

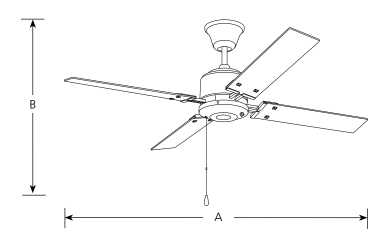
#### Indoor **North Park**

## **Ceiling Fan**

	Ty	/pe	
	-09	-20	
P2531			

_	••			
-	-1	n	c	h

	Brushed Nickel	Antique Bronze	Dimensions (Inches)		
Catalog No			<u>A</u> <u>B</u>		
P2531	-09	-20	52 16		
Blades					
Side 1	Natural Cherry	Medium Cherry			
Side 2	Cherry	Classic Walnut			



#### GUIDE ENERG **Estimated** Airflow Yearly Energy Cost 3,083 Cubic Feet Per Minute 1 \$34 Cost Range of Similar Models (19" - 84") Based on 12 cents per kWh and 6.4 hours use pe Your cost depends on rates and use Energy Use: 36 Watts

Fan mounted as close-to-ceiling.

**Progress Lighting** 

29607

701 Millennium Blvd.

Greenville, South Carolina

#### **Specifications:**

#### General

- 30 year limited warranty
- Pull chain on brushed nickel (-09) is chrome with a maple fob and antique brass (-20) is oxide with a walnut fob

### Blades

- Four blades
- Reversible
- 12.5 degree pitch
- Sure Connect blade attachment system
  - Screws preinstalled in blades for attachment to motor arms
  - Special guides align blades to motor arms
  - Preinstalled rubber isolation pads minimize vibration noise
- Plywood blade construction

#### **ENERGY INFORMATION AT HIGH SPEED**

AIRFLOW: 4248 CFM cubic feet per minute **ELECTRICITY USE:** 53 watts (excludes lights)

AIRFLOW EFFICIENCY: 76 cubic feet per minute per watt

#### **Motor**

- 3-speed pullchain control
- Triple capacitor speed control; manual reverse control
- 153mm dia x 18mm high **Mounting**

# • A 1"x 6" downrod is included. Longer accessory downrods can be ordered

- separately
- Standard canopy designed for sloped ceilings up to 45 degrees (12:12 ceiling pitch)
- Oversized, textured die cast hanger ball reduces noise and wobble vibrations
- Canopy covers standard recessed 4" octagonal outlet box. Note: An outlet box assembly designed for fan installation is required (not included)
- · Mounting hardware is included
- Close-to-ceiling installation 11 " ht.

#### **Electrical**

- 80" lead wires included
- · Light fixture adaptable
- Pre-wired

#### Labeling

• UL listed

Rev. 09/18 www.progresslighting.com