## Difference declaration

## Panasonic

### 2.3 Difference between each Model code

8 model codes of EYADA** all have same wireless communication features for WLAN. The difference between model codes are RPM, Torque, and availability of Torque value output. RPM and Torque are achieved by difference of mechanical components (See Fig. 2-4).

Table 2-1 Specification for each model code

| Product No. | RPM | Torque | *Torque value output |
| :---: | :---: | :---: | :---: |
| EYADA112WA | 1200 | 0,1-1,0Nm | Available |
| EYADA112WB |  |  | N/A |
| EYADA212WA |  | 0,3-2,5Nm | Available |
| EYADA212WB |  |  | N/A |
| EYADA218WA | 1800 | 0,3-2,0Nm | Available |
| EYADA218WB |  |  | N/A |
| EYADA407WA | 650 | 1,5-4,4Nm | Available |
| EYADA407WB |  |  | N/A |

*With Torque value output function, recording the torque value of each fastened screw is possible.


Fig 2-4 Inside view

