## 52" Canfield Patio Fan Tannery Bronze Powder Coat

#### **MOTOR FINISH**



Tannery Bronze Powder Coat

### **BLADE FINISHES**

Cherry, Walnut



Wet Rated

#### **AR PERFORMANCE**

NRFLOW Cubic FLOW Cubic FLOW influence on High Cubic FLOW influence on High Bended under Light No.POWER DAGE Weits on High Under Griffich Under Griffich Under Griffich Under GriffichAIRFLOW EFFICIENCY Cubic FLOW EFFICIENCY Cubic FLOW Influence PerificationSPECIFICATIONSSPECIFICATIONSPerformanceCFM (High) Vatts (High)5481 71RPM (High) Airflow Efficiency CFMW (High) 73185Motor SpecificationsAmps (High) Motor Type0.59 Ach InductionMotor Size Primary Material172MM X 20MM StelelMotor Size Lead Wire Length Low Celling Adaptable771Low Celling Adaptable Base Backplate1.00 OD X 4.00° 5.20°Motor Size Primary MaterialExterior CSA UL Listed Wet 13.00°Downrod 1 Base Backplate Bade Spece Width1.00 OD X 4.00° 5.20°Downrod 1 - Measurement A Downrod 1 - Measurement C Scenee13.25° 12.50° 24.20 LBS 13.25°Bade Sinish 1 Bade Smece Bade Material Bade Material Bade Material Bade Material Bade Spece ScOptional Cherry ABS ScBlade Finish 2 Blade Sinish 2 Blade Snee ScWalnut 14 Blades Reversible				
SPECIFICATIONS   Performance   CFM (High) 5481 RPM (High) 185   Moter Specifications   Motor Specifications   Motor Specifications   Motor Size 172MM X 20MM   Motor Size Sizel			Watts on High	
PerformanceCFM (High)185CFM (High)185Watts (High)71Airflow Efficiency CFMW (High)185Motor SpecificationsMampe (High)0.59Motor Size172MM X 20MMMotor TypeA.C InductionPrimary MaterialSteelMounting/InstallationInterior/ExteriorExteriorLead Wire Length7 feetInterior/ExteriorExteriorLead Wire Length78"Location RatingCSA UL Listed WetDownrod 11.00 OD X 4.00"Downrod 1 - Measurement A13.25"Downrod 11.00 OD X 4.00"Downrod 1 - Measurement A13.25"Downrod 10.00 DX 4.00"Downrod 1 - Measurement A13.25"Blade Sweep52OliHeight24.20 LBSHeight25.00"Optional Light Kit AvailableOptionalLight SourceImage State Sta	5481	185	71	78
CFM (High)5481 71RPM (High) Airflow Efficiency CFMW (High)185 78Motor SpecificationsMotor SpecificationsAmps (High)0.59 A C InductionMotor Size Primary Material172MM X 20MM SteelMotor TypeA C InductionPrimary MaterialSteelMunimum Distance from Fan to Floor Lead Wire Length Low Ceiling Adaptable Dual Mount7 feet Yes, With Optional Flush Mount YesInterior/Exterior Location Rating Max Stem TiltExterior CSA UL Listed Wet 18.00Downrod 1 Massurement B Base Backplate Blade Sweep1.00 OD X 4.00" S2_ Con"Downrod 1 - Measurement A Ueight13.25"Uight Source FUTURE ATTRIBUTESOptionalOptional Control I Measurement CUser SOptional Control I Measurement COptional Control I Measurement CBlade Finish 1 Blade Finish 1 Blade Finish 1 Blade Finish 1 Blade SweepinalCherry ABS ABSBlade Finish 2 Blade Princh Blade ReversibleWalnut Blade Reversible	SPECIFICATIONS			
Watts (High)71Airflow Efficiency CFWW (High)78Motor SpecificationsAmps (High)0.59Motor Size172MM X 20MMMotor TypeAC InductionPrimary MaterialSteelMounting/InstallationMunimg/InstallationExteriorLead Wire Length78"Location RatingCSA UL Listed WetLow Ceiling AdaptableYes, With Optional Flush MountDownrod 1 - Measurement A13.25"Downrod 1.00 OD X 4.00"Downrod 1 - Measurement C13.25"Downrod 1 - Measurement B11.00"Downrod 1 - Measurement C12.50"Blade Sweep52S2OriginalS2Width52OriginalOptionalOptional Flush Kit AvailableOptionalLight Source </td <td>Performance</td> <td></td> <td></td> <td></td>	Performance			
Amps (High) Motor Type0.59 AC InductionMotor Size Primary Material172MM X 20MM SteelMounting/InstallationPrimary Material172MM X 20MM SteelMininum Distance from Fan to Floor Lead Wire Length Auw 20007 feet 78" Yes, With Optional Flush Mount YesInterior/Exterior Location Rating Max Stem TiltExterior CSA UL Listed Wet 18.00DimensionsInterior/Exterior Location Rating Max Stem TiltDownrod 1 18.0013.25" 12.50"Downrod 1 Downrod 1 Downrod 1 Measurement B Blade Sweep Vidth1.00 OD X 4.00" 10.00 DX 4.00" 52.00"Downrod 1 - Measurement A Downrod 1 - Measurement C 12.50"13.25" 12.50"Light Source Downlight OptionOptional OptionalOptional CoptionalOptional CoptionalOptional CoptionalEXTURE ATTRIBUTESExterior Location ABS Blade Finish 2 Blade Pitch Blade Pitch Blade Pitch Blade Raterial Blade Raterial Blade ReversibleWalnut Ha Heigh				
Motor TypeAC InductionPrimary MaterialSteelMounting/InstallationSteelMinimum Distance from Fan to Floor Lead Wire Length Low Ceiling Adaptable Dual Mount7 feet Yes, With Optional Flush Mount YesInterior/Exterior Location Rating Max Stem TiltExterior CSA UL Listed Wet 18.00Dimensions	Motor Specifications			
Minimum Distance from Fan to Floor Lead Wire Length Low Ceiling Adaptable Dual Mount7 feet 78" Yes, With Optional Flush Mount YesInterior/Exterior Location Rating Max Stem TiltExterior CSA UL Listed Wet 18.00DimensionsJohn OD X 4.00" Downrod 1 - Measurement A Downrod 1 - Measurement B 6.25" DIA Blade Sweep WidthDownrod 1 - Measurement A 2.50"13.25" 2.50"DimensionsDownrod 1 - Measurement C 9.25 10412.50" 12.50" 24.20 LBS 4.20 LBS 4.20 DBS 4.20 D				
Lead Wire Length Low Ceiling Adaptable Dual Mount78" Yes, With Optional Flush Mount YesLocation Rating Max Stem TiltCSA UL Listed Wet 18.00DimensionsIterationIterationIterationIterationDownrod 1 Downrod 1 - Measurement B Blade Sweep Width1.00 °D X 4.00" C.S. OUDownrod 1 - Measurement A Downrod 1 - Measurement C Base Backplate S2 S2.00"Downrod 1 - Measurement A Downrod 1 - Measurement C Downrod 1 - Measurement C S2 S2 S2.00"13.25"Light Source Downlight OptionOptional OptionalOptional Light Kit Available Doptional Light Kit AvailableOptional OptionalFXTURE ATTRIBUTESElade Finish 1 ABS Blade SincludedCherry YesBlade Finish 2 Blade Pitch Blade PitchWalnut Blade Pitch Blade SincludedWalnut Yes	Mounting/Installation			
Downrod 11.00 OD X 4.00"Downrod 1 - Measurement A13.25"Downrod 1 - Measurement B11.00"Downrod 1 - Measurement A13.25"Base Backplate6.25" DIAWeight24.20 LBSBlade Sweep52Height13.25"Width52.00"13.25"13.25"Light SourceDownlight OptionOptionalOptional Light Kit AvailableOptionalBlade Finish & SpecsBlade Finish 1CherryBlade Finish 2WalnutBlade MaterialABSBlade Pitch14Blades IncludedYesYesYes	Lead Wire Length Low Ceiling Adaptable	78" Yes, With Optional Flush Moun	Location Rating	CSA UL Listed Wet
Downrod 1 - Measurement B11.00"Downrod 1 - Measurement C12.50"Base Backplate6.25" DIADownrod 1 - Measurement C24.20 LBSBlade Sweep52Height13.25"Width52.00"0"13.25"Light SourceDownlight OptionOptionalOptional Light Kit AvailableOptionalBlade Finish & SpecsBlade Finish 1CherryBlade Finish 2WalnutBlade MaterialABSBlade Pitch14Blades IncludedYesBlades ReversibleYes	Dimensions			
Downlight OptionOptionalOptionalOptional Light Kit AvailableOptionalFIXTURE ATTRIBUTESBlade Finish & SpecsBlade Finish 1CherryBlade Finish 2WalnutBlade MaterialABSBlade Pitch14Blades IncludedYesBlades ReversibleYes	Downrod 1 - Measurement B Base Backplate Blade Sweep	11.00" 6.25" DIA 52	Downrod 1 - Measurement C Weight	24.20 LBS
FIXTURE ATTRIBUTES   Blade Finish & Specs   Blade Finish 1 Cherry Blade Finish 2 Walnut   Blade Material ABS Blade Pitch 14   Blades Included Yes Blades Reversible Yes	Light Source			
Blade Finish & SpecsBlade Finish 1CherryBlade Finish 2WalnutBlade MaterialABSBlade Pitch14Blades IncludedYesBlades ReversibleYes	Downlight Option	Optional	Optional Light Kit Available	Optional
Blade Finish 1CherryBlade Finish 2WalnutBlade MaterialABSBlade Pitch14Blades IncludedYesBlades ReversibleYes	FIXTURE ATTRIBUTES			
Blade MaterialABSBlade Pitch14Blades IncludedYesBlades ReversibleYes	Blade Finish & Specs			
	Blade Material Blades Included	ABS Yes	Blade Pitch	14



Included Control			
Wall Control Included	No	Remote Included	No
Product/Ordering Information			
SKU UPC	310192TZP 783927305990	Finish Style	Tannery Bronze Powder Coat Traditional
Housing			
Fan Primary Control System	Pull Chain		
Warranty			
www.kichler.com/warranty			

#### Compatible Accessories

CoolTouch™ Handheld Control System Limited Function White, Universal Fan Remote Control White, Wall Control System Limited Function Multiple Finishes

#### ALSO IN THIS FAMILY



You can see all products in this family by searching Kichler.com

# **KICHLER**