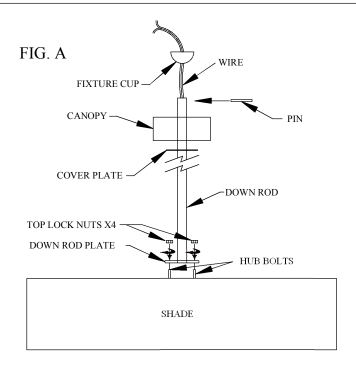
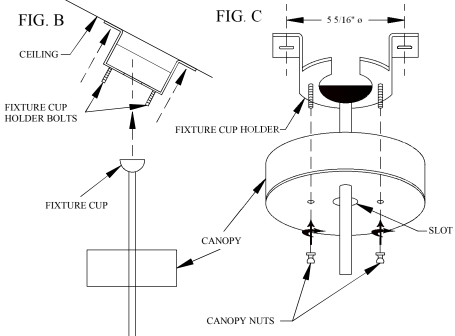
ASSEMBLY INSTRUCTIONS FOR#133804





IMPORTANT

TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

CAREFULLY UNPACK AND IDENTIFY ALL PARTS BEFORE ASSEMBLY, BULBS ARE NOT **INCLUDED**

THIS FIXTURE WEIGHS OVER 50 LBS.

NEC:314.27B, A luminaire that weighs more then 23kg (50lb) shall be supported independently of the outlet box unless the outlet box is listed AND MARKED for the MAXIMUM weight supported.

THIS IS A TWO PERSON JOB

- 1.) ATTACH FIXTURE CUP HOLDER TO A SECURE LOCATION USEING FASTENERS SUPPLIED BY OTHERS. FIG. B
- 2.) FEED WIRES THROUGH DOWN ROD. PLACE DOWNROD PLATE ONTO HUB BOLTS (4) AND TIGHTEN WITH LOCK NUTS PROVIDED FIG. A.

FOR SLANTED CEILING

- 3.) SLIDE CANOPY ONTO DOWN ROD FIG. A
- 4.) PLACE FIXTURE CUP ONTO DOWN ROD. INSERT PIN INTO END OF DOWN ROD MAKING SURE PIN IS CENTERED TO ENSURE PROPER SEATING INTO FIXTURE CUP. FIG. A
- 5.) HANG FIXTURE BY SLIDING FIXTURE CUP THROUGH SLOT IN FIXTURE CUP HOLDER. FIG. B
- 6.) WIRE AS PER LOCAL ELECTRICAL CODES.
- 7.) ATTACH CANOPY FASTENING WITH CANOPY NUTS PROVIDED. FIG. C

FOR FLAT CEILING

- 8.) FEED WIRES THROUGH DOWN ROD. PLACE DOWN ROD PLATE ONTO HUB BOLTS (4) AND TIGHTEN WITH LOCK NUTS PROVIDED FIG. A.) 9.) SLIDE COVER PLATE THEN CANOPY OVER
- DOWN ROD. FIG. A
- 10.) PLACE FIXTURE CUP ONTO DOWN ROD. INSERT PIN INTO END OF DOWN ROD MAKING SURE PIN IS CENTERED TO ENSURE PROPER SEATING INTO FIXTURE CUP. FIG. A
- 11.) HANG FIXTURE BY SLIDING FIXTURE CUP THROUGH SLOT IN FIXTURE CUP HOLDER. FIG. B 12.) WIRE AS PER LOCAL ELECTRICAL CODES.
- 13.) ATTACH CANOPY AND COVER PLATE,
- FASTENING WITH CANOPY NUTS PROVIDED. FIG. C.



"A Commitment to Excellence in Lighting and Service"

CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009 MONDAY - FRIDAY 8:00a.m - 6:00p.m ET visit us on the web at www.meyda.com



SPECIFICATIONS

"A Commitment to Excellence in Lighting and Service"
CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009
MONDAY - FRIDAY 8:00a.m - 6:00p.m ET visit us on the web at www.meyda.com





*DIMENSIONS AND DETAILS DURING PRODUCTION ARE SUBJECT TO MODIFICATION FOR MECHANICAL/ENGINEERING PURPOSES TO ENSURE THE SAFE OPERATION AND LONGEVITY OF PRODUCT.

© MEYDA TIFFANY INC © DESIGN COPYRIGHT, MEYDA TIFFANY, INC. ALL RIGHTS RESERVED, NO UNAUTHORIZED DUPLICATION



© WIETDA TITTANT INC © DESIGN COLTRIGHT, WELDA TITTANT, INC. ALE RIGHTS RESERVED, NO GNAGTHORIZED DOLEICATION			
ITEM#133804	BULB#	LOCATION:	
DESIGN#	TYPE: LED STRIPS	Ha	Date:
FIXTURE TYPE: CHANDEL-AIR	WATT:	DIMENSIONS/NOTES: SCALE N.T.S.	
LENS COLOR:	VOLTAGE: 120	APPROVAL	
FINISH:	MATERIAL:		WEIGHT: 70 LBS

Fan Specifications

integrating the best of both worlds, Chanlel-Air incorporates custom lighting design with fan technologies. Form and function presented beautifully. Designed for ceilings of any pitch or height. Dimming capabilities included. Fan specifications listed below.

Features

Standard, 3 Speed Reversible motor

2" and 6" Down rods (included)

30 year limited warranty

Custom 29" Piccolo Blades Sold Separately

Light Kit Adaptable (optional)

Universal Control Adaptable (UC-2000) (Optional)

Great for Small Spaces

Specs

Blade Sweep 29"

Number of Blades 5

Blade Pitch 25"

Motor Size (MM) 153 x 8

AMPS (HI Speed) 0.4

Watts (HI Speed) 46

RPM (HI-MED-LOW) 200-120-55

Shipping Wt. (lbs.) 13.71

CU. FT in Carton 1

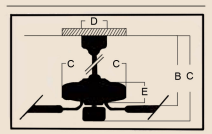
Airflow* 2,287 (Cubic Feet Per Minute)

(-----,

Airflow Efficiency* 50 (Cubic Feet Per Minute

Per Watt)

Ceiling Drop Dimensions



A: 2" DR - 10.25" B: 2' DR - 8.0"

A: 6" DR - 14.25" B: 6' DR -12.0"

C: 9.0"

D: 5.875"

DR: Down rod

Available Finishes



AW-Antique White



BN-Brushed Nickel



OB-Oiled Bronze



Blade Options

Model Specific: Available in AW (Antique White), BN (Brushed Nickel), DOK (Dark Oak), LOK (Light Oak), OB (Oiled Bronze) and W (White)

Light Kit Options

Bowl Light Kits

Complete Light Kit

Customize Your Own







Remotes



Universal Remote Control System (optional)
UC 2000 2

^{*} Compare 36" to 48" ceiling fans have airflow efficiencies ranging from approximately 71 to 86 cubic feet per minute per watt at high speed