minkaAire.



MEASUREMENTS

Blade Finish:	
Blade Material:	ABS
Blade Sweep:	58"
No. of Blades:	3
Blade Pitch:	14 degrees
Reversible Blades:	NO
Slope:	YES
Hanging Weight:	28.13
Downrod 1:	6
Downrod 1 Outside Dia:	.75
Downroad 2:	
Downrod 2 Outside Dia:	
Ceiling to Lowest Point: (Dim A):	18.5
Ceiling to Blade (Dim B):	15.5
Lead Wire:	80"
Power:	AC
Motor Size:	AC 188 X 22 MM

-						
		Low	Low/Med.	Medium	Med/High	High
	RPM	69				143
	Amps	0.291				0.547
	Watts	18.11				63.11
	CFM	2573.0				5491.0
	CFM/Watts	142.08				87.01

LAMPING

No. of Bulbs:	1
Max Bulb Wattage:	16
Light Type:	Z42 LED
Light Kit Optional:	NO
Socket:	Y40 LED MODULE
Integrated Light Kit:	YES
Dimmable:	YES
Ballast:	
Rated Life Hours:	30000
Uplight:	NO
Bulb/LED Included:	YES
Color Temp.:	3000
CRI:	92
Initial Lumens:	1301.0
Delivered Lumens:	647.9

Concept[™] I Wet - LED 58" Ceiling Fan

Item #:	F477L-BNW
UPC Code:	706411055805
Product Family Name:	Concept [™] I
Finish:	Brushed Nickel Wet
Category:	EXTERIOR FAN
Category Type:	Ceiling Fan
Certification:	E75795
Patents:	U.S. Patent(s): 7,008,192
Notes:	





GLASS

Description:	WHITE OPAL GLASS
Material:	GLASS
Part No.:	
Quantity:	1
Width:	9.0
Height:	2.82
Length:	9.0

CONTROLS

Pull Chain Control:	NO
Works with Remote Control:	YES
Works with Wall Control:	YES
Reversible:	YES
Included Remote Control:	
Included Wall Control:	WCS212
Smart Control:	NO
Compatible Remote Control(s):	RCS212
Compatible Wall Control(s):	
Integrated Smart Control:	
Compatible Smart Control:	BD-1000

SHIPPING

Carton Width:	13.38
Carton Height:	12.88
Carton Length:	26.13
Carton Weight:	31.99
Carton Cubic Feet:	2.606
Small Package Shippable:	YES
Master Pack Width:	
Master Pack Height:	
Master Pack Length:	
Master Pack Weight:	
Master Cubic Feet:	
Multi-Pack:	1
Master Pack:	1

WMNING: Islanding this production request public behaviour and the state of the state of California be
ansis cancer and the desktor of the reproduction for more information graduations subs and with a behaviour subs and the desktore of the reproduction of the state of the reproduction of the repr