





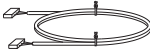







## 2-15. IR receiver unit (UTB-YWC)

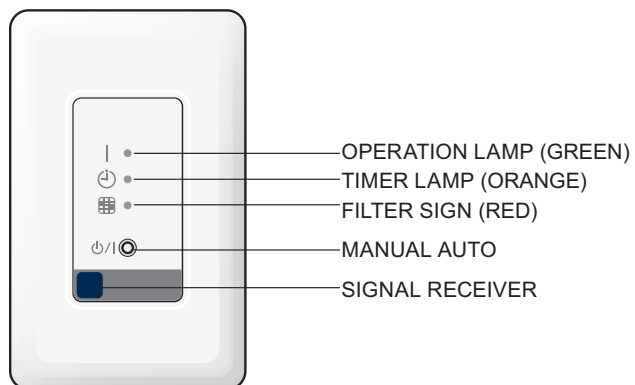


Duct type indoor unit can be controlled with Wireless remote controller if the IR receiver unit is used.

### ■ Accessory

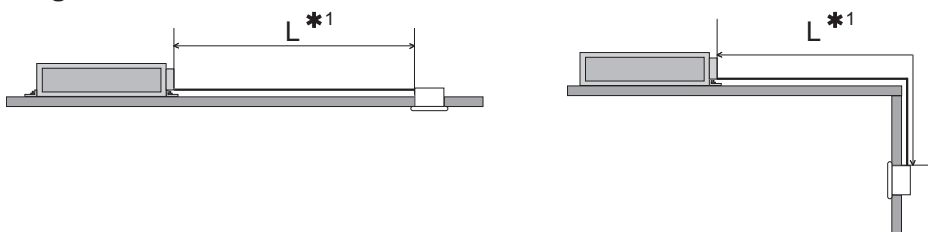
Name and shape	Q'ty	Application
 Cover	1	For receiver unit
 Insulation	1	For receiver unit
 Cable tie	Small: 1 Medium: 1	For receiver unit
 Screw (M4 × 10 mm)	2	For attaching the hook metal to the indoor unit
 Screw (M4 × 12 mm)	1	For attaching the hook metal to holder cover
 Screw (M4 × 20 mm)	2	For installing receiver unit to wall, etc.
 Connection cable A (5 m)	1	For connecting PCB of indoor unit to receiver unit
 Connection cable B (0.15 m)	1	
 Connection cable D (0.15 m)	1	For connecting PCB of indoor unit to receiver unit
 Hook metal	1	For installing receiver unit to indoor unit
 Bracket (cover)	1	For receiver unit
 Installation manual	1	

## Overview



## System diagrams

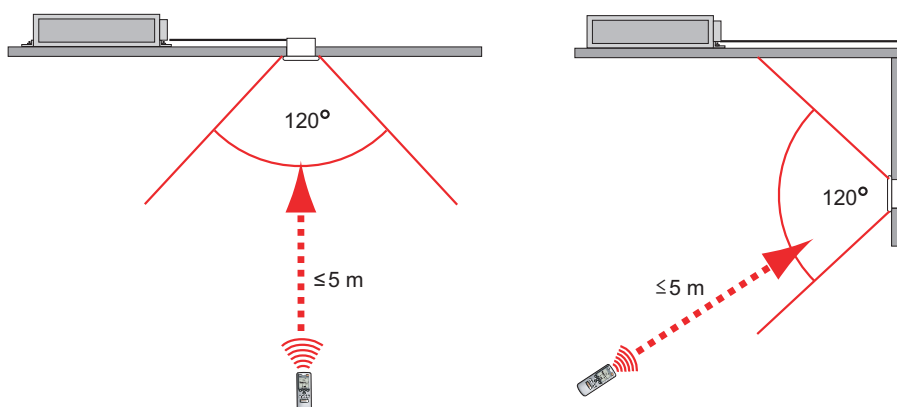
### Attachment range



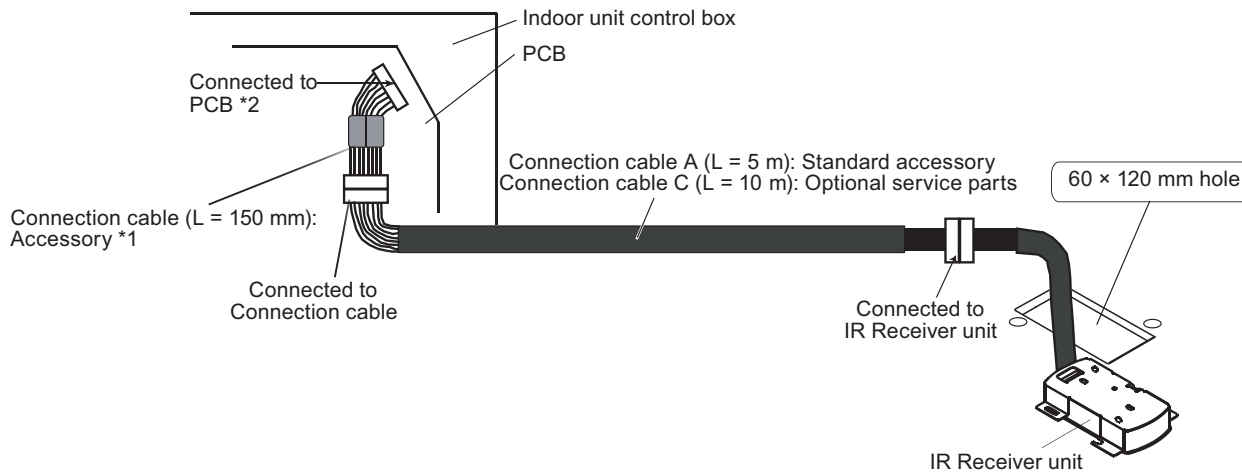
\*1: Connection cable length L

- Cable A (Standard accessory): 5 m
- Cable C (Optional service part): 10 m

### Signal angle



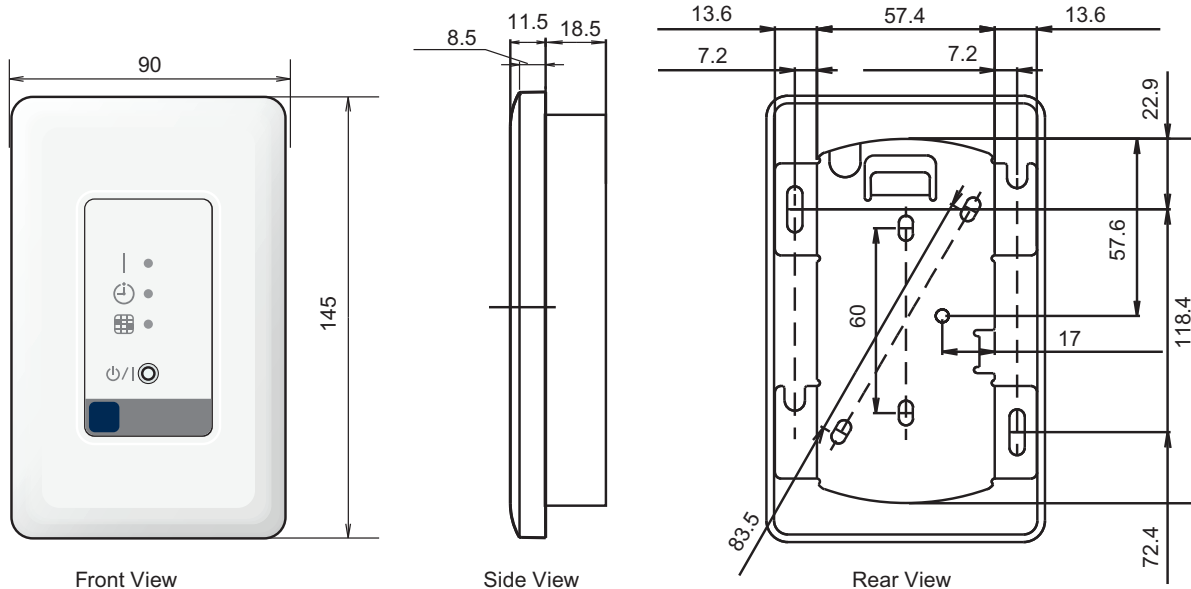
## Electrical wiring



*1:	Connection cable	Connection cable D
*2:	Connected to PCB	CN18

## Dimensions

Unit: mm



## Specifications

Dimensions (H × W × D)	mm	145 × 90 × 30
Weight	g	150

## Optional service part

Use the parts number shown below to order the cable from your representative.  
Use the shield type connection cable in accordance with standard of your country.

Name and shape	Type	Parts No.
 Connection cable C (10 m)	Non-Shielded	9378143012
	Shielded	9378143036