## Tool list

No installation tools are provided with the AP. Prepare tools yourself as required.


Torque screwdriver


Drill


Needle-nose pliers


Hammer drill


Wire stripper


Marker


Rubber hammer


Heat gun

Installation accessories
Installation accessories provided with the device:


Mounting bracket


M4 $\times 30 \mathrm{~mm}$ pan-head screw set


Screw anchor and screw

Device/mounting bracket dimensions


Mounting the device on a wall

(1) Mark installation hole locations on the wall.

(2) Drill holes with a diameter of $6 \mathrm{~mm}(0.24 \mathrm{in})$ at the marked locations.

(3) Harnmer an expansion anchor into each hole.

(4) Use screws to attach the mounting bracket to the wall.

(5) Align the projections at the device rear with the installation holes on the mounting bracket, and rest the device on the bracket. Then slide down the device until it clicks into place.

## Mounting the device on the ceiling


(1) Remove the ceiling tile and mark installation holes.Drill three holes in the ceiling tile.

(2) Use the supplied pan-head screws to attach the mounting bracket to the ceiling tile.

(3) Align the projections at the device rear with the installation holes on the mounting bracket, and rest the device on the mounting bracket. Then slide the device horizontally until it clicks into place.

## Connecting a power adapter

The AP is not provided with a power adapter. Order it yourself.

## Power adapter specifications:

| Item | Specification |
| :--- | :--- |
| Input | $100-240 \mathrm{~V} \mathrm{AC}$ |
| Output | $+48 \mathrm{~V} \sim+55 \mathrm{~V}$ DC $\Theta-C-\oplus+$ |
| Output power | $\geq 35 \mathrm{~W}$ |



## Connecting an Ethernet cable



To power the AP through PoE, use an Ethernet cable to connect an Ethernet port on a PoE switch to the $2.5 \mathrm{GE} / \mathrm{PoE}+$ port on the AP . After you complete connecting cables to the AP, attach the cable cover securely to the AP.

