

- APLICACIÓN VERTICAL O HORIZONTAL
- CONTROL REMOTO LCD INALÁMBRICO
- ANGULO AMPLIO DE DISTRIBUCIÓNDE AIRE
- PANTALLA DIGITAL CON INDICADOR
- INDICADOR
- FUNCIÓN DE ALARMA
- SILENCIOSO



PISO TECHO



Filtro lavable





Panal opcional



Flujo de aire



| Model (Floor Ceiling Indoor Unit) Power supply V-Ph-Hz | | FLCE-24 | FLCE-36 | FLCE-48 | FLCE-60 | |
|---|-------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | | V-Ph-Hz | 220V-1Ph-60Hz | 220V-1Ph-60Hz | 220V-1Ph-60Hz | 220V-1Ph-60Hz |
| Cooling | Capacity | Btu/h | 24000 | 36000 | 48000 | 55000 |
| | Capacity | w | 7032 | 10548 | 14068 | 16115 |
| | Input | w | 2912 | 4013 | 6400 | 7200 |
| | Rated current | Α | 11,12 | 17,5 | 34,85 | 34,85 |
| | Input(indoor unit) | w | 420 | 240 | 420 | 420 |
| | Rated current(indoor unit) | Α | 1,9 | 1,09 | 1,9 | 1,9 |
| | EER | Btu/h.W | 8,24 | 8,97 | 7,50 | 7,64 |
| | EER | W/W | 2,41 | 2,63 | 2,20 | 2,24 |
| MCA | | А | 1,50 | 1,50 | 3,00 | 3,00 |
| MOP | | А | 3,00 | 3,00 | 5,00 | 5,00 |
| Operation Control \ | | ١ | Remote controller | Remote controller | Remote controller | Remote controller |
| Indoor coil | Number of rows | | 3 | 3 | 3 | 3 |
| | Tube pitch(a)xrow pitch(b) | mm | 21×13.37 | 21×13.37 | 21×13.37 | 21×13.37 |
| | Fin spacing | mm | 1,4 | 1,4 | 1,4 | 1,4 |
| | Fin type | | Hydrophilic | Hydrophilic | Hydrophilic | Hydrophilic |
| | Tube outside dia. and | | 7 | 7 | 7 | 7 |
| | type | mm | Inner grooved | Inner grooved | Inner grooved | Inner grooved |
| | Coil length x height x width | mm | 680×252×40.11 | 948×252×40.11 | 1318×252×70 | 1318×252×70 |
| | Number of circuits | | 4 | 4 | 5 | 5 |
| Indoor air flow(High speed) | | m ³ /h | 1200 | 1800 | 2100 | 2100 |
| Indoor noise level dB(A) | | dB(A) | 48-52 | 51-57 | 55 | 55 |
| Indoor unit Indoor fan motor | Dimension(W*H*D) | Body(mm) | 1050×235×675 | 1250×235×675 | 1670×235×675 | 1670×235×675 |
| | Packing(W*H*D) | Body(mm) | 1130×325×765 | 1380×325×765 | 1750×325×770 | 1750×325×770 |
| | Net/Gross weight | Body(Kg) | 26.5/31 | 32/37 | 40/46 | 40/46 |
| | Brand | | Kaibang | Weiling | Kaibang | Kaibang |
| | Model | | YSK110-59LD-4P17 | YSK110-180LD-4P2 | YSK110-59LD-4P17 | YSK110-59LD-4P1 |
| | Input | W | 135 | 360 | 135*2 | 135*2 |
| | Output | W | 70 | 180 | 70*2 | 70*2 |
| | Capacitor | uF | 3 | 5 | 3*2 | 3*2 |
| | Speed(hi/mi/lo) | r/min | 1310/1139/1060 | 1330/1230/1130 | 1310/1139/1060 | 1310/1139/1060 |
| Refrigerant piping | Liquid side/ Gas side | mm | Ф9.52/Ф15.88 | Ф9.52/Ф19.05 | Ф9.52/Ф19.05 | Ф9.52/Ф19.05 |
| | Max. Pipe length | m | 20 | 20 | 20 | 20 |
| | Max. Fall | m | 10 | 10 | 10 | 10 |
| Connection wiri | ng Power wiring | m̃m′ | 3x1.0 | 3x1.0 | 3x1.0 | 3x1.0 |
| Operation temp | | | 16-32 | 16-32 | 16-32 | 16-32 |
| Draining pipe dimension | | mm | Ф25 | Ф25 | Ф25 | Ф25 |

- · Las especificaciones están sujetas a cambios sin previo aviso.
- Los números de modelo, imágenes y especificaciones de todos los productos están sujetos a cambios sin previo aviso.

Distribuido por:



PERFECTO PARA







COMEDOR



RESTAURANTE