

RIDLEY 58" FAN
3-123-xxxx



FIXTURE TYPE _____

LOCATION _____

PROJECT _____

DATE _____



-15 Black



-640 Aged Brass/White



-1540 Aged Brass/Black

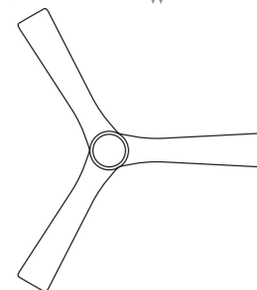
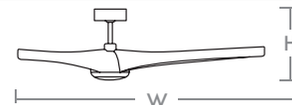
SPECIFICATIONS 3 Blades / 58" Blade Sweep / 16° Blade-Pitch
 4" and 6" downrod (Included)
 Optional downrods available for high ceilings
 6 Speeds - Reversible;
 0.36A on high / 0.05A on low
 30W on high / 3W on low
 125 rpm on high / 50 rpm on low
 Wall control (Included)

INPUT VOLTAGE 120V

ENERGY SPECIFICATIONS Airflow: 6386 CFM
 Electric Energy Consumption: 30 W (Excludes Lights)
 Airflow efficiency: 187 CFM/W
 Note: Measured at high speed

FINISHES Black (-15), Aged Brass/White (-640), Aged Brass/Black (-1540),

STANDARDS UL Dry, UL Damp



DIMENSIONS

W: Blade Sweep 58.00"

Ht.: 8.50"

Ceiling to blades: 13.75"

Note: Measured using 4" downrod

OPTIONAL LIGHT INFORMATION

LIGHT KIT NUMBER 3-9-123

LUMEN OUTPUT 842 lm (LM-79), 1318 Initial Lumens

LIGHT SOURCE LED Light kit XXW, 3000K, 90CRI
 Dimmable LED with Matte White Polycarbonate



ENERGYGUIDE	
Estimated Yearly Energy Cost	Airflow
\$5	4,161
<small>\$3</small>	<small>Cubic Feet Per Minute</small>
<small>\$34</small>	
<small>Cost Range of Similar Models (19" - 84")</small>	
<ul style="list-style-type: none"> Based on 12 cents per kWh and 8.4 hours use per day Your cost depends on rates and use Energy Use: 20 Watts 	
<ul style="list-style-type: none"> The higher the airflow, the more air the fan will move Airflow Efficiency: 212 Cubic Feet Per Minute Per Watt 	
<small>All estimates based on typical use, excluding lights</small>	
<small>ftc.gov/energy</small>	