ATXS50E unit (mm) Air flow (indoor) (space for performance) The mark (→) shows piping direction 30 Min. Rear 800 Left Right (Including installation plate) 50 Min. 50 Min. 197 (space for (space for maintenance) Required space maintenance) 195 Signal receiver Name plate Operation lamp 283 Timer lamp Terminal block with earth Intelligent eye lamp terminal Intelligent eye sensor Bottom Indoor unit ON/OFF switch Gas pipe 12.7Cut (The length of pipe outside the unit: about 390) Front panel fixed screws (inside) Drain hose (connecting part I.D. Ø 14.0, Room temp. O.D. Ø 18.0) Flaps thermistor (Inside) (The hose length on the outside of the unit is approx. 440) Liquid pipe \$\phi\$ 6.4 CuT (the length of pipe outside the unit: about 340) Signal transmitter 800 _ 60×_ ~49 ° Blade angle Sine Up/down (automatic) 80 Cooling, dry Heating FAN Ŋ ∞ 4 280 63 10 5 60 110 4 Wall hole for embedded piping 4 50° 30 70°

65°

Right/left (manual)

Infrared remote control

(ARC433B61)

Wall hole

Ø65 hole

Standard locations of wall holes