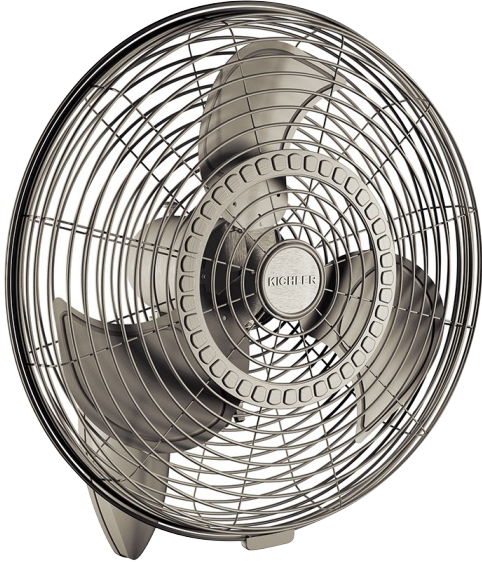


Pola Collection
24 Inch Pola Wall Fan NI
 339224NI (Brushed Nickel)

Project Name: _____
 Location: _____
 Type: _____
 Qty: _____
 Comments: _____



Product Information

Product ID	339224NI
Finish	Brushed Nickel
Blade Finish	Brushed Nickel
Collection	Pola Collection

Specifications

Number of Blades	3
Blades Included	Yes
Blade Pitch	10 Degrees
Blade Sweep	24"
Blades Reversible	No
Blade Material	Steel
Optional Blades Available	No
Primary Control System	Pull Chain
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	No
Motor Size	PSC139-640
Motor Type	AC INDUCTION

Available Finishes

Finish	Fixture	Glass	Blade 1	Blade 2
Brushed Nickel	339224NI		BRUSHED NICKEL	
Satin Natural Bronze	339224SNB		SAT NAT BRZE	

Downlight

Optional Light Kit Available	No
------------------------------	----

Safety Listings & Certifications

Safety Rated	Wet
Warranty	www.kichler.com/warranty

Installation

Hanging Weight	37.65 LBS
----------------	-----------

Pola Collection

24 Inch Pola Wall Fan SNB

339224SNB (Satin Natural Bronze)

Project Name: _____
Location: _____
Type: _____
Qty: _____
Comments: _____

Available Finishes

Finish	Fixture	Glass	Blade 1	Blade 2
Brushed Nickel	339224NI		BRUSHED NICKEL	
Satin Natural Bronze	339224SNB		SAT NAT BRZE	

Product Information

Product ID	339224SNB
Finish	Satin Natural Bronze
Blade Finish	Satin Natural Bronze
Collection	Pola Collection

Specifications

Number of Blades	3
Blades Included	Yes
Blade Pitch	10 Degrees
Blade Sweep	24"
Blades Reversible	No
Blade Material	Steel
Optional Blades Available	No
Primary Control System	Pull Chain
Remote Included	No
Wall Control Included	No
Low Ceiling Adaptable	No
Motor Size	PSC139-640
Motor Type	AC INDUCTION

Downlight

Optional Light Kit Available	No
------------------------------	----

Safety Listings & Certifications

Safety Rated	Wet
Warranty	www.kichler.com/warranty

Installation

Hanging Weight	37.65 LBS
----------------	-----------

Notes:

- 1) Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.
- 2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.