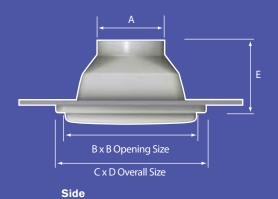
CDCK

Eco ceiling fans

Physical specification

All measurements in millimetres.



	6"	9"	12"
Α	200	250	350
В	270	340	430
С	300	405	495
D	335	425	510
E	215	215	235

Weight: CD6CK 2.6 kg CD9CK 3.7 kg CD12CK 5.2 kg

Features

- Complete kit designed for ceiling installation
- Picture frame adaptor for retro fit installation
- Fan can be disconnected with ease for replacement
- Thermoactuated backdraught shutters ensures silent operation and positive closure when fan is off
- Choice of controllers, remote and integral sensors
- Kit contains 2 mounting plates, M5 screws and locking nuts
- 6", 9" and 12" models available

Controls				
Model	Operation			
CD6CK	6" ceiling kit			
CD9CK	9" ceiling kit			
CD12CK	12" ceiling kit			
RC4	Switch controller with on/off, forward reverse, variable speed and auto/manual functions			

Installation

Wiring: Must comply with IEE Regulations, see wiring

diagrams on page 130.

Cable: 1mm² Ø max or min.

Fuse: 3 amp (when fan is supplied from a 6A lighting

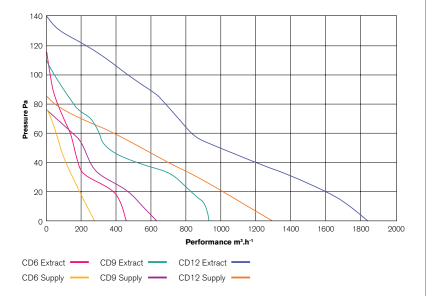
circuit no local fuse is required).



Performance

Model	Performance to BS 848 Pt1 in free air (m³.h ⁻¹)		Sound Pressure level @ 3m dB(A)		Consumption (W)	
	Boost	Eco	Boost	Eco	Boost	Eco
CD6CK	470	222	47	30	38	20
CD9CK	933	804	48	44	50	37
CD12CK	1836	1395	50	43	100	70

Note: figures are extract only.



Electrical Specification: 23

Consumption:

230V~50Hz Class I

CD6CK Boost 38W Eco 20 W CD9CK Boost 50W Eco 37 W CD12CK Boost 100W Eco 70 W

Specification





Eco: Commercial

Ancillaries

Eco switch



RC4 Remote switch – on/off, forward/reverse, variable speed, eco/boost, auto/manual.

Remote sensor options:

HHR Remote humidity sensor.

AQR Remote air quality sensor.

PIRR Remote PIR sensor.

THR Remote temperature sensor.

TAR Remote overrun timer.

Integral sensor options

HH6/HH9/HH12 Integral humidistat.

AQ6/AQ9/AQ12 Integral air quality sensor.

PIR6/PIR9/PIR12 Integral PIR sensor.

TH6/TH9/TH12 Integral temperature sensor.

TA6/TA9/TA12 Integral overrun timer.

EFR Extended fixing rods.

