

**THE ONE & ONLY SCREWLESS-CYLINDER CREATED.
PATENTED DESIGNED.**



**POINT ONE
TECHNOLOGY**

BLIZZARD

VERSION/SPECIFICATION

VSPEC-IV

HIGH-PERFORMANCE CEILING FAN



Edition 4.1

VERSION/SPECIFICATION

VSPEC-IV

THE MOST EFFICIENT CEILING FAN EVER.

Visit www.pointonetechnology.com for more CFDs information.

POINT ONE
TECHNOLOGY

BLIZZARD

VERSION/SPECIFICATION

VSPEC-IV

RIGID ROD MOUNT

Bracket mounting system is further strengthened for stability during high-speed rotation

1.

A.B.S COMPOSITION

4.

ABS plastic has outstanding impact resistance strength and good electrical insulating qualities. It can endure physical impacts and maintain durability under pressure due to combination of styrene and butadiene in it

TOP GRADE ALUMINUM

Resistant to all weather changes. Shape withstands time and color never fades.

2.

3.

DEVIATED INCLINE ANGLE

CFD redesigned to enhance aero-efficiency and create powerful air draft

5.

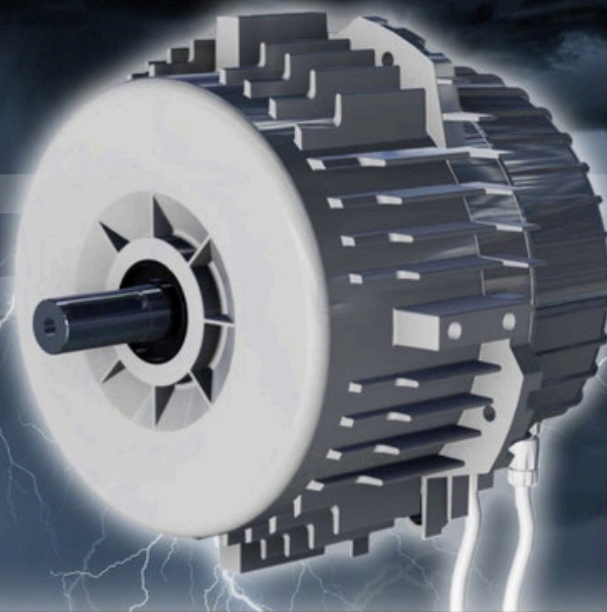
OSRAM GmbH. LIGHT KIT

All-new heat dissipation mechanism with enlarged surface area for heightened longevity and brightness

THE MOST EFFICIENT CEILING FAN EVER CREATED YET.

VERSION/SPECIFICATION
VSPEC-IV

NEO-DRIVE



38 Watts
MAX POWER

5 Watts
MIN POWER

240 VOLTS
INPUT

MOTOR CLASS:
EC-CLASS

INPUT:
110-240V

MANUFACTURER:
NSK Ltd.

MAGNET TYPE:
PERMANENT

POWER:
5-38W

BALL BEARING:
CERAMIC

CONTROL UNIT:
DRIVER

MOTOR PLATFORM:
NEO-DRIVE TURBO

CONVERTER:
BRUSHLESS

NSK

POINT ONE
TECHNOLOGY

BRAND NEW EC-CLASS **NEO-DRIVE** MOTOR.

VERSION/SPECIFICATION
VSPEC-IV

NEGATIVE



26 Watts
MAX POWER

2 Watts
MIN POWER

2600 LUMENS
BRIGHTNESS

LUMINAIRE:
LED

DIMMABILITY:
1-100%

MANUFACTURER:
OSRAM GmbH.

TYPE:
SURFACE MOUNTED DEVICES

POWER:
1-26W

CHIP COUNT:
242

CHIP CODE:
3014

BRIGHTNESS:
100-2600Lm

LONGEVITY:
50,000H

BRAND NEW ULTRA BRIGHT LIGHT KIT.

POINT ONE
TECHNOLOGY

OSRAM

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



COMPETITON WHITE CASING + COMPETITION WHITE BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



COMPETITION WHITE CASING + CARBON BLACK BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



COMPETITION WHITE CASING + CHERRYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



COMPETITION WHITE CASING + GREYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



GALAXY GREY CASING + COMPETITION WHITE BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



GALAXY GREY CASING + CARBON BLACK BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



GALAXY GREY CASING + CHERRYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



GALAXY GREY CASING + GREYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



COPPER BRONZE CASING + COMPETITION WHITE BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



COPPER BRONZE CASING + CARBON BLACK BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



QUIETNESS



LIMITED EDITION



COPPER BRONZE CASING + CHERRYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



COPPER BRONZE CASING + GREYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



ALUMINUM SILVER CASING + COMPETITION WHITE BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



ALUMINUM SILVER CASING + CARBON BLACK BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



38"



43"



52"

The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



ALUMINUM SILVER CASING + CHERRYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



38"



43"



52"

The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

WIND STRENGTH



7/10

QUIETNESS



7/10



LIMITED EDITION



ALUMINUM SILVER CASING + GREYWOOD BLADE

SGD \$559.00

[Price includes Wifi Module]

[Price includes Concrete Ceiling Installation below 3.0m]

OSRAM GmbH. Light Kit +\$80.00

POINT ONE
TECHNOLOGY



The ratings for wind strength and quietness are based on VSPEC-IV specifications and should not be used in comparison with VSPEC-II/III

SPEED-TO-POWER

VERSION/SPECIFICATION IV

AIR POWER DERIVATIVE:

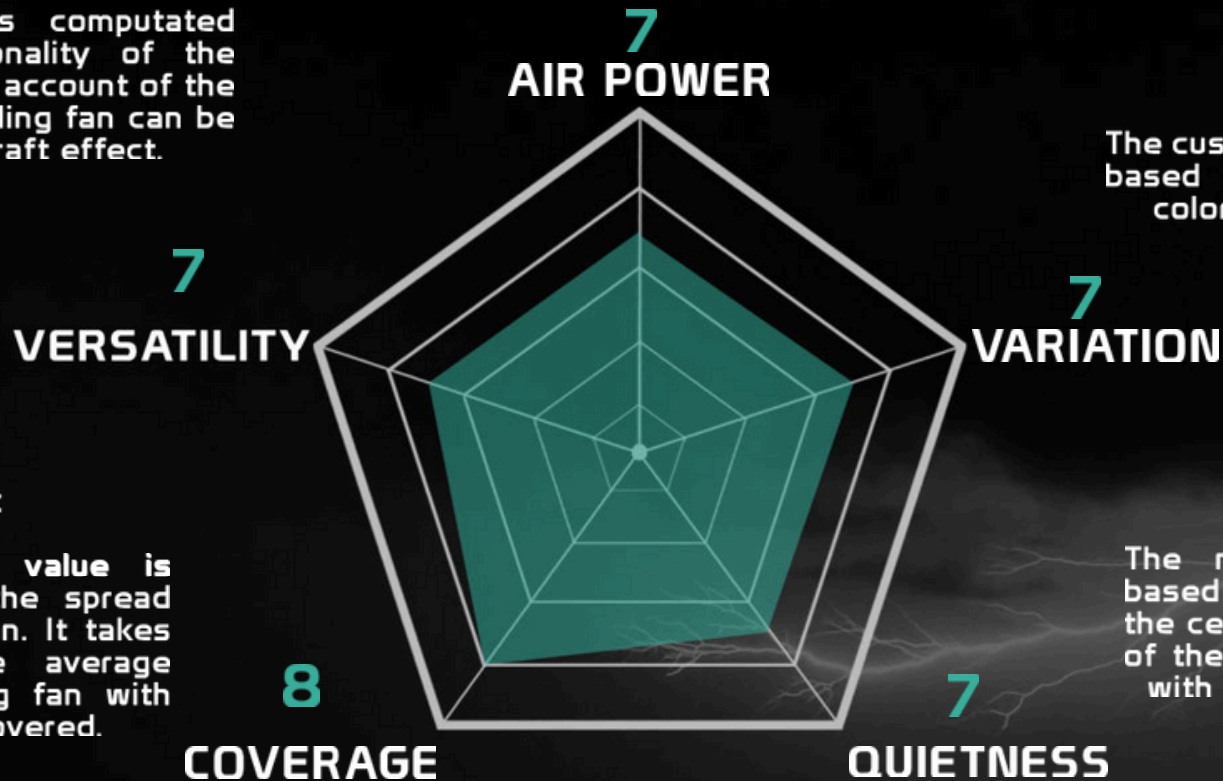
The flow draft value is calculated based on the maximum setting of the ceiling fan. It takes into account of the average diameter of the fan with reference to the velocity per second.

VERSATILITY DERIVATIVE:

The mobility value is computed based on the functionality of the ceiling fan. It takes into account of the possible avenue the ceiling fan can be used for maximum air draft effect.

VARIATION DERIVATIVE:

The customizability value is assessed based on the different sizes and colors available for the ceiling fan.



COVERAGE DERIVATIVE:

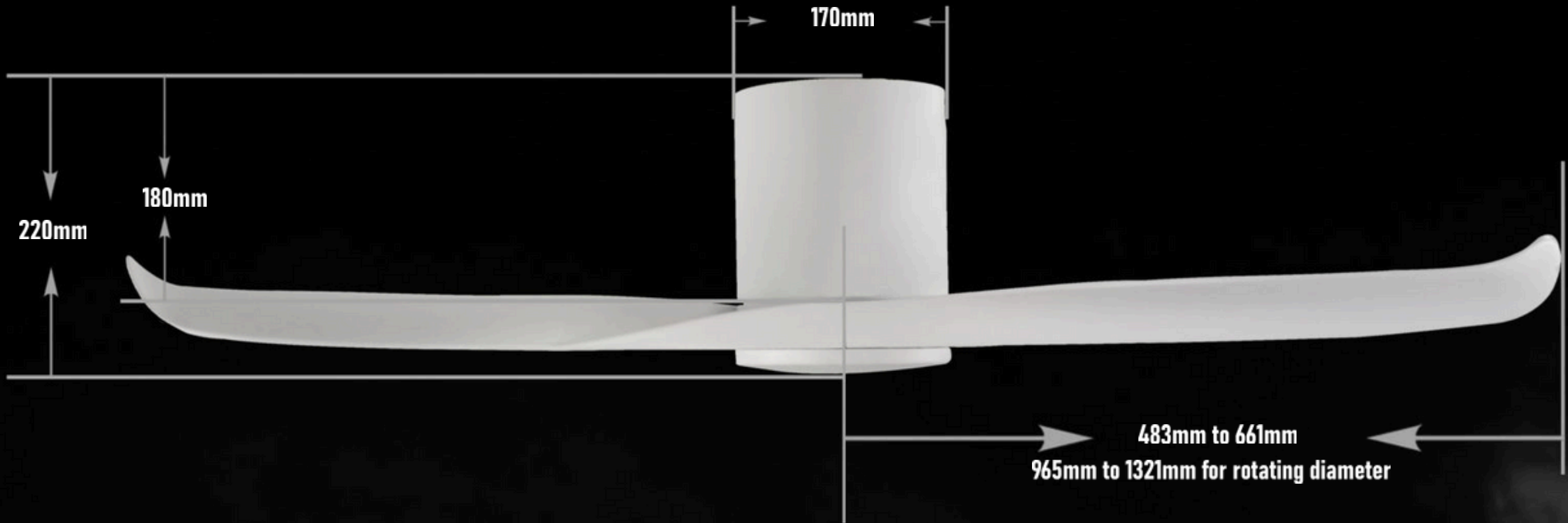
The area of attack value is quantified based on the spread effect of the ceiling fan. It takes into account of the average diameter of the ceiling fan with reference to the area covered.

QUIETNESS DERIVATIVE:

The noise value is enumerated based on the maximum setting of the ceiling fan. It takes into account of the average diameter of the fan with reference to the decibel level.

SPEED-TO-POWER

VERSION/SPECIFICATION IV



| BLIZZARD | VSPEC-IV | 38" | BLIZZARD | VSPEC-IV | 43" | BLIZZARD | VSPEC-IV | 52" |
|----------|------------------|-----|----------|------------------|-----|----------|------------------|-----|
| SPEED 1 | 143 RPM / 6.3 W | | SPEED 1 | 129 RPM / 8.5 W | | SPEED 1 | 111 RPM / 7.3 W | |
| SPEED 2 | 161 RPM / 9.1 W | | SPEED 2 | 158 RPM / 12.4 W | | SPEED 2 | 132 RPM / 9.8 W | |
| SPEED 3 | 199 RPM / 13.6 W | | SPEED 3 | 203 RPM / 17.1 W | | SPEED 3 | 164 RPM / 16.9 W | |
| SPEED 4 | 221 RPM / 17.8 W | | SPEED 4 | 227 RPM / 23.8 W | | SPEED 4 | 183 RPM / 25.7 W | |
| SPEED 5 | 257 RPM / 23.2 W | | SPEED 5 | 242 RPM / 30.2 W | | SPEED 5 | 201 RPM / 31.4 W | |
| SPEED 6 | 280 RPM / 25.0 W | | SPEED 6 | 265 RPM / 38.0 W | | SPEED 6 | 225 RPM / 38.0 W | |
| WEIGHT | 5.3 KG | | WEIGHT | 5.5 KG | | WEIGHT | 5.7 KG | |

BLIZZARD

VERSION/SPECIFICATION

VSPEC-IV

HIGH-PERFORMANCE CEILING FAN



NEO-DRIVE MOTOR

All-new high-performance motor designed in a compact package that is capable of generating 0.0509 mechanical horsepower at the maximum setting.

PARTS NUMBER: 80100-XKPC-LS122-K157

CERAMIC BALL BEARINGS

Main component of the entire motor made up of fully air-tight housing. The ball bearing is made up of precision engineered ceramic and the mounting mechanism is sealed off to prevent lubrication from evaporating.

PARTS NUMBER: 42503-BBPCS-LK122-K157

DESIGNED & ENGINEERED BY:

POINT ONE
TECHNOLOGY

All illustrations and specifications are based upon current information available as at September 2024. Colours may vary. Images may show optional equipment and specific country variants may differ.

Additional information may be obtained from your local Point One Technology High-Performance ceiling fan authorized dealership.

WARRANTY

VERSION/SPECIFICATION IV



Incl. NSK Ceramic Ball Bearings & Additional Mechanical Component Wear & Tear

YOUR HIGH-PERFORMANCE CEILING FAN IS GUARANTEED AGAINST ALL MANUFACTURING DEFECTS FOR THE FOLLOWING PERIOD STARTING FROM THE DATE OF PURCHASE/INSTALLATION



Including structural integrity of the external casing



Including but not limited to Remote Control & Driver



Including Labor & Transport (Appl. for Agent Installation only)

AGENT INSTALLATION

| | |
|---|----------|
| CONCRETE CEILING (BELOW 3.0m) : | \$50 |
| CONCRETE CEILING (BETWEEN 3.0m TO 3.5m) : | \$80 |
| CONCRETE CEILING (ABOVE 3.5m) : | \$ P.O.A |
| FALSE CEILING (BELOW 3.0m) : | \$150 |
| FALSE CEILING (BETWEEN 3.0m TO 3.5m) : | \$180 |
| FALSE CEILING (ABOVE 3.5m) : | \$ P.O.A |

IMPORTANT

Due to the unique and patented mounting mechanism in Blizzard, the full product warranty IS ONLY VALID if installation is arranged with Point One and Blizzard is installed by a certified Point One Specialist.☒

The full product warranty WILL BE VOIDED if Blizzard is not installed by a Point One Specialist. Please contact us via the platform messaging, email, or our Business WhatsApp line if you have any questions.

THE HIGH-PERFORMANCE NATURE OF POINT ONE TECHNOLOGY MAKES OUR CEILING FANS NO ORDINARY FAN. FROM THE MECHANICAL TO ELECTRICAL COMPONENTS, THEY ARE BUILT TO LAST DECADES. THE COMPREHENSIVE WARRANTY WE PROVIDE BEST SHOWCASE OUR COMMITMENT & TRUST IN MAKING THE BEST CEILING FANS POSSIBLE.

This page has been left blank intentionally.

This page has been left blank intentionally.

VERSION/SPECIFICATION

VSPEC-IV