11. Accessories

11-1. Models: AUYG18LVLB and AUYG24LVLA

Part name	Exterior	Q'ty	Part name	Exterior	Q'ty
Operating manual		1	Hose band		1
Installation manual		1	Drain hose insulation		1
Coupler heat insulation (Large)		1	Remote controller		1
Coupler heat insulation (Small)		1	Battery		2
Special nut A (Large flange)		4	Remote controller holder		1
Special nut B (Small flange)	8	4	Tapping screw	Dimm	2
Template (Carton top)		1	Cable tie	8	2
Drain hose	00	1	Wire clamper	∮e :	1

12. Optional parts

12-1. Controllers

Exterior	Part name	Model name	Summary
© 4 → © · · · · · · · · · · · · · · · · · ·	Wired remote controller	UTY-RVNYM	Large and full-dot liquid crystal screen, wide and large keys easy to press, user-intuitive arrow key. Wire type: Polar 3-wire
00000	Wired remote controller	UTY-RNNYM	Room temperature can be controlled by detecting the temperature accurately with built-in thermo sensor. Wire type: Polar 3-wire
ALCOCIONA WARRING BY TO WARRING BY WARRING	Simple remote controller	UTY-RSNYM	Compact remote controller concentrates on the basic functions such as Start/Stop, fan control, temperature setting, and operation mode. Wire type: Polar 3-wire

NOTE: Available functions may differ by the remote controller. For details, refer to the operation manual.

12-2. Cassette grille

Exterior	Part name	Model name	Summary
	Cassette grille	UTG-UFYD-W	The form of grille discharges wind away from the ceiling making it difficult to leave dirt marks.

12-3. Others

Exterior	Part name	Model name	Summary
	External connect kit	UTY-XWZX	Use to connect with various peripheral devices and air conditioner PCB.
	Air outlet shutter plate	UTR-YDZB	Installed at the air outlet when 3-directions mode is performed.
	Fresh-air intake kit	UTZ-VXAA	By attaching Fresh-air intake kit to the indoor unit, it can be taken in fresh air of up to 10% of "high" air volume of the indoor unit.
Insulation	Insulation for high humidity	UTZ-KXGC	Install when the under-roof condition is expected to be the humidity of over 80% and the temperature of over 30 °C.