs: <u>122</u>	Amps: <u>0.19</u>	Watts: <u>10.01</u>	CFM: <u>3396</u> <u>339.26</u>	
		Med High= RPMs:	Amps:	Watts:	CFM:	
		High Speed= RPMs: <u>185</u>	Amps: <u>0.62</u>	Watts: <u>36.81</u>	CFM: <u>5115</u> <u>138.96</u>	
		Extra High= RPMs:	Amps:	Watts:	CFM:	
	B. ES report	Low Speed= RPMs:	Amps:	Watts:	CFM:	
		Med Low= RPMs:	Amps:	Watts:	CFM:	
		Med Speed= RPMs:	Amps:	Watts:	CFM:	
		Med High= RPMs:	Amps:	Watts:	CFM:	
		High Speed= RPMs:	Amps:	Watts:	CFM:	
		Extra High= RPMs:	Amps:	Watts:	CFM:	
	C. DOE report	Low Speed= RPMs: <u>67.000</u>	Amps: <u>0.060</u>	Watts: <u>2.480</u>	CFM: <u>1746.000</u> <u>704.03</u>	
		High Speed= RPMs: <u>185.000</u>	Amps: <u>0.580</u>	Watts: <u>37.120</u>	CFM: <u>5029.000</u> <u>135.48</u>	
	D.ENERGYGUIDE	Estimated Yearly Energy Cost \$: <u>6.000</u>		Airflow: <u>3490.000</u>		

**MINKA GROUP - TAIWAN**  
**SPECIFICATION SHEET**  
**FOR CEILING FAN**

VERSION : 0003

COUNTRY OF ORIGIN : CHINA

CUSTOMER CODE : UC66

DESIGN # : SW19046-BN/DW

DATE : 2020/04/14

REV DATE : 2020/08/25

- DRAFT
- PROTOTYPE
- FINAL--PROVISIONAL
- FINAL--PASSED

27 Bearings : TPI6202z  
 28 Balancing Kit : Required  
 29 Warranty : Limited Lifetime  
 30 Power Coating : New CFLK Energy Star: 25.52W 85.9lm/W 2233lm CRI=93 R9=59 2987K PF0.99  
 31 Notes : With Control module set on the motor, Factory ID: DL-1175  
ENERGY STAR: Low speed: 2.5W CFM1746.3 High speed:37.1W CFM5029.5  
Old ENERGY STAR: Lightkit: 25.76W 2304lm 88.6lm/W CRI83 R9=7 3057K PF0.98

PACKING	<u>0</u> PCS/INNER BOX	INNER BOX SIZE	<u>0</u> L	<u>0</u> W	<u>0</u> H	BOX CUBE	<u>0</u>	
	<input type="radio"/> <u>COLOR BOX</u>	<input type="radio"/> <u>COLOR LABEL W/WHITE BOX</u>	<input checked="" type="radio"/> <u>BROWN BOX W/LINE DRAWING</u>	<input type="radio"/> <u>OTHER</u>				
	<u>1</u> PCS/MASTER CARTON	MASTER CARTON SIZE	<u>26.130</u> L	<u>14.130</u> W	<u>11.250</u> H	CTN CUBE	<u>2.404</u>	
	<input type="radio"/> <u>COLOR BOX</u>	<input type="radio"/> <u>COLOR LABEL W/WHITE BOX</u>	<input checked="" type="radio"/> <u>BROWN BOX W/LINE DRAWING</u>	<input type="radio"/> <u>OTHER</u>				

N.W.	<u>0</u> KGS/PC	G.W.	<u>0</u> KGS/INNER BOX
	<u>6.700</u> KGS/CTN		<u>9.270</u> KGS/CTN

CERTIFICATE <u>03</u>	<u>ETL</u>	NUMBER <u>4000048</u>	UPS Shippable <u>Yes</u>
ENVIRONMENTAL LOCATION <u>01</u>	<u>DRY</u>	PATENT NO.	Safety cable required <u>No</u>

REMARK : LED change Edison 26W LED to 26W Samsung LED per PRN 6/6/2020  
Old:EDISON-120V-155-26W-02 44chips Deliver1661.5lm Initial2304lm CRI83

FTY APPROVED BY : <u>JJ</u>	Minka Approved By : <u>Christy Chen</u>
DATE : <u>2020/04/15</u>	DATE : <u>2020/05/27</u>