

CEILING CONCEALED DUCT

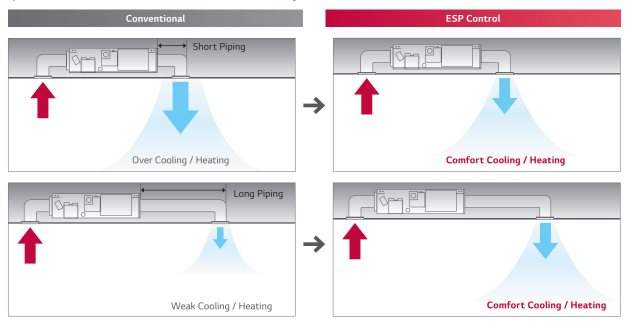




CEILING CONCEALED DUCT

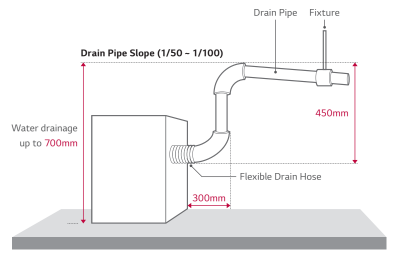
External Static Pressure (ESP) Control

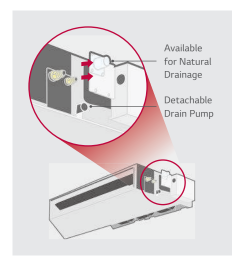
User has easy access to air volume selection via remote controller using the ESP control function. The BLDC motor can control fan speed and air volume. No additional accessories are necessary to control air flow.



High Head Drain Pump

High head drain pump automatically drains water up to a height of 700mm of drain-head height. It provides the perfect solution for draining of water.

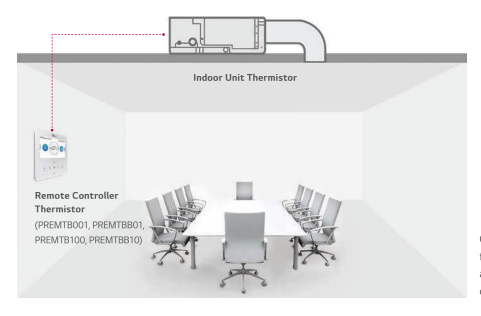




- ** Required by option for Standard / Compact Inverter high static pressure models.

Two Thermistors Control

The indoor temperature can be checked using the thermistors in the remote controller as well as from the indoor unit. There may be a significant difference between ceiling and floor air temperature. Two thermistors can optimize indoor air temperature for a more comfortable environment.



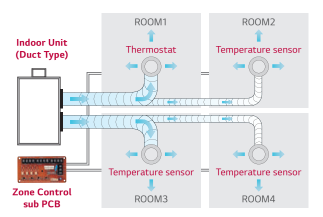
Compares temperatures sensed from different positions, and automatically selects the optimum temperature for users.

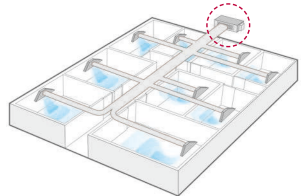
Operation for Multiple Rooms

Using a spiral duct (embedded or flexible type) and stream chamber, it is possible to operate cooling / heating for several rooms simultaneously. Also, zone control is available with zone controller accessory. (ABZCA)

Zone control features

- Controls different zones (Up to 4 zones) by external thermostat (AC 24V)
- Maintain proper air volume of each zone
- Auto variation of dampers
- Auto control of fan speed and On / Off operation



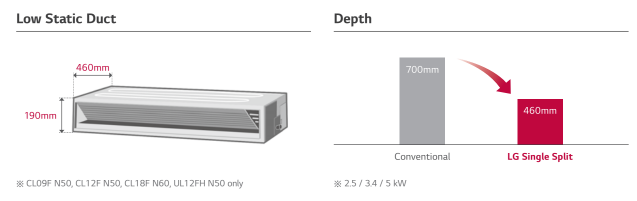


SINGLE SPLIT

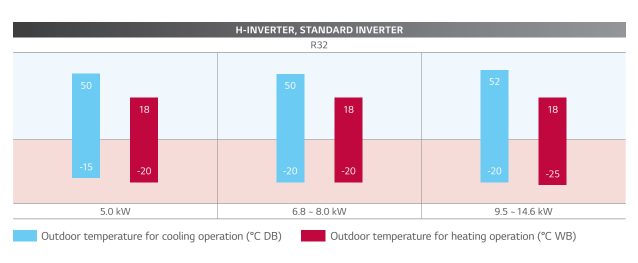
EILING CONCEALED DUC

Minimized Height and Depth

New Low Static ducts provide ideal solution for installation in limited space.

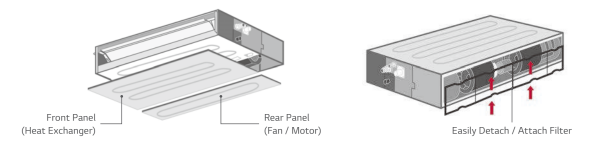


Wide Operation Range



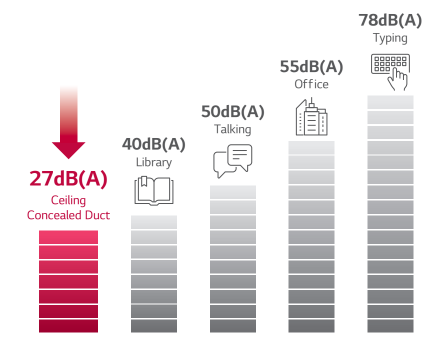
Easy Service & Maintenance

Users are not required to disassemble the whole panel for maintenance; since panel is divided into 2 components; one for heat exchanger and the other for fan / motor. The user can easily detach and re-attach the filter in the available limited space.



Quiet Operation (Low Static Pressure Model)

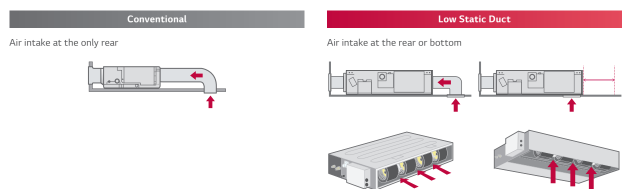
The noise level of low static ducts have been reduced, even though ESP has been increased.



		CL09F N50	CL12F N50	CL18F N60	CL24F N30
Sound Pressure (High / Medium / Low)	dB(A)	35 / 30 / 27	35 / 30 / 27	34 / 31 / 29	39 / 35 / 32

Flexible Installation (Low Static Pressure Model)

Standard Inverter low static duct allows the air intake at the rear or bottom under installation condition.



CEILING CONCEALED DUCT

UUA1 ULO **UUB1 U20**

LOW STATIC PRESSURE

COMPACT INVERTER (R32)

- CL18F / CL24F











 $\ensuremath{\mathsf{LG}}$ participates in the ECP programme for EUROVENT AC program. Check ongoing validity of certification : www.eurovent-certification.com

COMBINATION				18	24
it	Cooling	Min. / Rated / Max.	kW	1.8 / 4.7 / 5.1	2.7 / 6.8 / 7.5
Capacity	Heating	Min. / Rated / Max.	kW	2.1 / 5.2 / 5.7	3.0 / 7.5 / 8.6
Power Input (Set)	Cooling	Min. / Rated / Max.	kW	0.34 / 1.62 / 1.99	0.40 / 2.12 / 2.54
	Heating	Min. / Rated / Max.	kW	0.30 / 1.53 / 1.99	0.50 / 2.41 / 3.13
Running Current	Cooling	Rated	Α	7.2	9.3
	Heating	Rated	А	6.8	10.5
EER / COP			kWh / kWh	2.90 / 3.40	3.21 / 3.11
SEER / SCOP			kWh / kWh	5.1 / 3.8	6.0 / 4.1
Pdesign	Cooling @ 35°C		kW	4.7	6.8
	Heating @ -10°C		kW	2.7	4.2
Seasonal Energy Label	Cooling / Heating		-	A/A	A+ / A+
Annual Energy Consumption	Cooling / Heating		kWh	323 / 995	397 / 1,434
Dehumidification Rate			l/h	1.5	2.4
ODU Sound Pressure Level	Cooling / Heating	Rated	dB(A)	49 / 52	48 / 53
ODU Sound Power Level	Cooling	Rated	dB(A)	65	65
	Liquid		mm (inch)	Ø6.35 (1/4)	Ø9.52 (3/8)
Piping Connections	Gas		mm (inch)	Ø12.7 (1/2)	Ø15.88 (5/8)
	Connections Metho	od	-	Flared	Flared
Operation Range	Cooling	Min. / Max.	°C	-10 / 50	-10 / 48
(Outdoor)	Heating	Min. / Max.	°C	-10 / 18	-15 / 18
NDOOR				CL18F N60	CL24F N30
Power Supply			Ø/V/Hz	1 / 220-240 / 50	1 / 220-240 / 50
Power Input (IDU)		H/M/L	W	100 / 90 / 80	150 / 130 / 110
Air Flow Rate		H/M/L	m³/min	15 / 12 / 10	20 / 16 / 12
Dimensions	Body	WxHxD	mm	1,100 x 190 x 460	1,100 x 190 x 700
Weight	Body		kg	20.9	26
Sound Pressure Level	Cooling	H/M/L	dB(A)	34 / 31 / 29	39 / 35 / 32
Sound Power Level	Cooling	Max.	dB(A)	56	58
Piping Connections	Drain	O.D. / I.D.	mm	Ø32.0 / 26.0	Ø32.0 / 26.0
OUTDOOR				UUA1 ULO	UUB1 U20
Power Supply			Ø/V/Hz	1 / 220-240 / 50	1 / 220-240 / 50
Circuit Breaker		Min.	А	15	20
Power Supply Cable (Included	Earth)		No x mm ³	3C x 1.5	3C x 2.5
Dimensions	Net	WxHxD	mm	770 x 545 x 288	870 x 650 x 330
Weight	Net		kg	33.3	44.5
Compressor	Туре		-	Twin Rotary	Twin Rotary
Refrigerant	Туре		-	R32	R32
	GWP (Global Warn	ning Potential)	-	675	675
	Precharged Amoun	t	kg	1.0	1.2
	t-CO ₂ eq		-	0.675	0.81
	Additional Charge (After 7.5m)	g/m	20	40
Fan	Air Flow Rate	Rated	m³/min x No.	28 x 1	50 x 1
Total Piping Length		Min. / Max.	m	5 / 30	5 / 35
Piping Elevation	IDU - ODU	Max	m	30	30







30 Anos na climatização e tratamento de ar

video 2"



video 7"



Delegação de Lisboa Tel: 219 151 792 lisboa@megaclima.pt

Delegação de Queluz Tel: 21 925 00 28 queluz@megaclima.pt Serviços Centrais
Rua Francisco Ribeirinho, 28
Centro Empresarial Abrunheira –
Abrunheira 2710-736 Sintra
www.megaclima.pt

Escritório 11
Tel:219 253 300
geral@megaclima.pt