

Exhaust with Filter



- * Filters dust and reduces buildup inside the enclosure.
- * Protects internal components from dust, insects, and foreign particles.
- * Extends the service life of the fan and internal electronics.
- * Minimizes cabinet maintenance and ensures reliable operation.
- * Provides cleaner airflow, ideal for dusty environments.



IL-FF106.230

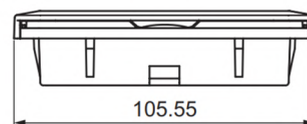
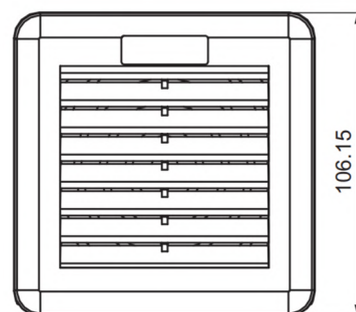


Technical Specifications

Axial fan with aluminum housing, metal motor, ball bearing with a minimum service life of 50.000 hours.

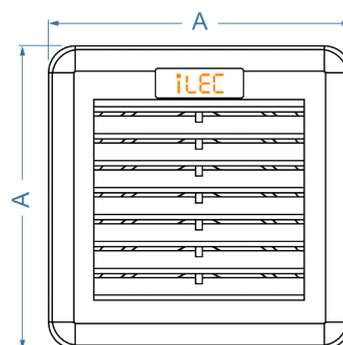
Rated voltage	230VAC - 50/60Hz
Power consumption	14W
Current consumption	0.07A
Noise level	30dB
Airflow	23/39 m ³ /h
Operating temperature	25°C ~ 65°C
Storage temperature	-40°C ~ 70°C
Ambient Humidity	Max. 90% RH (non-condensing)
Protection class	IP54 (Insulated); Class I (grounded)
Included fan	IF-80-B-230
Overall dimension	106 x 106 x 61 mm
Cut-out dimension	92 x 92 mm
Filter mat	G4 according to DIN EN 779, filtering degree 94%
Housing material	ABS plastic
Filter material	Synthetic fiber
Color	RAL 7035

Filter dimension



Cut-out dimension

IL-FF-A(mm)	Cut-Out Size (mm)
106	92 x 92
150	125 x 125
200	176 x 176
250	223 x 223
322	291 x 291



IL-FF150.230

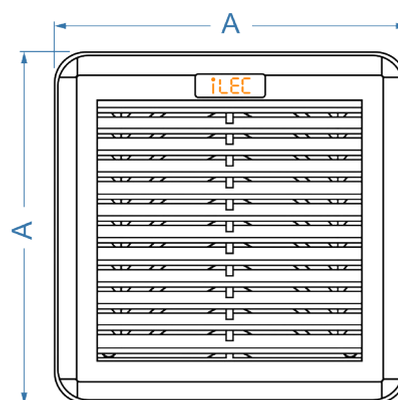
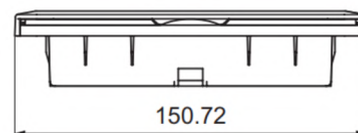
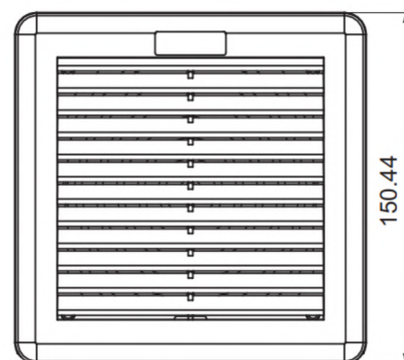


Technical Specifications

Axial fan with aluminum housing, metal motor, ball bearing with a minimum service life of 50.000 hours.

Rated voltage	230VAC - 50/60Hz
Power consumption	21W
Current consumption	0.12A
Noise level	48dB
Airflow	95/162 m ³ /h
Operating temperature	25°C ~ 65°C
Storage temperature	-40°C ~ 70°C
Ambient Humidity	Max. 90% RH (non-condensing)
Protection class	IP54 (Insulated); Class I (grounded)
Included fan	IF-120-B-230
Overall dimension	150 x 150 x 80 mm
Cut-out dimension	125 x 125 mm
Filter mat	G4 according to DIN EN 779, filtering degree 94%
Housing material	ABS plastic
Filter material	Synthetic fiber
Color	RAL 7035

Filter dimension



Cut-out dimension

IL-FF-A(mm)	Cut-out size (mm)
106	92 x 92
150	125 x 125
200	176 x 176
250	223 x 223
322	291 x 291

IL-FF200.230

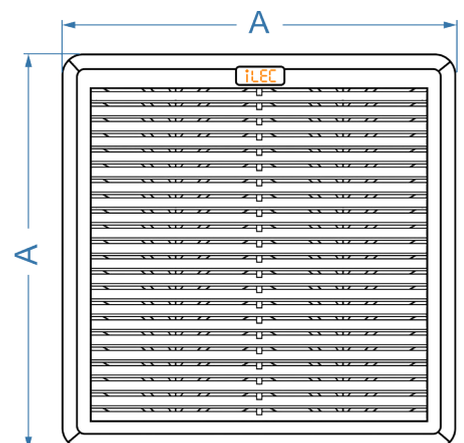
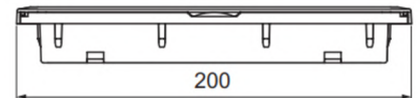
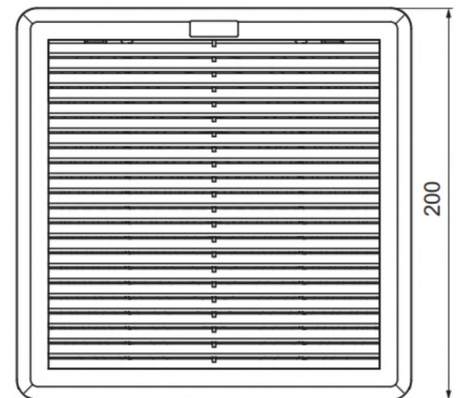
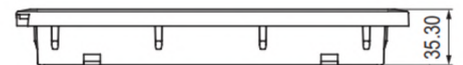


Technical Specifications

Axial fan with aluminum housing, metal motor, ball bearing with a minium service life of 50.000 hours.

Rated voltage	230VAC - 50/60Hz
Power consumption	21W
Current consumption	0.12A
Noise level	48dB
Airflow	95/162 m³/h
Operating temperature	25°C ~ 65°C
Storage temperature	-40°C ~ 70°C
Ambient Humidity	Max. 90% RH (non-condensing)
Protection class	IP54 (Insulated); Class I (grounded)
Included fan	IF-120-B-230
Overall dimension	200 x 200 x 83 mm
Cut-out dimension	176 x 176 mm
Filter mat	G4 according to DIN EN 779, filtering degree 94%
Housing material	ABS plastic
Filter material	Synthetic fiber
Color	RAL 7035

Filter dimension



Cut-out dimension

IL-FF-A(mm)	Cut-out size (mm)
106	92 x 92
150	125 x 125
200	176 x 176
250	223 x 223
322	291 x 291

IL-FF250.230

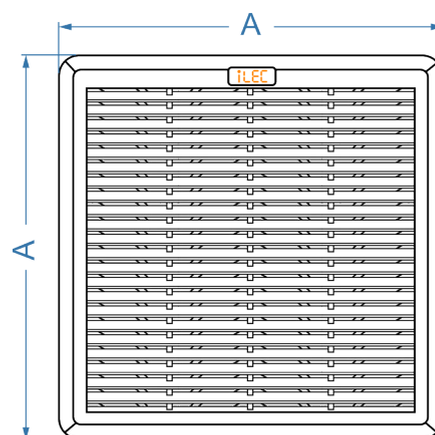
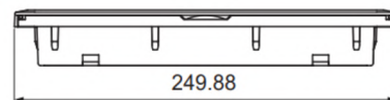
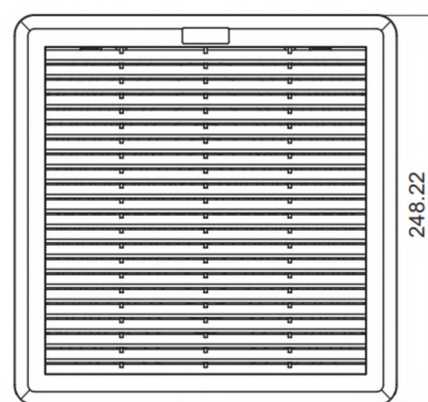


Technical Specifications

Axial fan with aluminum housing, metal motor, ball bearing with a minimum service life of 50.000 hours.

Rated voltage	230VAC - 50/60Hz
Power consumption	30.6W
Current consumption	0.23A
Noise level	59dB
Airflow	198/336 m ³ /h
Operating temperature	25°C ~ 65°C
Storage temperature	-40°C ~ 70°C
Ambient Humidity	Max. 90% RH (non-condensing)
Protection class	IP54 (Insulated); Class I (grounded)
Included fan	IF-170-B-230
Overall dimension	248 x 248 x 95 mm
Cut-out dimension	223 x 223 mm
Filter mat	G4 according to DIN EN 779, filtering degree 94%
Housing material	ABS plastic
Filter material	Synthetic fiber
Color	RAL 7035

Filter dimension



Cut-out dimension

IL-FF-A(mm)	Cut-out-size (mm)
106	92 x 92
150	125 x 125
200	176 x 176
250	223 x 223
322	291 x 291

USER MANUAL

Installation:

- Cut the mounting opening on the enclosure according to the cut-out template provided inside the package.
- Install the filter unit into the prepared opening.

(This model does not require screws for mounting, as it is equipped with a quick snap-in locking system).

Electrical Connection:

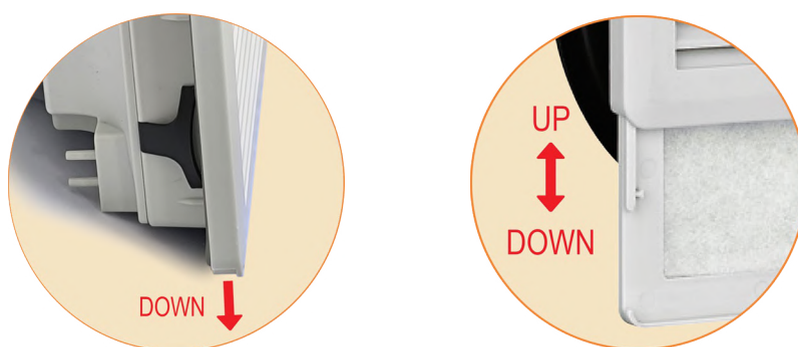
- Ensure that the supply voltage and frequency match the rated values indicated on the product label.
- Electrical connections must comply with applicable standards and local electrical safety regulations.

Note: A clogged filter reduces fan performance, resulting in poor or insufficient airflow.

Filter Replacement:

Replacement procedure:

- Slide the front cover downward, remove and replace the internal filter mat, then slide the cover upward to close.



Cleaning:

- The filter mat can be cleaned by washing, spraying with water, or gently blowing with compressed air.
- The cleaning interval depends on the working environment and the equipment usage frequency.

Note: A clogged filter reduces the performance of the fan, resulting in poor ventilation or even complete loss of airflow.

Applications:

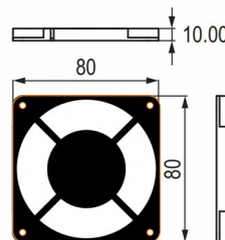
Exhaust fans with filters are widely used in control cabinets, junction boxes, power distribution cabinets, electrical and electronic equipment, automation devices, welding machines, packaging machines, etc...

Exhaust Fan



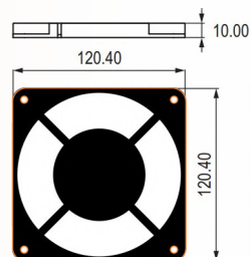
IF-80-B-230

Rated voltage : 230 VAC - 50/60 Hz
 Power consumption : 14 W
 Current consumption: 0.14A
 Noise level : 27/30 dB
 Airflow : 39/48 m³/h



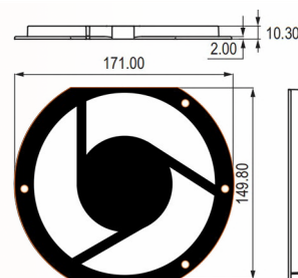
IF-120-B-230

Rated voltage : 230 VAC - 50/60 Hz
 Power consumption : 21/18 W
 Current consumption: 0.14/0.12 A
 Noise level : 43/48 dB
 Airflow : 138/162 m³/h



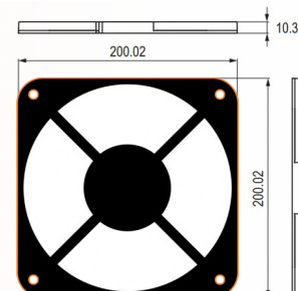
IF-170-B-230

Rated voltage : 230 VAC - 50/60 Hz
 Power consumption : 26/28 W
 Current consumption: 0.23/0.20 A
 Noise level : 54/50 dB
 Airflow : 299/336 m³/h



IF-200-B-230

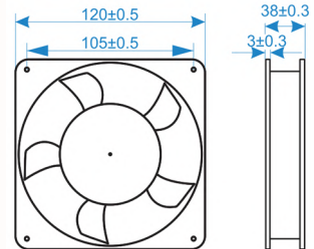
Rated voltage : 230 VAC - 50/60 Hz
 Power consumption : 60 W
 Current consumption: 0.3 A
 Noise level : 65/70 dB
 Airflow : 780/890 m³/h





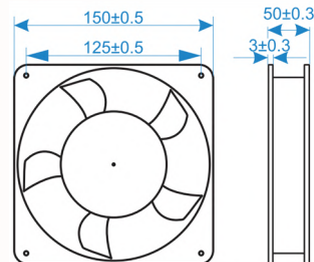
AF-120-S-A230

- Bearing type : Sleeve bearing
- Voltage : 230 VAC, 50/60 Hz
- Power consumption : 21 W
- Rated current : 0.14 A
- Noise level : 40 dB
- Airflow : 110 m³/h
- Speed : 2600 rpm
- Static pressure : 45 pa
- Weight : 440g
- Design standard : IEC61858 Grade F



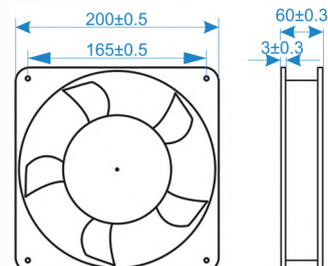
AF-150-S-A230

- Bearing type : Sleeve bearing
- Voltage : 230 VAC - 50/60 Hz
- Power consumption : 37 W
- Rated current : 0.20 A
- Noise level : 55 dB
- Airflow : 220 m³/h
- Speed : 2600 rpm
- Static pressure : 160 pa
- Weight : 860g
- Design standard : IEC61858 Grade F



AF-200-S-A230

- Bearing type : Sleeve bearing
- Voltage : 230 VAC - 50/60 Hz
- Power consumption : 65 W
- Rated current : 0.45 A
- Noise level : 58 dB
- Airflow : 450 m³/h
- Speed : 2600 rpm
- Static pressure : 380 pa
- Weight : 1150g
- Design standard : IEC61858 Grade F



FILTER UNIT

Front-mounted filter for cooling fan

- **Outer-housing:**

Made of high-quality ABS plastic with high mechanical strength, heat resistance and anti-aging properties. Suitable for industrial environment.

- **Filter media:**

Foam synthetic fiber with effective dust filtration, helping to prevent dust and foreign particles from entering the electrical enclosure.

- **Rubber gasket / Sealing frame:**

Provide a tight seal between the filter and enclosure, preventing air leakage. Reduces dust ingress through mounting edges, minimizes vibration and operating noise.

- **Protective cover:**

Ventilated grille design ensures safety without restricting airflow, while protecting the internal filter layer.

- **Function:**

Enables air exchange between the inside and outside of the enclosure when used with an exhaust fan for cooling, while protecting equipment from dust and environmental contaminants.

- **Maintenance:**

Filter media is easy to remove for clearing or replacement, reducing maintenance time.

- **Applications:**

Suitable for electrical cabinets, control panels, and distribution board, especially in dusty environments.



ILEC ELECTRIC EQUIPMENT CO., LTD

Address: 76 street No. 20, Tan Binh Industrial Park Expansion, Binh Hung Hoa Ward, HCMC.

Tax code: 0313550072 - Tel: (84-28) 37657746

Email: admin@ilec.com.vn - Website: ilec.com.vn - Facebook: ilec.com.vn