



Front



icom

right



rear



o

icom

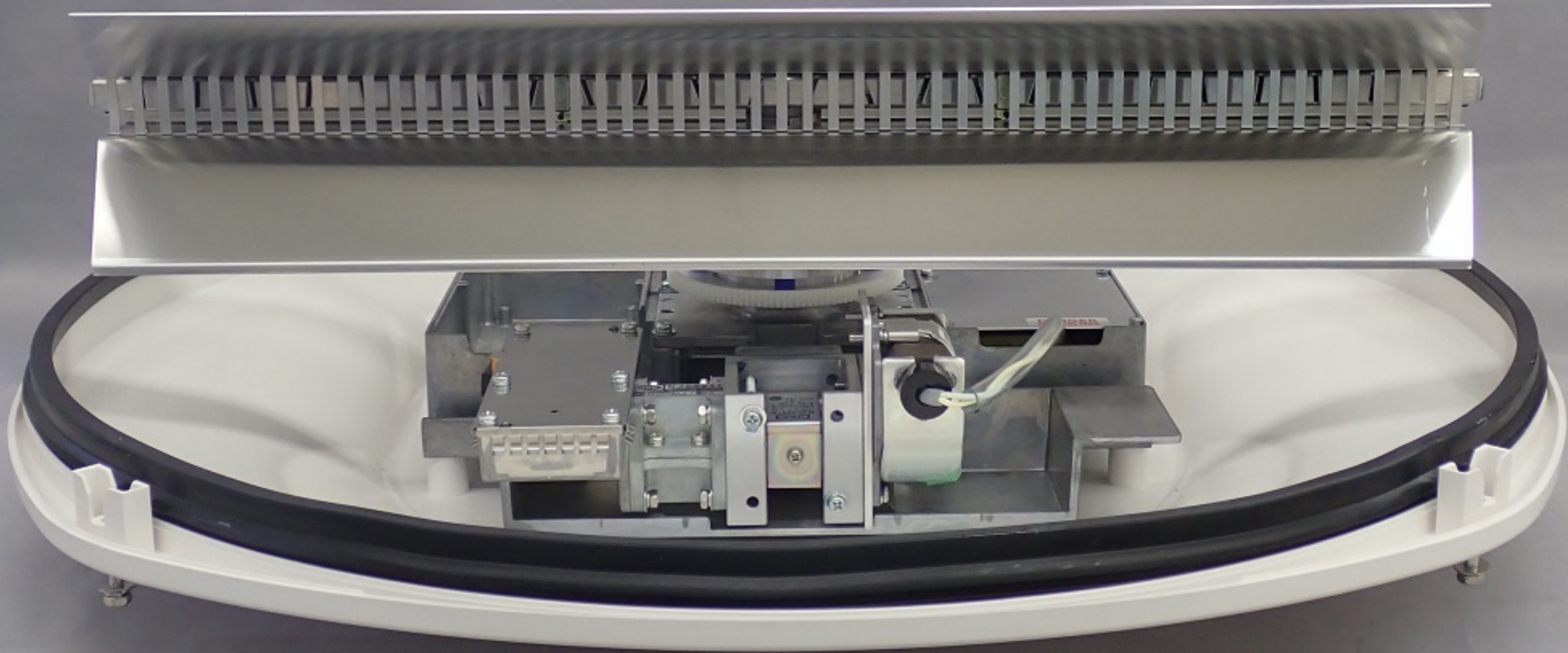
left

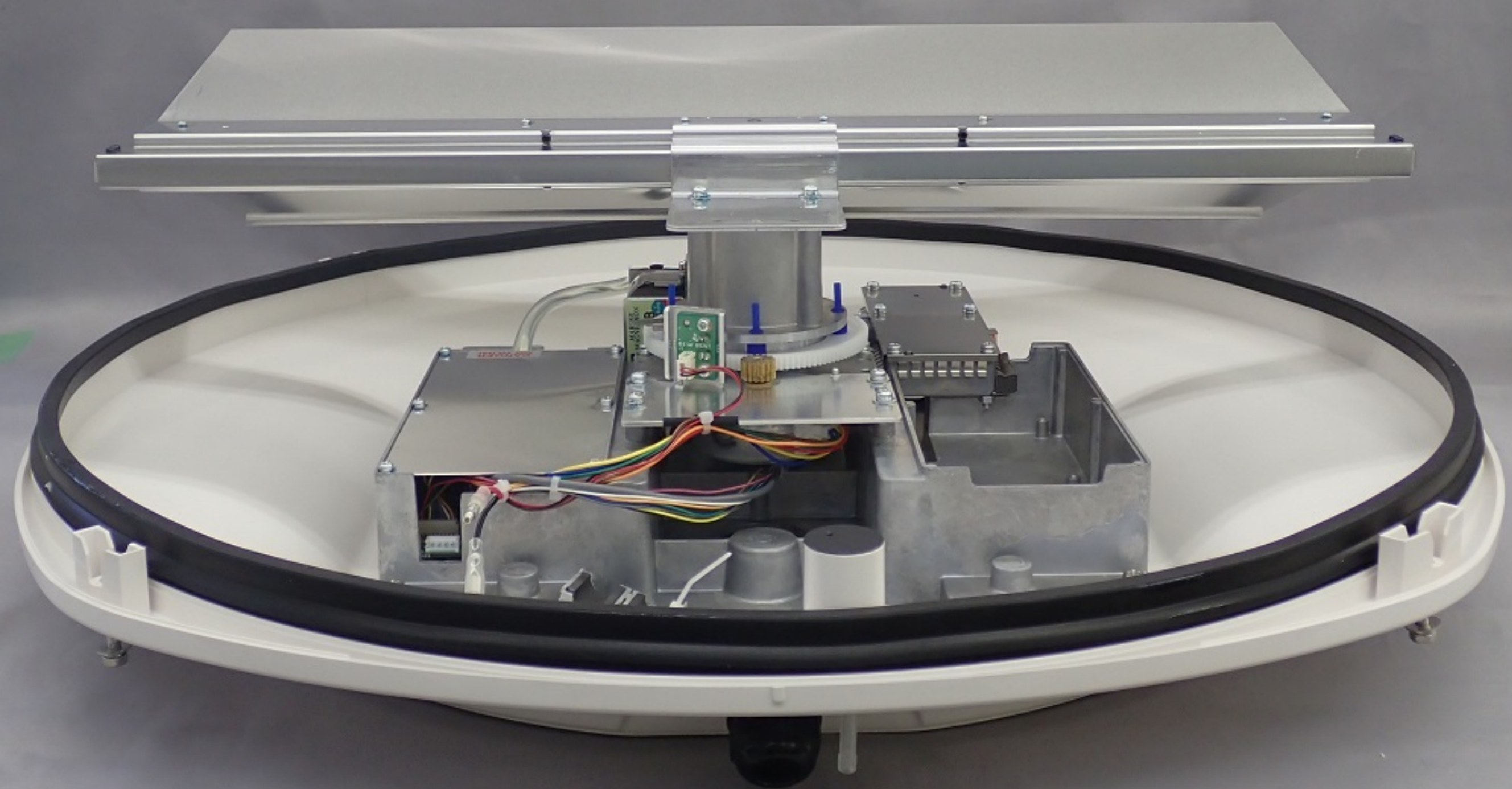
top

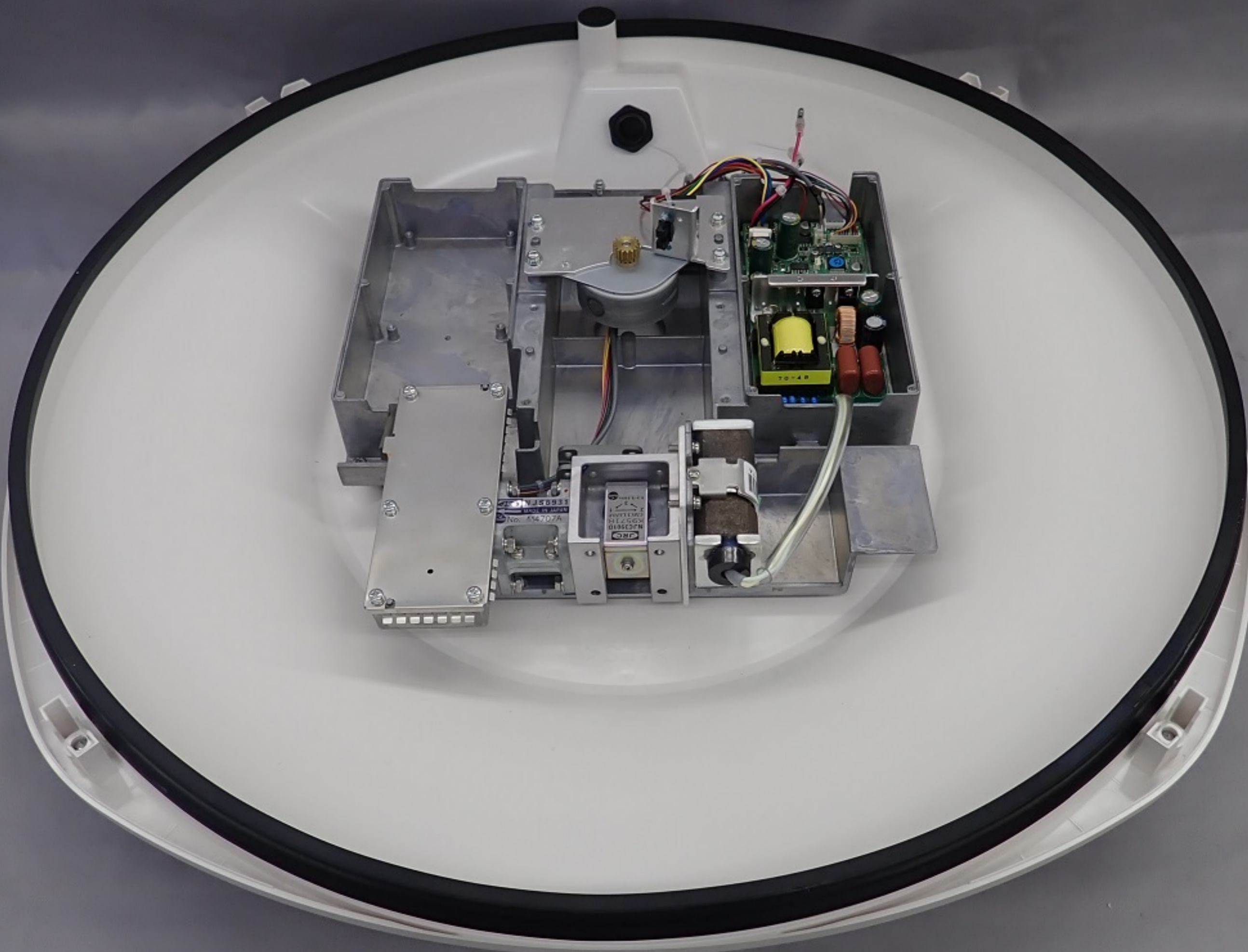


bottom









The internal assembly consists of several key components:

- Central Motor Assembly:** A grey motor housing with a prominent yellow gear on top, connected to a drive mechanism.
- PCB (Printed Circuit Board):** A green board on the right side containing a yellow transformer, several electrolytic capacitors (one red, one orange), and other electronic components.
- Sensor/Actuator Unit:** A central unit with a label that reads:
J58833
MADE IN JAPAN
No. 44707A
HL566X
005027N
GMP
- Wiring:** Multiple colored wires (red, yellow, green, blue) connect the PCB to the motor and other parts.
- Top Mounting:** A black hex nut is located at the top center of the enclosure, likely for a screw that secures the top cover.