



Available in

Brushed Chrome and Black - \$289.00 Black and Dark Timber - \$310.00 White and Light Timber - \$310.00

Description

The newest in Smart technology!

Brushed Chrome and Black Mercator Ikuu 52" Smart WiFi Minota Indoor

Mercator's Ikuü range has launched with a vast range of Smart products for your home now available!

DC Ceiling Fan & Remote

\$469.95

SAVE \$180.95 | 38.5% OFF!

Mercator | SKU - 223588

(0 Reviews) \$289.00

The Minota DC ceiling fan in Brushed Chrome and Black has an incredibly efficient and whisper quiet 35W DC motor, with 6 total speeds available on the remote and Ikuü app.

Its 3 ABS moulded plastic blades and powder-coated metal motor housing ensures quiet operation. These include bedrooms, living and dining areas.

The Ikuü app (available on Apple App Store and Google Play) allows automation and customisable timers for the fan when connected to WiFi (2.4GHz), setting up routines for more efficient usage.

Specifications

Model Name	Minota
Blade Material	ABS Moulded Plastic
Motor Housing Material	Powder coated metal
Blade Pitch	ТВА
Number Of Blades	3
Sloped Ceiling Compatible	10°
Motor Type	DC Motor
Installation Location	Indoor And Outdoor Under Covered Installation
Light Kit Adaptable	No
Extension Rod Adaptable	Yes - Please See Accessories
Remote	Included
Controller Type	6 Speed Remote Control (Included)
Summer/Winter Reverse	Yes - Located On Motor Housing



Input Voltage

Primary Colour

Dimensions

Ceiling To Bottom Of Fan	337mm
Ceiling To Blades	303mm
Blade Rotational Diameter	52" (1300mm)

Warranty

This ceiling fan comes with a 3 Year In home Warranty & 6 Year Motor Warranty*

If you do experience any problems with your Mercator ceiling fan within this period, lodging a warranty claim is very easy. You can either fill out the form via the link here https://www.mercator.com.au/product-support/warranty or you can contact Mercator's helpful warranty team on 1300 55 22 55 and they will assist you.

*Please click here to learn more about the Mercator Lighting Warranty Terms and Conditions.

240v