



The efficient, silent, and low-profile carpark jet fan

- Cases formed from corrosion-resistant galvanised sheet steel
- Powder coat finish
- Input for sensor 0-10 V or 4-20 mA External 24 V input (programming)
- Integrated PID controller
- RS485 MODBUS RTU compatible
- Control input 0-10 VDC/PWM
- Over-temperature protected electronics/motor
- Smoke detection optional

Application

Perfect for renovations. No bulky or complex duct systems are required.

The fans are ideal for use in multi-storey and underground car parks and industrial applications.

Sturdy and dependable design

Corrosion-resistant galvanised sheet steel cases are powder coated to improve resistance to the elements and help with longevity.

EC motor

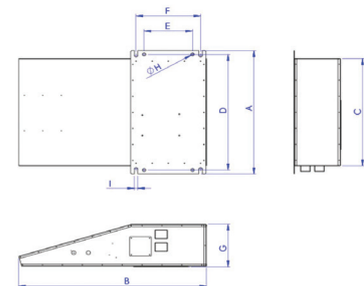
The JVC is an advanced EC jet impulse fan complete with a technically superior backward curved centrifugal impeller. The centrifugal wheel design delivers exceptional air efficiency.

Integrates with our Carpark CO Controller

After addressing the jet fans, they become plug and play with our CO Controller making commissioning simple and streamlined.

Dimensions

Type	A	B	C	D	E	F	G	H	Kg
JVC25	1070	1445	900	990	400	600	343	25	85
JVC50	1270	1744	1103	1190	450	600	440	30	155



Technical Data

	Voltage (V)	Frequency (Hz)	Power (Kw)	Starting Current (A)	Full Load Current (A)	Weight (Kg)
JVC 25	400	50/60	0.97	1.7	1.7	85
JVC 50	400	50/60	2.9	4.43	4.43	155