

FERGAS Crossflow Blowers



Model range name

NCB LL 60 DC

Market segment:

Heating

Typical Applications:

Floor convectors, Electric fireplaces

Product features:

Operation Voltage

24VDC standard (12VDC on demand)

Operating temperature

-20C +70C

Operating humidity

5 to 90 % RH

Motor type

external rotor 3-phase BLDC motor with shaft

Motor speed

1600 (fixed speed) or higher on demand

Speed control

0-10V standard (PWM on demand)

Speed control starting voltage

1VDC

Motor Bearing system

2 Ball bearing

Fan bearing system

Sleeve bearing

Motor Enclosure protection

IP44

Motor Locked rotor protection

Software

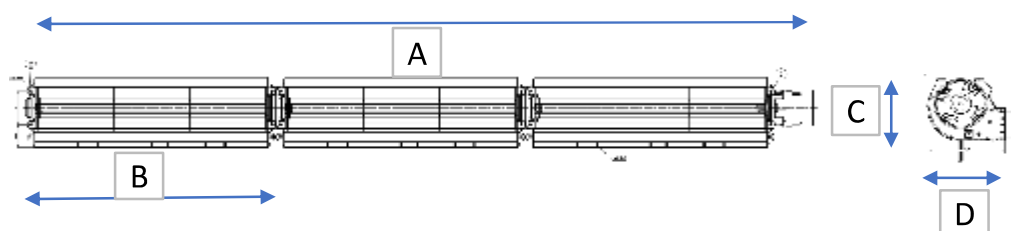
Approvals

CE

Number of modules

1-3 standard

P/N	Key Performances			Key Dimensions				
	fan	Max m3/h	Max A	Max W	A mm	B mm	C mm	D mm
NCB LL 60 DC (K3741)								
NCB LL 60x240 DC x1	52074	154	0,20	4,8	315	240	82	95
NCB LL 60x240 DC x2	52075	308	0,32	7,7	580	240	82	95
NCB LL 60x240 DC x3	52076	462	0,48	11,5	844	240	82	95
NCB LL 60x300 DC x1	52077	204	0,26	6,2	372	300	82	95
NCB LL 60x300 DC x2	52078	431	0,58	14,0	697	300	82	95
NCB LL 60x300 DC x3	52079	612	0,65	15,6	1023	300	82	95
NCB LL 60x360 DC x1	52072	242	0,31	7,5	439	360	82	95
NCB LL 60x360 DC x2	52080	472	0,50	12,1	816	360	82	95
NCB LL 60x420 DC x1	52082	296	0,41	9,2	497	360	82	95
NCB LL 60x480 DC x1	52081	324	0,43	10,4	558	360	82	95



*FERGAS reserves the right to change the data of this datasheet without prior notice