

# Oslo Ceiling Fan

## 3-101-xx

oxygen

FIXTURE TYPE \_\_\_\_\_ LOCATION \_\_\_\_\_

PROJECT \_\_\_\_\_ DATE \_\_\_\_\_



-24 Satin Nickel with Optional LED Light kit



-6 White



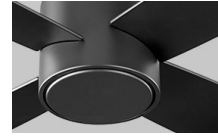
With optional light kit



-22 Oiled Bronze



With optional light kit



-15 Black



With optional light kit



-24 Satin Nickel



With optional light kit



-20 Polished Nickel\*



With optional light kit\*



-40 Aged Brass



With optional light kit

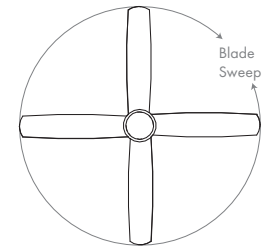
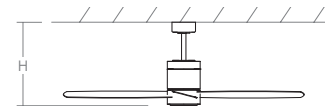
**SPECIFICATIONS** 4 ABS Blades / 52" Blade Sweep / 14° Blade-Pitch  
 153x18 Motor  
 4" and 6" downrod (Included)  
 Optional downrods available for high ceilings  
 3 Speeds - Reversible  
 0.54A on high / 0.28A on low  
 64W on high / 16W on low  
 147 rpm on high / 72 rpm on low  
 Wall Control (Included)  
 Remote Control 3-8-1000-0 (Optional - Not Included)

**INPUT VOLTAGE** 120V - AC Motor

**ENERGY SPECIFICATIONS** Airflow: 4991 CFM  
 Electric Energy Consumption: 64 W (Excludes Light)  
 Airflow efficiency: 78 CFM/W  
 Note: Measured at high speed

**FINISHES** White (-6), Black (-15), Polished Nickel (-20)\*,  
 Oiled Bronze (-22), Satin Nickel (-24), Aged Brass (-40)

**STANDARDS** cUL Damp Listed,  
 \*cUL Dry Listed (Polished Nickel Finish Only)



**DIMENSIONS**  
**Blade Sweep:** 52.00"  
**Ht.:** 14.50"  
**Ceiling to Blades:** 11.5"  
**Note:** Measured using 4" downrod

### OPTIONAL LIGHT INFORMATION

**LIGHT KIT NUMBER** 3-9-101

**LUMEN OUTPUT** Delivered: 429 lm (LM-79)

**LIGHT SOURCE** LED Light kit 18W, 3000K, 90CRI  
 Dimmable LED with Matte White Glass diffuser



ENERGYGUIDE	
Estimated Yearly Energy Cost	Airflow
<b>\$12</b>	<b>3,770</b>
	Cubic Feet Per Minute
\$3	
\$34	
Cost Range of Similar Models (19" - 84")	
<ul style="list-style-type: none"> <li>Based on 12 cents per kWh and 6.4 hours use per day</li> <li>Your cost depends on rates and use</li> <li>Energy Use: 45 Watts</li> </ul>	
<ul style="list-style-type: none"> <li>The higher the airflow, the more air the fan will move</li> <li>Airflow Efficiency: 88 Cubic Feet Per Minute Per Watt</li> </ul>	
All estimates based on typical use, excluding lights <a href="http://ftc.gov/energy">ftc.gov/energy</a>	