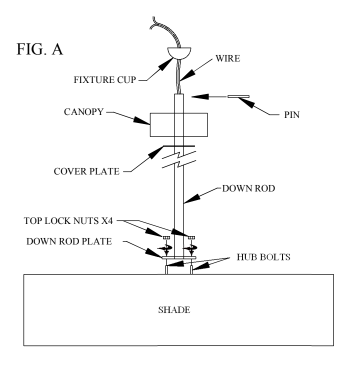
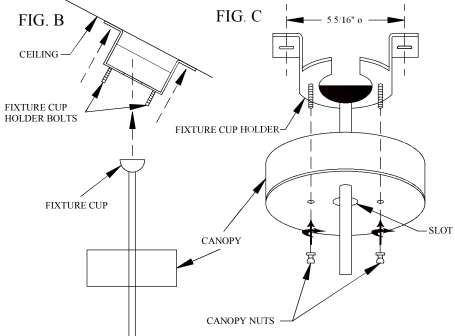
ASSEMBLY INSTRUCTIONS FOR#130693





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
- 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.





"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 1-800-826-1602
MONDAY - FRIDAY 8:00a.m - 6:00p.m ET
visit us on the web at www.meyda.com





*DIMENSIONS AND DETAILS ARE SUBJECT TO MODIFICATION DURING PRODUCTION © MEYDA TIFFANY INC © DESIGN COPYRIGHT, MEYDA TIFFANY, INC. ALL RIGHTS RESERVED, NO UNAUTHORIZED DUPLICATION



ITEM# 130693	EMP#	BULB# 8X8	EMP#	LOCATION:			
DESIGN#	EMP#	TYPE: MEDIU	M BASE		EMP#	На	Date: 06/22/2012
FIXTURE TYPE: CHANDEL-AIR	EMP#	WATT:	EMP#	DIMENSIONS/NOTES:			
LENS COLOR: EGGSHELL HARDBACK SIDES	EMP#	VOLTAGE: 120	EMP#	APPROVAL			
FINISH: NICKLE	EMP#	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

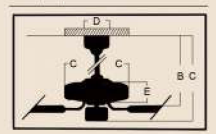
Airflow* 2,287

(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° E: 3.25°

DR Dave red

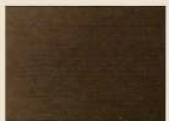
Available Finishes



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" carling tims have antion efficiencies ranging from approximately 71 to 95 cubic feet per minute per walt at high speed.