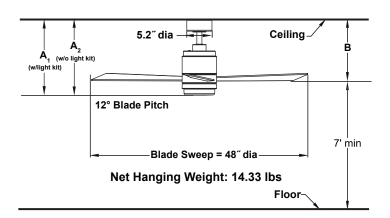




# 48" Ceiling Fan



#### **INSTALLATION REQUIREMENTS:**

Fan must be attached to a securely anchored electrical junction box capable of withstanding a load of at least 35 lbs.

### **ELECTRICAL REQUIREMENTS:**

Requires a grounded electrical supply line of 120 volts AC, 60 Hz, 15 amp circuit.

## **MOTOR SPECS:**

153 x 15 AC motor is designed for optimal performance with this fan.

#### **BLADES:**

A set of three 22" plywood reversible blades is included.

## **CONTROL OPTIONS:**

TR500S hand-held remote control is included. Push button remote control with variable fan speeds, infinite light levels and off button. Optional WC1WH, WC2WH, WR500WH, WR501WH and CWRL4 wall controls, BTCR9 and CRL4WH hand held remote controls and BTR9 receiver unit and WFR50 WiFi ctions are

#### **LIGHTING OPTIONS:**

One 18-watt LED included.

receiver	unit are	available	e—sold	separat	ely.	Instruc
provided	d with ea	ch contro	ol.			

## **DOWNROD OPTIONS:**

Fan comes with a 1" Dia. x 4.5" downrod (DRT1-45). Optional downrods are available in 12", 18", 24", 36", 48", 60" and 72". For installations requiring a longer downrod, a downrod coupler is available. Fan must use 12" or longer downrod, and can be mounted on a sloped ceiling up to 19°. Most sloped ceiling installations require a downrod longer than the standard 4.5" downrod. Optional close-to-ceiling kit is available as well—sold separately. Optional sloped ceiling kits (SCK1-52) are available for up to 42°. Call technical supportfor moreinformation.

OC.		-			
	$\Delta$		v	1	⊢.

Fan is rated for dry location only.

	$\mathbf{A}_{1}$	$A_2$	В
Fan w/4.5"downrod	15.46"	15.46″	12.52"
Fan w/12" downrod	22.96"	22.96"	20.02"
Fan w/18" downrod	28.96"	28.96"	26.02"
Fan w/24" downrod	34.96"	34.96"	32.02"
Fan w/36" downrod	46.96"	46.96"	44.02"
Fan w/48" downrod	58.96"	58.96"	56.02"
Fan w/60" downrod	70.96"	70.96"	68.02"
Fan w/72" downrod	82.96"	82.96"	80.02"

Available Finishes					
LBL	Black with Black / Sliver Blade and Opal Frosted Glass/Steel Cap				
LMW	Matte White with Matte White Blade and Opal Frosted Glass/Steel Cap				

Airflow / Energy Efficiency Info (120V)						
Fan Speed   Max RPM   CFM   CFM / Watts   Amps   Watts						
High	180	4240	84	0.42	50	
Med	140	3225	105	0.33	31	
Low	90	2059	144	0.23	14	

Light Bulb Information (120V)						
Bulb Type   Watts   QTY   Lumens Amount   Color Temp		CRI				
LED	18	1	1500	3000	90%	

Energy Guide FTC						
Power (Wave) Total Air Delivery (CFMave)		Estimated Yearly Energy Cost (\$)	Ceiling Fan Efficiency (CFM/W)			
34 3095		9	92			