

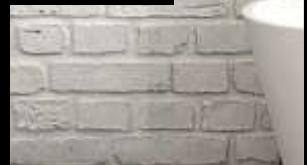
Air Quality  
for the highest demands

**WadBros**  
GERMAN STANDARD  
Designer Ventilation Fans

Visit our website  
[www.wadbros.com](http://www.wadbros.com)



FRESH AIR  
EVERYWHERE



# WadBros Imports & Exports Designer Ventilation Fans

WADBROS commenced operations in the year 2007. The company policy has been to provide international standards at affordable prices, also keeping in mind sustainability.

WADBROS fans have been uniquely designed keeping in mind the Indian scenario and needs, after understanding the requirements of the customer; we have designed world class silicone steel motors. These motors power all our fans. They are energy efficient; comply with international standards for GREEN certification. Our fans have low energy consumption, low sound levels and are high speed. Resulting in excellent suction capabilities.

We have a complete range of fans i.e. window exhaust fans, ceiling exhaust fans and also inline/ductable exhaust fans. We continuously test our fans

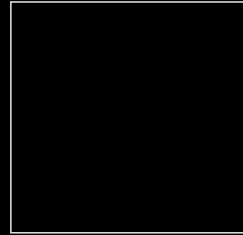
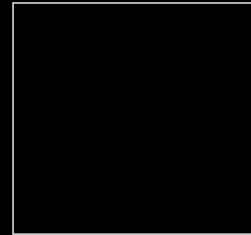
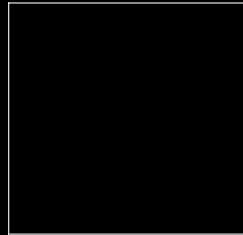
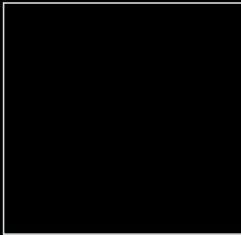
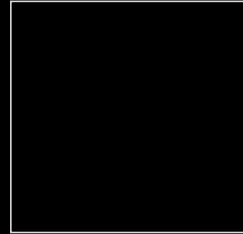
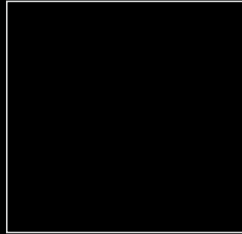
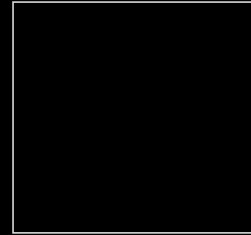
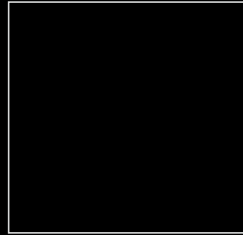
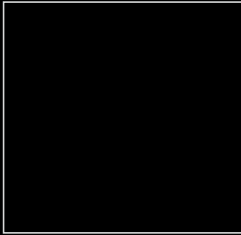
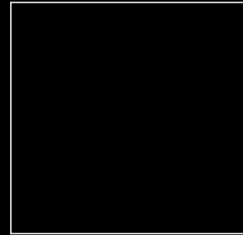
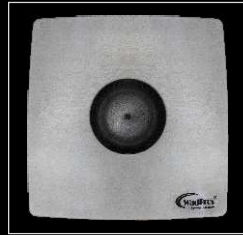
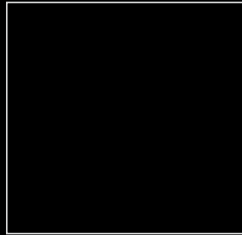
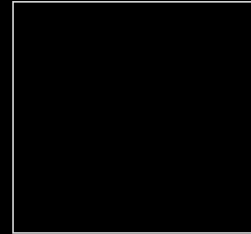
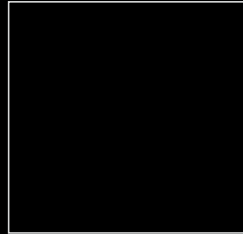
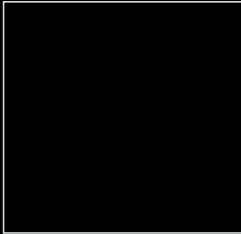
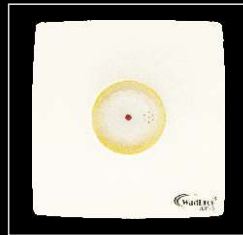
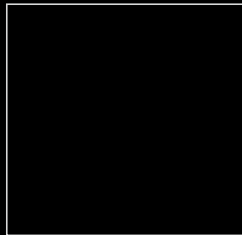
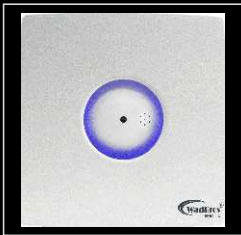
for performance and durability. We are also constantly innovating to deliver the best.

We are the first to introduce Ball bearing motors, thermo cut off protection. Our fans have 'ROHS', 'CE' certification confirming to global standards. WADBROS fans are designed for universal usage apart from bathrooms, cabins, pooja rooms, lobby, staircase, kitchens etc.

Our philosophy is "FRESH AIR EVERYWHERE".

We offer two years warranty on all our products. Our client list includes the best names in the industry. We desire to retain the numero uno status in the industry and strive to provide the best to our customers in terms of quality.







Air Quality  
for the highest demands

**Vent - O**

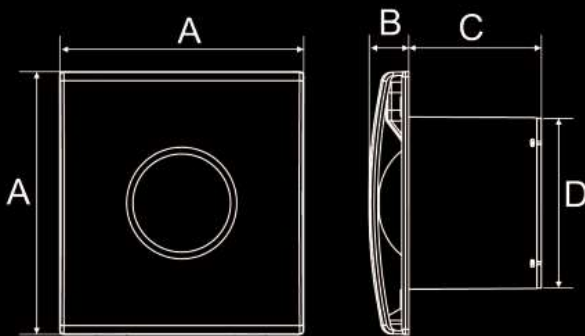


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Vent - O4	220 - 240	15	100	33	100	2450
Vent - O6	220 - 240	25	320	35	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications
- Available in White, Ivory, Black & Brown.



Dimensions (mm)

Model	A	B	C	D	RPM
Vent - O4	150 X 150	27	82	98	2450
Vent - O6	194 X 194	28	95	145	2100

Air Quality  
for the highest demands

**Vent - O SS**

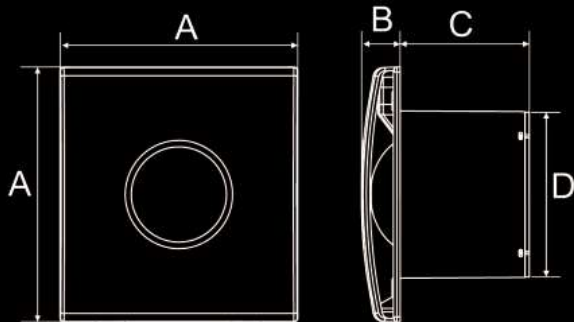


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Vent - O4 SS	220 - 240	15	100	33	100	2450
Vent - O6 SS	220 - 240	25	320	35	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.



Dimensions (mm)

Model	A	B	C	D	RPM
Vent - O4 SS	150 X 150	27	82	98	2450
Vent - O6 SS	194 X 194	28	95	145	2100

Air Quality  
for the highest demands

**Vent - O LED**

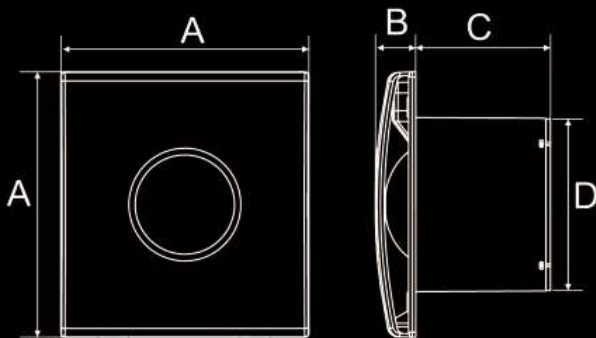


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Vent - O4 Led	220 - 240	15	100	33	100	2450
Vent - O6 Led	220 - 240	25	320	35	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.
- Available in White, Ivory, Black, Brown & Steel Finish.



Dimensions (mm)

Model	A	B	C	D	RPM
Vent - O4 LED	150 X 150	27	82	98	2450
Vent - O6 LED	195 X 195	28	95	145	2100

Air Quality  
for the highest demands

**Vent - O6 PREMIUM**

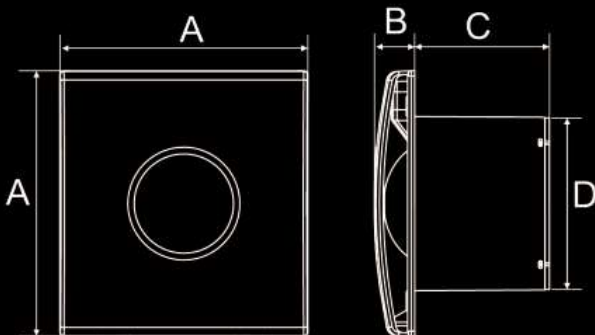


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Vent - O6 Premium	220 - 240	25	320	28	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and Super silent
- Scratch resistant with soft feel
- Easy installation for wall and glass applications
- Available in White, Ivory, Black & Brown.



Dimensions (mm)

Model	A	B	C	D	RPM
Vent - O6 Premium	195X195	28	95	145	2100



Air Quality  
for the highest demands

**Vent - F**

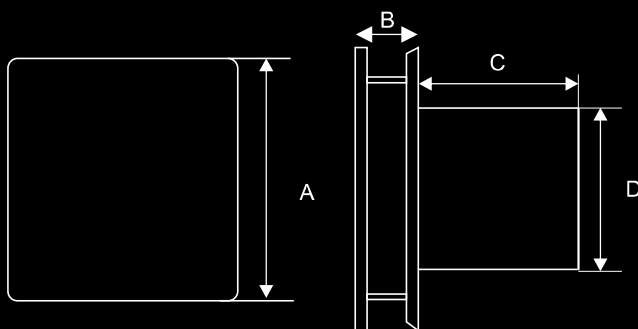


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Vent - F4	220 X 240	15	100	33	100	2450
Vent - F6	220 - 240	25	320	35	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.
- Available in White, Ivory, Black, Brown, & Steel finish.



Dimensions (mm)

Model	A	B	C	D	RPM
Vent - F4	150 X 150	27	82	98	2450
Vent - F6	195 X 200	28	95	145	2100

Air Quality  
for the highest demands

**M - Series**

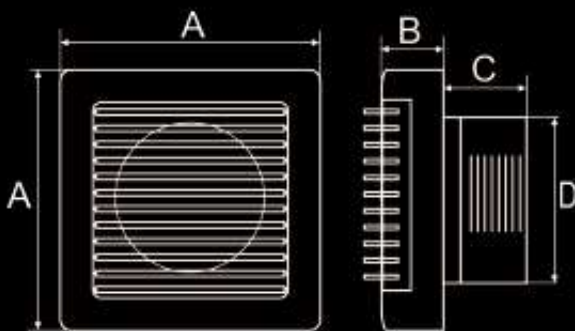


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
M4	220 - 240	15	100	33	100	2450
M6	220 - 240	25	320	37	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass application.



Dimensions (mm)

Model	A	B	C	D
M4	150 X 150	50	40	97
M6	195 X 200	60	60	146

Air Quality  
for the highest demands

**B - 6**

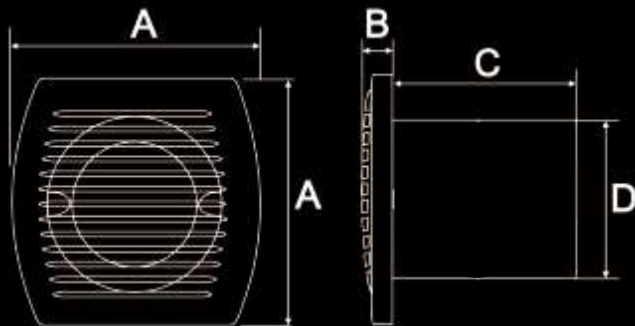


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
B6	220 - 240	25	320	37	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.



Dimensions (mm)

Model	A	B	C	D
B6	190 X 190	15	112	148

Air Quality  
for the highest demands

**Eco - 4**

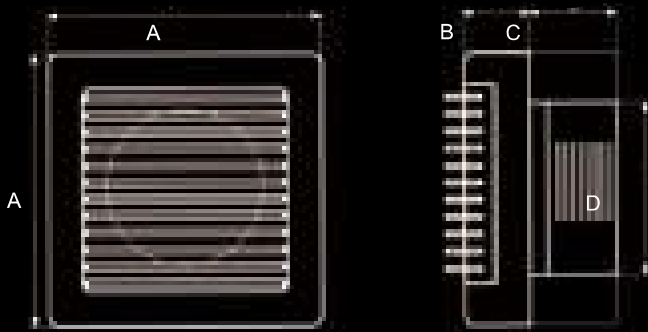


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Eco - 4	220 - 240	15	100	33	100	2450



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.
- Available in White, Black, Brown, Ivory & Grey.



Dimensions (mm)

Model	A	B	C	D
Eco - 4	130 X 130	15	55	98

Air Quality  
for the highest demands

**Eco - 6**

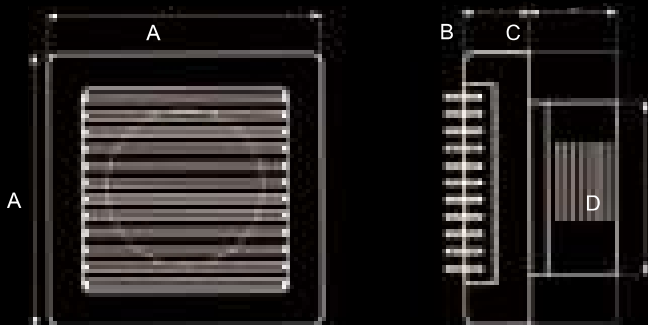


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
Eco - 6	220 - 240	25	320	37	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.
- Available in White, Black, Brown, Ivory & Grey.



Dimensions (mm)

Model	A	B	C	D
Eco - 6	180 X 180	15	70	144

Air Quality  
for the highest demands

**N - SERIES**

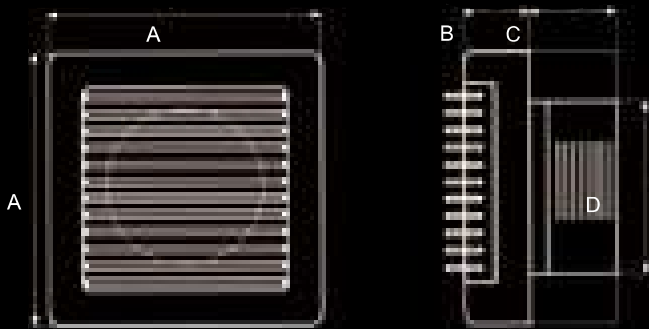


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
N4	220 - 240	15	100	33	100	2450
N6	220 - 240	25	320	37	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.
- Available in Ivory & Black.



Dimensions (mm)

Model	A	B	C	D
N4	158 X 158	21	55	98
N6	209 X 209	21	55	144

Air Quality  
for the highest demands

**L - SERIES**

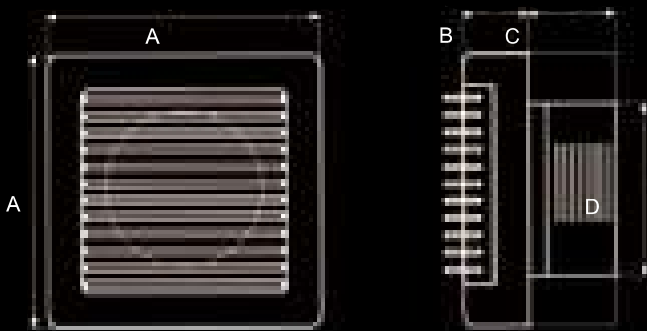


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)	Size (mm)	RPM
L4	220 - 240	15	100	33	100	2450
L6	220 - 240	25	320	37	150	2100



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications
- Available in White, Ivory, Brown & Black.



Dimensions (mm)

Model	A	B	C	D
L4	158 X 158	21	55	98
L6	209 X 209	21	68	148

Air Quality  
for the highest demands

**KITCHEN STAR - 8**

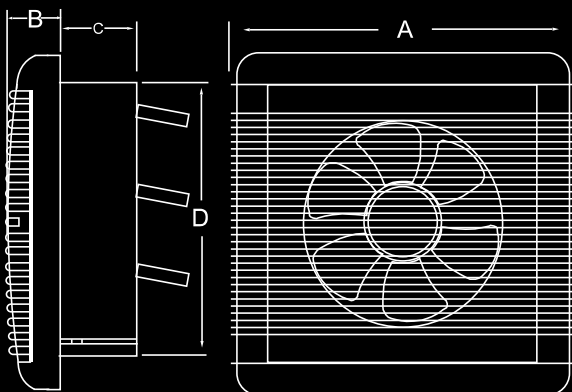


Specifications

Model	Rated Voltage (V)	Rated Frequency (Hz)	Input (w)	Airflow (m3/h)	Noise (db)	RPM
KITCHEN STAR 8	220 - 240	50	30	486	41	1250



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall applications
- Available in White, Ivory, Black, Brown & Grey.



Dimensions (mm)

Model	A	B	C	D	φ	RPM
KITCHEN STAR 8	295	37	92	238	240	1250



Air Quality  
for the highest demands

**KITCHEN COOL**

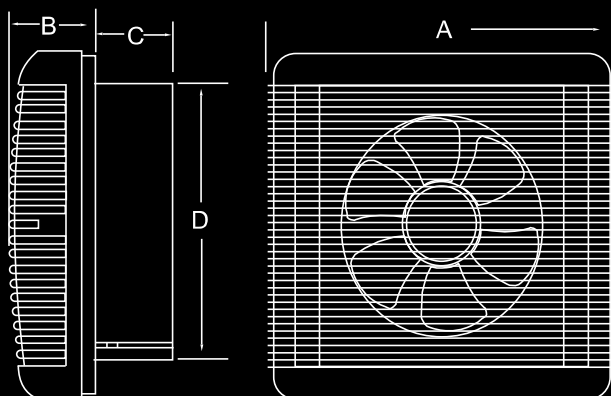


Specifications

Model	Rated Voltage (V)	Rated Frequency (Hz)	Input (w)	Airflow (m3/h)	Noise (db)	RPM
KITCHEN COOL 6	220 - 240	50	25	330	40	1350
KITCHEN COOL 8	220 - 240	50	30	486	41	1250



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for wall and glass applications.



Dimensions (mm)

Model	A	B	C	D	φ	RPM
KITCHEN COOL 6	230	70	85	183	180	1350
KITCHEN COOL 8	290	70	85	233	240	1250

Air Quality  
for the highest demands

**BPT 15 - 43 F 56 S**

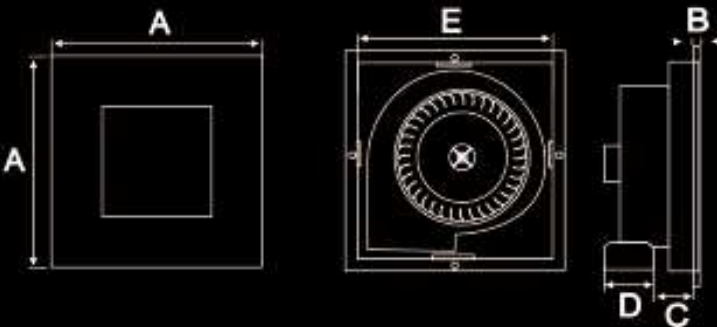


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)
BPT 15 - 43 F56 S	220	22	200	40



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for Ceiling applications.
- Available in White & Ivory.



Dimensions (mm)

Model	A	B	C	D	E
BPT 15 - 43 F56 S	256	30	47	100	200 X 200

Air Quality  
for the highest demands

**BPT 15 - 43 F59 SLIMLINE**

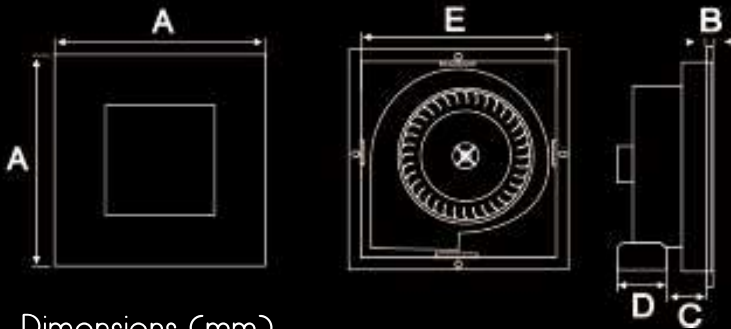


Specifications

Model	Rated Voltage (v)	Input (W)	Airflow (m <sup>3</sup> /h)	Noise (db)
BPT 15 - 43 F59 S	220	22	220	40



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for ceiling application.



Dimensions (mm)

Model	A	B	C	D	E
BPT 15 - 43 F59 S	300	30	40	100	250 X 250

Air Quality  
for the highest demands

**BPT 15 - 43 F 56**

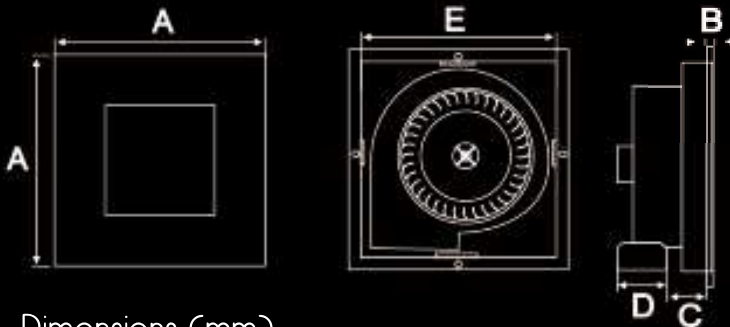


Specifications

Model	Rated Voltage (v)	Input (W)	Airflow (m <sup>3</sup> /h)	Noise (db)
BPT 15 - 43 F56	220	25	240	45



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for ceiling application.



Dimensions (mm)

Model	A	B	C	D	E
BPT 15 - 43 F56	300	30	40	100	250 X 250

Air Quality  
for the highest demands

**BPT 10 - 13 / 323**

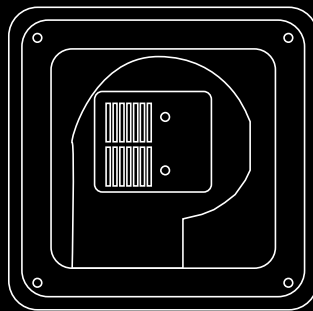
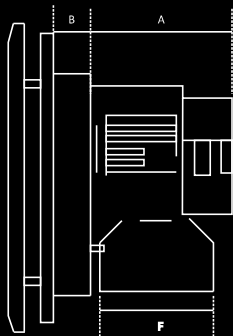


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)
BPT 10 - 13 / 323	220	22	175	35



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for ceiling application.



Dimensions (mm)

Model	A	B	C	D	E	F
BPT 10 - 13 / 323	215	40	195X 195	220 X 220	255 X 255	100

Air Quality  
for the highest demands

**BPT 15 - 43 F 53 S**

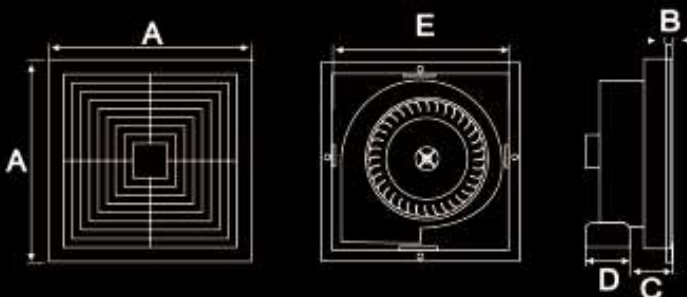


Specifications

Model	Rated Voltage (V)	Input (w)	Airflow (m3/h)	Noise (db)
BPT 15 - 43 F53 S	220	22	200	40



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for ceiling application.



Dimensions (mm)

Model	A	B	C	D	E
BPT 15 - 43 F53 S	256	30	47	100	200 X 200

Air Quality  
for the highest demands

**DP 820 - 55 / 161**

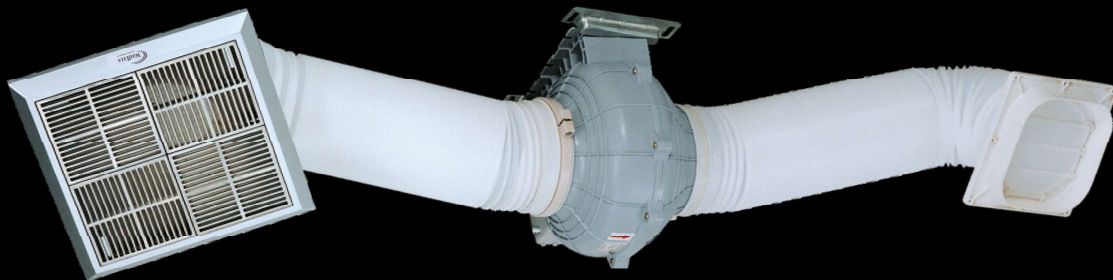


Specifications

Model	Rated Voltage (v)	Frequency (Hz)	Input (W)	Fwind Leaf (Pa)	Wind Pressure (m <sup>3</sup> /h)	Noise (db)	Diameter of Fan (mm)
DP 820 - 55 / 161	220 - 240	50	75	>250	>756	<50db	200



- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cut off protection
- Excellent airflow and quiet
- Easy installation for ceiling application.



Dimensions (mm)

Model	A	B	C	D	E
DP 820 - 55 / 161	273	290	310	186	148

**Ceiling Deco Fan With Remote**



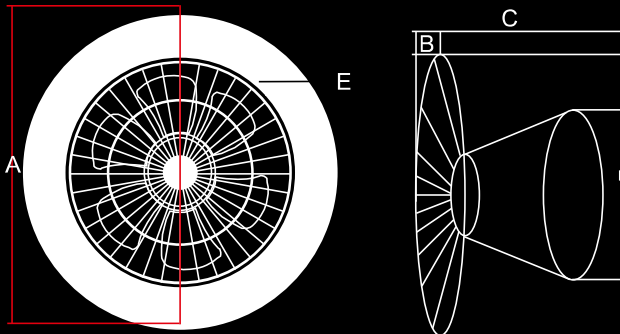
Specifications

Model	Rated Voltage (V)	Input (W)	PF	Current	RPM
Ceiling Deco Fan With Remote	220 - 240	60	0.95	0.317 A	1450



Features

- Three Colours  
White, Warm white & Natural White.
- Remote Control operated.
- Sleek design suitable for low ceiling application.
- Suitable for walk in wardrobe, office cubicle, puja room.



Dimensions

Model	A	B	C	D	E
Ceiling Deco Fan With Remote	495	50	165	317	63



Air Quality  
for the highest demands

**WadBros**  
GERMAN STANDARD  
Designer Ventilation Fans

Visit our website  
[www.wadbros.com](http://www.wadbros.com)

## Inline Duct Fan WAD / IL Series



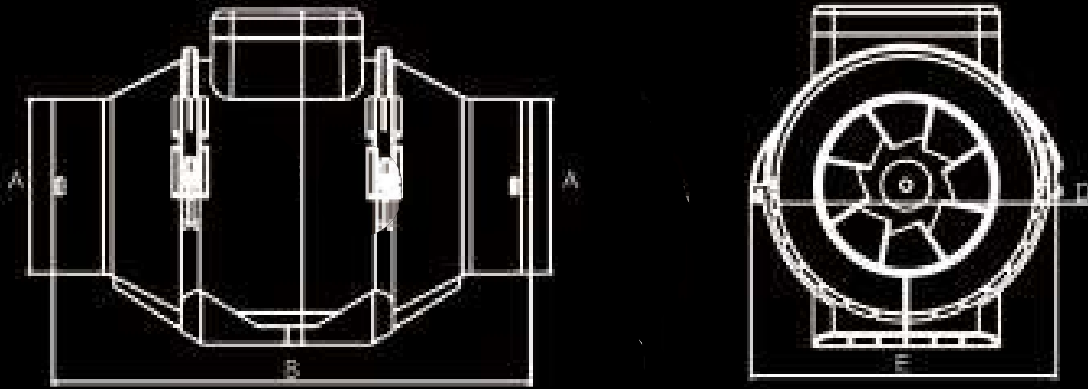
# Fresh Air Everywhere

- Intended for ventilation in residential and commercial premises.
- Easy to clean and install.
- Can be used with duct pipes.

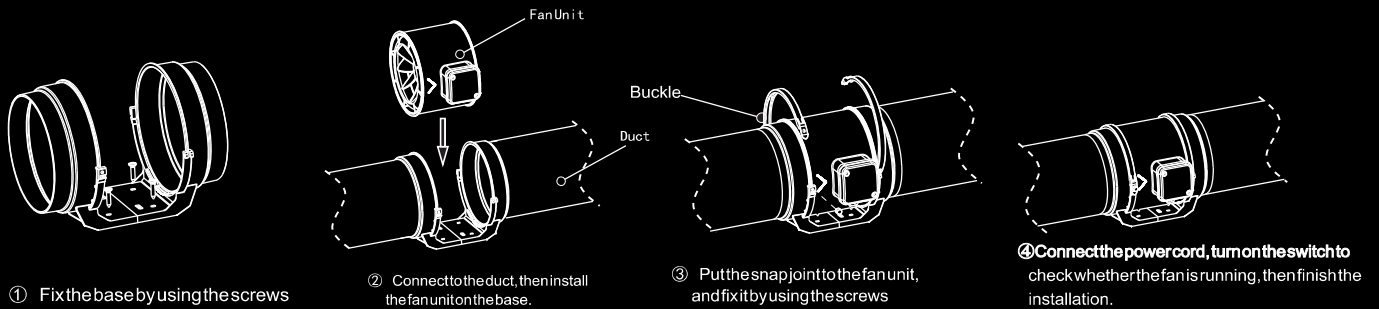


## Dimensions

Model	A	B	C	D	E	F	G	H	H1
WAD IL 10	300	100	100	214	62	60	7X5	182	95
WAD IL 15	293	150	120	237	72	70	7X7	211	110
WAD IL 20	304	200	140	258	78	85	8X6	235	124
WAD IL 25	383	250	180	298	119	92	11X8	291	152
WAD IL 31	413	315	220	364	127	140	11X8	395	189



## Installation Diagram



## Specifications

Model	Fan Size (mm)	Rated Voltage(V)	Rated Frequency(Hz)	Rated Power(w)	Air delivery (m3/h)	RPM
WAD IL 10	100	220-240	50-60	26	200	2450/ 1800
WAD IL 15	150	220-240	50-60	50	500	2600/ 2080
WAD IL 20	200	220-240	50-60	70	850	2500/ 2050
WAD IL 25	250	220-240	50-60	175	1600	2500
WAD IL 31	315	220-240	50-60	280	2500	2500

Air Quality  
for the highest demands

**WadBros**  
GERMAN STANDARD  
Designer Ventilation Fans

Visit our website  
[www.wadbros.com](http://www.wadbros.com)

## Inline Duct Fan W MIXED FLOW

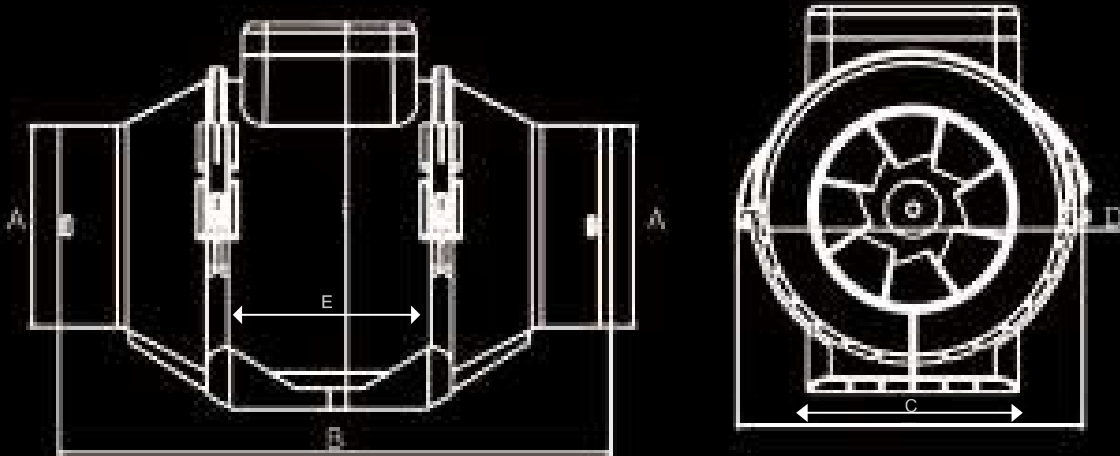


- Intended for ventilation in residential and commercial premises.
- Easy to clean and install.
- Can be used with duct pipes.



## Dimensions

Model	A	B	C	D	E
W 100 M	100	300	100	214	62
W 150 M	150	293	120	237	72
W 200 M	200	304	140	258	78



## Specifications

Model	Speed	Voltage / Frequency	Current (Amps)	Power (W)	Speed (RPM)	Airflow (m3/H)	Air Pressure (Pa)	Noise db	Diameter (mm)
W 100 M	H	220 - 240V/50Hz	0.130	30	2450	280	205	31	100
	M	220 - 240V/50Hz	0.125	27	2050	235	144	28	100
	L	220 - 240V/50Hz	0.120	25	1650	188	93	26	100
W 150 M	H	220 - 240V/50Hz	0.280	51	2450	550	340	33	150
	M	220 - 240V/50Hz	0.200	46	2050	440	260	31	150
	L	220 - 240V/50Hz	0.190	42	1650	340	230	29	150
W 200 M	H	220 - 240V/50Hz	0.590	131	2450	850	370	63	200
	M	220 - 240V/50Hz	0.495	114	2050	710	259	59	200
	L	220 - 240V/50Hz	0.440	110	1650	572	167	55	200

Air Quality  
for the highest demands

**WadBros**  
GERMAN STANDARD  
Designer Ventilation Fans

Visit our website  
[www.wadbros.com](http://www.wadbros.com)

## Inline Duct Fan W Silencer

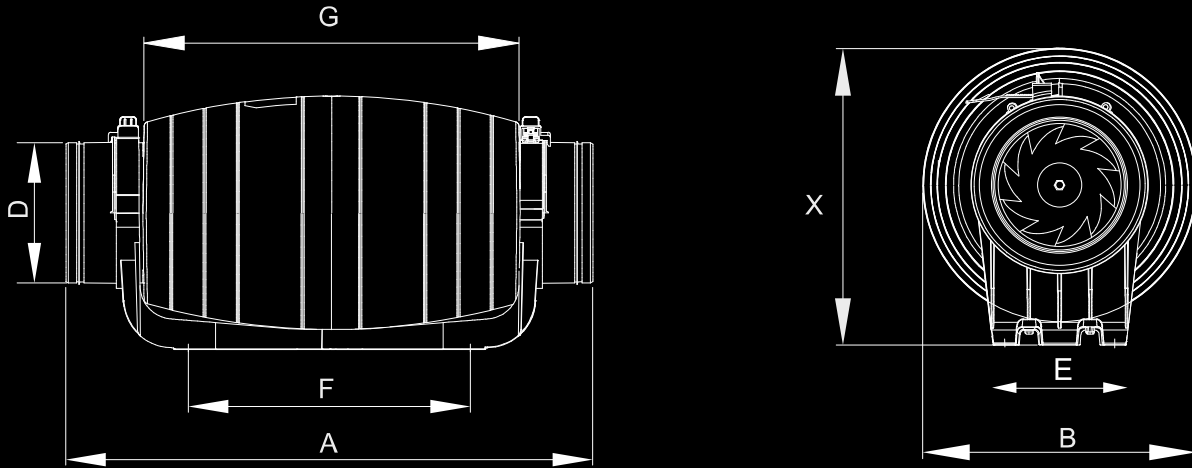


- Intended for ventilation in residential and commercial premises.
- Easy to clean and install.
- Can be used with duct pipes.



## Dimensions

Model	A	B	D	E	F	G	X
W 100 S	460	204	123	81	248.5	333	222
W 150 S	485	223	148	94	251	355	246
W 200 S	570	265	198	127	340	440	297



Model	Speed	Voltage / Frequency	Current (Amps)	Power (W)	Speed (RPM)	Airflow (m3/H)	Air Pressure (Pa)	Diameter (mm)
W 100 S	H	220 - 240V/50Hz	0.130	30	2450	280	205	100
	M	220 - 240V/50Hz	0.125	27	2050	235	144	100
	L	220 - 240V/50Hz	0.120	25	1650	188	93	100
W 150 S	H	220 - 240V/50Hz	0.280	51	2450	550	340	150
	M	220 - 240V/50Hz	0.200	46	2050	440	260	150
	L	220 - 240V/50Hz	0.190	42	1650	340	230	150
W 200 S	H	220 - 240V/50Hz	0.590	131	2450	850	370	200
	M	220 - 240V/50Hz	0.495	114	2050	710	259	200
	L	220 - 240V/50Hz	0.440	110	1650	572	167	200

# ACCESSORIES

**NET DIFFUSER**



**MAGNETIC PLATE**



**Disc valve**



**ALUMINIUM FLEXIBLE PIPE**



**PVC FLEXIBLE PIPE**



**FLAT PIPE**



**GRIPPER RING**



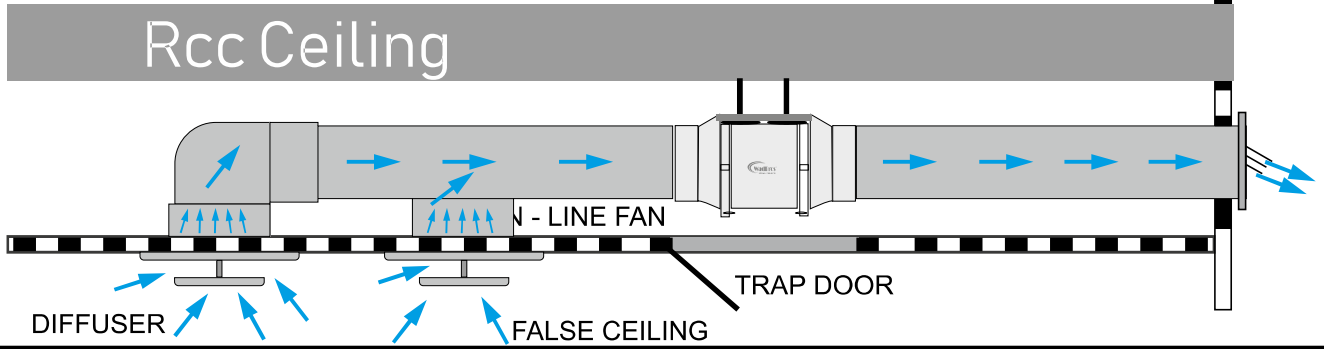
**PROTECTION GRILL**



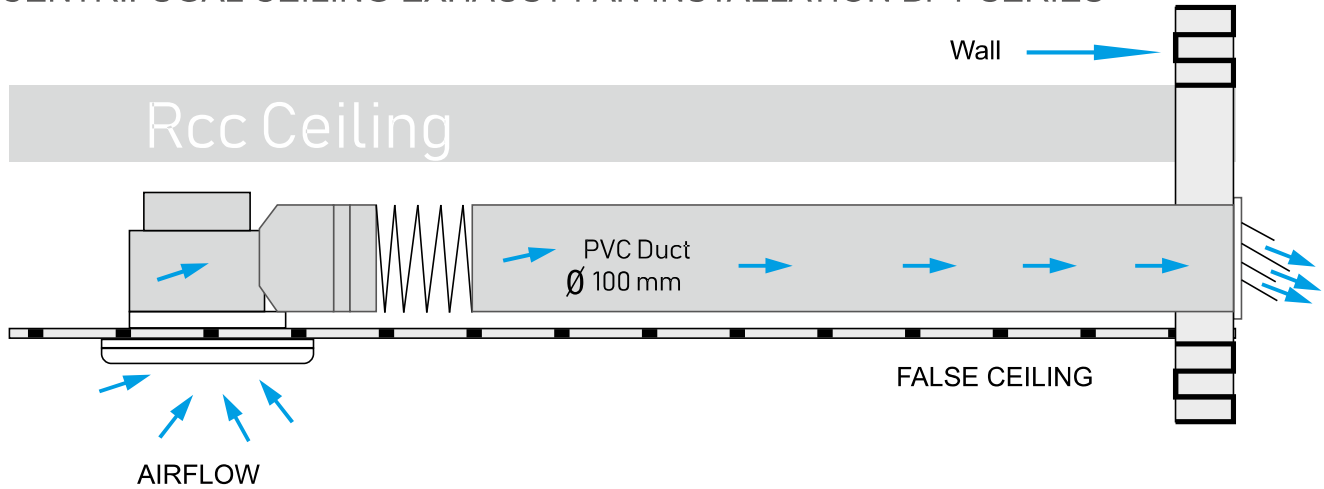
**STEEL DIFFUSER**



IN - LINE INSTALLATION IL & W SERIES

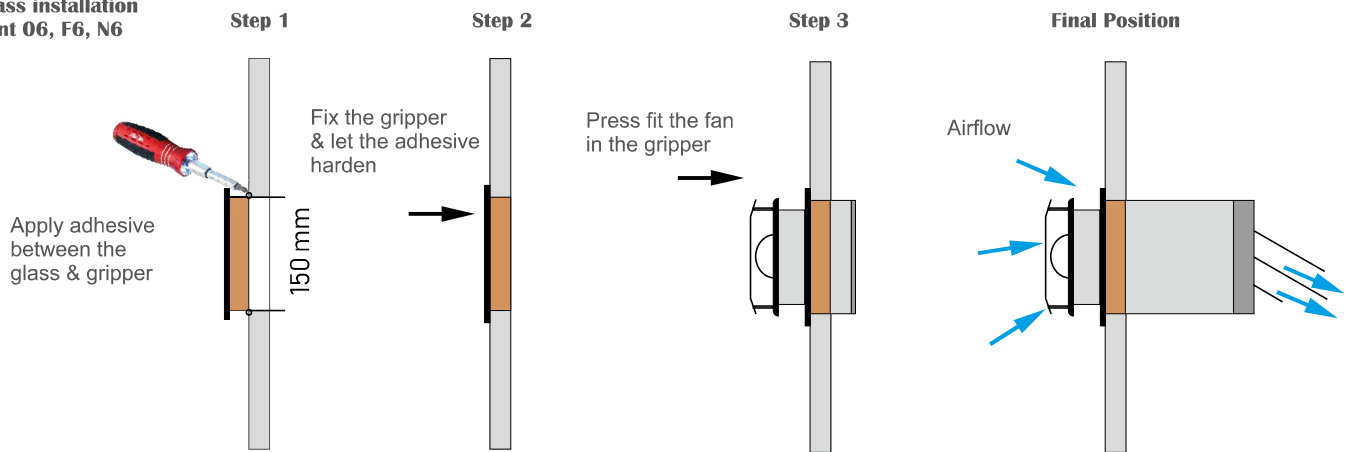


CENTRIFUGAL CEILING EXHAUST FAN INSTALLATION BPT SERIES

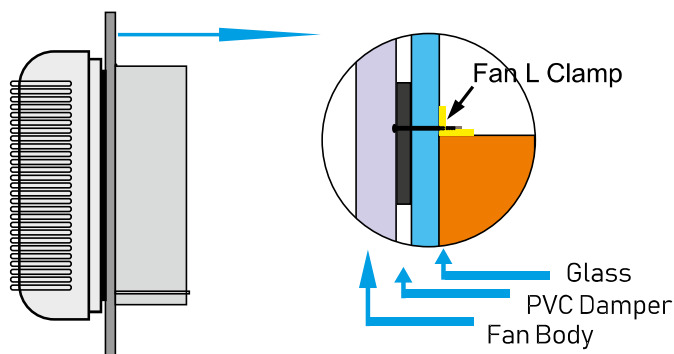


Note : Entire Installation process is performed from inside the bathroom

Glass installation  
Vent 06, F6, N6



Kitchen Cool Glass Installation







## Certified & Code Compliant:

All fan Motors are RoHS Approved. Restriction of Hazardous Substances Directive (RoHS) restricts the use of the following six substances in the manufacturing process: Lead, Mercury, Cadmium, Hexavalent chromium [CR(VI)],

Polybrominated biphenyls (PBB), and Polybrominated diphenyl ether (PBDE).

The production facilities that build WadBros fans have earned the distinction of being recognized by the International Standards Organization (ISO) under the ISO 9001:2015 Quality Assurance program.

CE marking on a product indicates that the product complies with legal requirement of European market and the same can be sold with in European Union. CE Marking ensures that a product meets a minimum safety standard and product does not compromise with public safety.

WadBros is a CRISIL verified Company



Air Quality  
for the highest demands

**WadBros**  
GERMAN STANDARD  
Designer Ventilation Fans

Visit our website  
[www.wadbros.com](http://www.wadbros.com)

**AIR QUALITY**  
for the highest demands



# Get in Touch with Us

---

## Contact Us:

**Mr. Laxmikant Laddha:** 09822332340

**Giriraj Laddha:** 09881245431

**Rahul Laddha:** 09881245432

 [sales@rajelectricals.co.in](mailto:sales@rajelectricals.co.in)

 <https://rajelectricals.co.in/>



## Lighting Store:

583, Narayan Peth, Jaldhara Society,  
Near Kanyashala, Pune-411030

**Phone:** (020) 24455293, 24461156,  
24481583, 24486306, 24492424



## Electrical Store:

353/2, Shaniwar Peth, Ramanbaug  
Co-operative Hsg Society, Near  
Ramanbaug School, Pune-411030.

**Phone:** 098812 45432



[rajelectricalspune](https://www.facebook.com/rajelectricalspune)



[raj\\_\\_electricals](https://www.instagram.com/raj__electricals)