







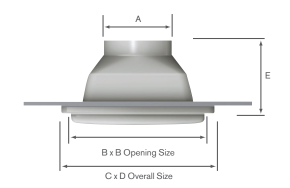
## Ceiling Fan Kit Specification Components - For Full Kit

Size	Fan	Price ex. VAT (£)	Ceiling Adaptor Kit	Price ex. VAT (£)
6" Ceiling Kit	CD6	£350.62	CK6	£153.07
9" Ceiling Kit	CD9	£382.53	CK9	£183.75
12" Ceiling Kit	CD12	£414.95	CK12	£215.74

# **Features and benefits**

- Designed for ceiling installation
- Picture frame adaptor for retro fit installation
- Thermo-actuated backdraught shutters ensures silent operation and positive closure when fan is off
- Choice of controllers, remote and integral sensors
- Fan can be disconnected with ease for replacement
- 6", 9" and 12" models available





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

## Models, control options and key data

\*Sound pressure level measured @ 3 metres \*\*See components table above Note: figures are extract only

		Performance to BS 848 Pt1 in free air (m³/h)		Sound pressure level dB(A)*		Consumption (W)	
Product code		Boost	Eco	Boost	Eco	Boost	Eco
CD6	6" commercial fan - installed within a ceiling kit specification**	470	222	47	30	38	20
CD9	9" commercial fan - installed within a ceiling kit specification**	933	804	48	44	50	37
CD12	12" commercial fan - installed within a ceiling kit specification**	1836	1395	50	43	100	70

### FOR SINGLE PRICE FAN PLEASE REFER TO PAGE 30

# Physical specification for complete CD ceiling fan kit

All measurements in millimetres unless otherwise indicated

Weight: 2.6kg

3.7kg 5.2kg

Materials: ABS plastic

### Ancillaries for CD

For details of remote or integral sensor options/switches see page 39. CK6, CK9, CK12 see page 40.

#### Installation

Wiring: Must comply with IEE Regulations

Cable: Ø 1mm² max or min

Fuse: 3 amp (when fan is supplied from

a 6A lighting circuit no local fuse is

required)

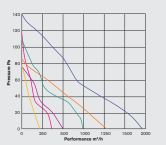
Electrical 230V~50Hz Class I

specification:

Consumption: Boost = 38W, Eco = 20W

Boost = 50W, Eco = 37W Boost = 100W, Eco = 70W

# Performance



CD6 Extract
CD6 Supply
CD9 Extract
CD9 Supply
CD12 Extract
CD12 Supply