

Tyrod - TRD6oPLN4

60" Ceiling Fan with Blades and Light Kit



A stunning composition in polished metal and rich wood tones, the Tyrod offers a supremely modern interpretation of ceiling fan design. Unique gullwing blades finished in rich classic walnut set off by polished rods spanning their entire length whirl quietly about a sleek housing of impeccable workmanship, imparting a feel of advanced aircraft design. The 6-speed DC motor and integrated LED downlight deliver extraordinary energy efficiency.

- Energy Saving, 6-Speed Reversible DC Motor
- 6" Downrod (Included)
- 60" Blades in Classic Walnut (Included)
- Integrated Light Kit (1-13W LED Bulb Included)
- DC Remote & Wall Controls Included
- Tri-Mount = (Flat or sloped ceiling downrod mount, or semi-flushmount)
- Sophisticated DC Motor requires automatic 7-minute calibration period upon installation. The remote and wall controls are inoperable during that time, after which the fan, remote control and wall control (if applicable) will be fully operational.
- Remote On/Off or Dimming

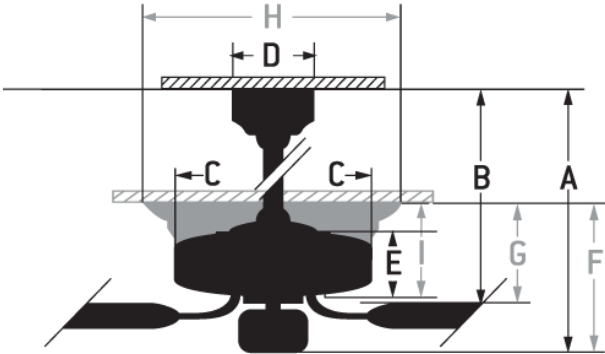
Specs

Blade Sweep Opt (in.)	60
Blades	4
Blade Pitch (deg)	20-30
Motor Size (MM)	125x30
Amps at High Speed	0.47
Watts (Hi Speed)	32.30
Energy Guide Watts	22
Energy Guide CFM	5291
Energy Guide CFM_Watts	164
High Speed (CFM)	5291

Low Speed (CFM)	2780
Shipping Weight (lbs.)	21.96
Carton Size (CU FT)	2.79
Bulb CCT	3000
Bulb Wattage	13
CRI	83.70
Light Kit Options	Integrated Light Kit
Lumens	1300
Finish	Polished Nickel



Dimensions


A:	18.19
B:	15.33
C:	7.45
D:	5.96
E:	10.58
H:	5.96
I:	10.58
F: w/o Light Kit - Downrod Length (in.)	10.58 6



Downloads

Tyrod - TRD60PLN4

-  [PDF Tear Sheet](#)
-  [Installation Guide](#)

-  [Energy Guide](#)

ENERGY INFORMATION
at High Speed

Airflow	Electricity Use	Airflow Efficiency
5291	32	164
Cubic Feet Per Minute	Watts (excludes lights)	Cubic Feet Per Minute Per Watt

Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room

