

MODERN FORMS - 44 Tip-Top : FH-W2004-44L

ENERGY STAR Unique ID: 2388496 Brand Name: MODERN FORMS Model Name: 44 Tip-Top Model Number: FH-W2004-44L Product Type: Hugger Fan with Light Kit Indoor/Outdoor: Outdoor Ceiling Fan Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 17.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-High Speed (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes		
Brand Name: MODERN FORMS Model Name: 44 Tip-Top Model Number: FH-W2004-44L Product Type: Hugger Fan with Light Kit Indoor/Outdoor: Outdoor Ceiling Fan Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 17.3 Fan Power Consumption-High Speed (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: United States, Canada ENERGY STAR Certified: Yes	Specifications	
Model Name: 44 Tip-Top Model Number: FH-W2004-44L Product Type: Hugger Fan with Light Kit Indoor/Outdoor: Outdoor Ceiling Fan Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 17.3 Fan Power Consumption-High Speed (W): 14 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: United States, Canada ENERGY STAR Certified: Yes	ENERGY STAR Unique ID:	2388496
Model Number: FH-W2004-44L Product Type: Hugger Fan with Light Kit Indoor/Outdoor: Outdoor Ceiling Fan Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 17.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Brand Name:	MODERN FORMS
Product Type: Hugger Fan with Light Kit Indoor/Outdoor: Outdoor Ceiling Fan Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 3.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Model Name:	44 Tip-Top
Indoor/Outdoor: Blade Span (Diameter) (in.): 44 Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 77.3 Fan Power Consumption-High Speed (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 44 44 45 46 47 48 49 40 40 40 40 40 40 40 40 40	Model Number:	FH-W2004-44L
Blade Span (Diameter) (in.): Shipped with ENERGY STAR Lamp(s): Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 7.3 Fan Power Consumption-High Speed (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 44 45 46 47 48 48 49 40 40 40 40 40 40 40 40 40	Product Type:	Hugger Fan with Light Kit
Shipped with ENERGY STAR Lamp(s): No Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 3.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Indoor/Outdoor:	Outdoor Ceiling Fan
Ceiling Fan Efficiency (CFM/W): 185.0 Fan Power Consumption-Low Speed (W): 3.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Blade Span (Diameter) (in.):	44
Fan Power Consumption-Low Speed (W): 3.3 Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Shipped with ENERGY STAR Lamp(s):	No
Fan Power Consumption-High Speed (W): 17.3 Fan Power Consumption-Standby (W): 1.4 ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Ceiling Fan Efficiency (CFM/W):	185.0
Fan Power Consumption-Standby (W): ENERGY STAR Lamp Partner: Seoul Semiconductor Co., Ltd Total Light Output (lumens): 1000 Power Factor of Light Kit: 0.88 Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Fan Power Consumption-Low Speed (W):	3.3
ENERGY STAR Lamp Partner: Total Light Output (lumens): Power Factor of Light Kit: Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): Light Kit Dimmability: Yes Light Color Quality (CRI): Jeff Source Rated Life (Hours): Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): Markets: United States, Canada ENERGY STAR Certified: Yes	Fan Power Consumption-High Speed (W):	17.3
Total Light Output (lumens): Power Factor of Light Kit: Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: United States, Canada ENERGY STAR Certified: Yes	Fan Power Consumption-Standby (W):	1.4
Power Factor of Light Kit: Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	ENERGY STAR Lamp Partner:	Seoul Semiconductor Co., Ltd
Light Color Appearance (CCT): 3000K Connected Functionality: No Total Lighting Input Power (Watts): 15.0 Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Total Light Output (lumens):	1000
Connected Functionality: Total Lighting Input Power (Watts): Light Kit Dimmability: Yes Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Power Factor of Light Kit:	0.88
Total Lighting Input Power (Watts): Light Kit Dimmability: Light Color Quality (CRI): Light Source Rated Life (Hours): Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): Date Certified: United States, Canada ENERGY STAR Certified: Yes	Light Color Appearance (CCT):	3000K
Light Kit Dimmability: Light Color Quality (CRI): 94 Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Connected Functionality:	No
Light Color Quality (CRI): Light Source Rated Life (Hours): Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): Date Certified: United States, Canada ENERGY STAR Certified: Yes	Total Lighting Input Power (Watts):	15.0
Light Source Rated Life (Hours): 54,000 Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Light Kit Dimmability:	Yes
Ceiling Fan Features: None Ceiling Fan Components Warranty (Years): 3 Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Light Color Quality (CRI):	94
Ceiling Fan Components Warranty (Years): Date Certified: United States, Canada ENERGY STAR Certified: Yes	Light Source Rated Life (Hours):	54,000
Date Certified: 2021-11-26 Markets: United States, Canada ENERGY STAR Certified: Yes	Ceiling Fan Features:	None
Markets: United States, Canada ENERGY STAR Certified: Yes	Ceiling Fan Components Warranty (Years):	3
ENERGY STAR Certified: Yes	Date Certified:	2021-11-26
	Markets:	United States, Canada
ENERGY STAR Most Efficient: Yes	ENERGY STAR Certified:	Yes
	ENERGY STAR Most Efficient:	Yes

Captured On: 04/28/2025