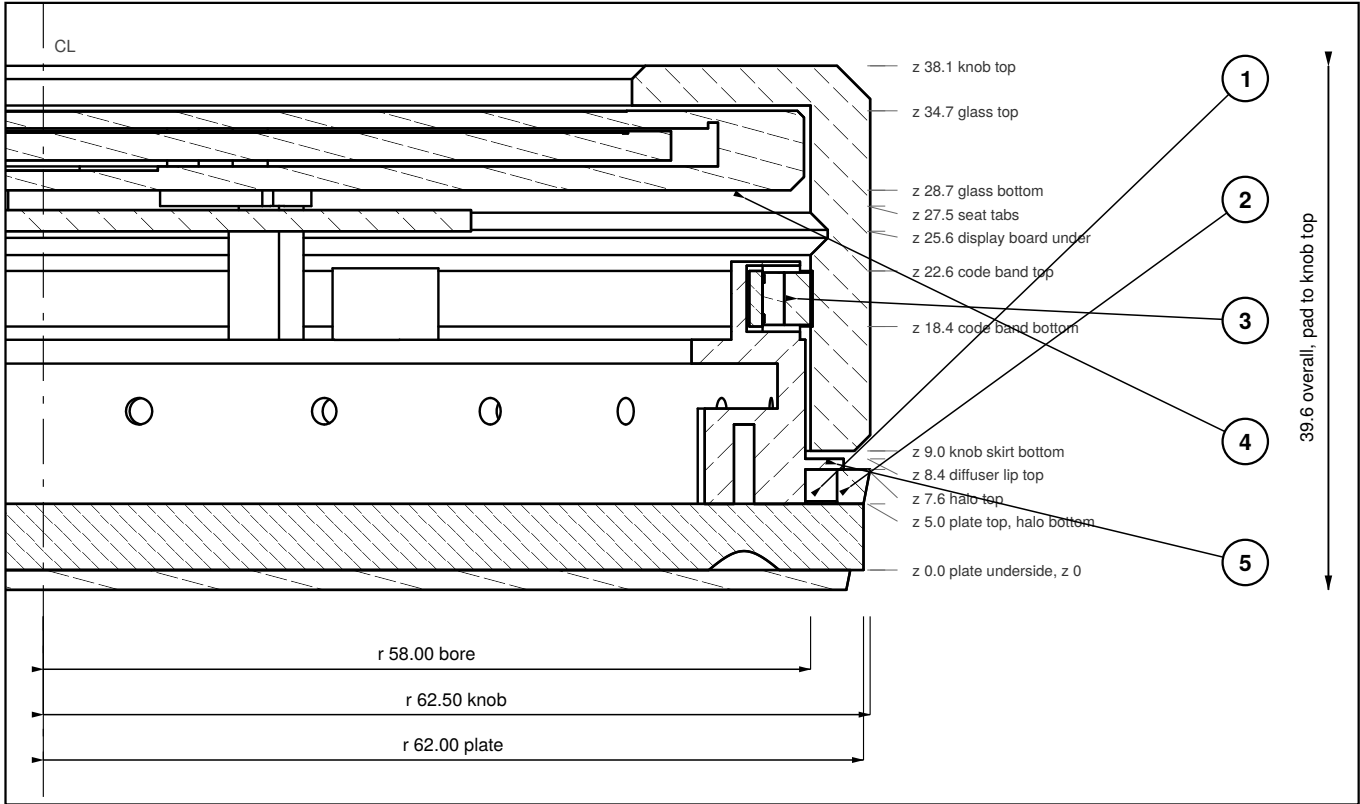
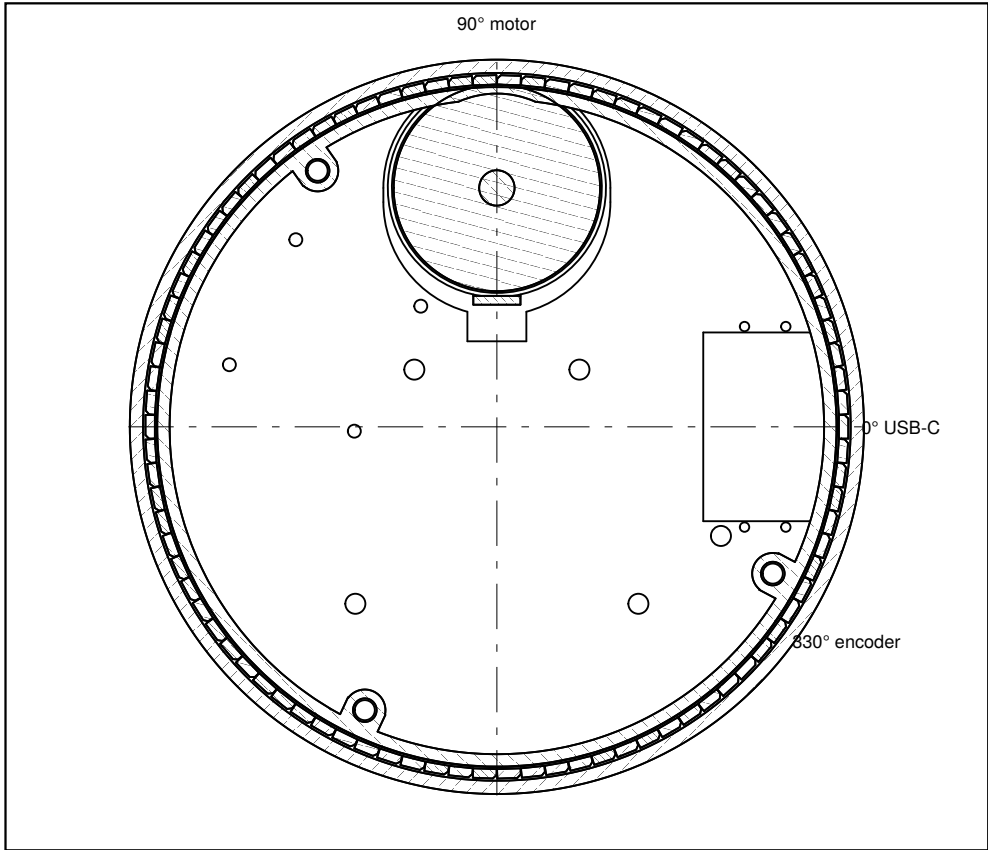


SECTION B–B scale 1.75 : 1



Right half, on the 330°–150° axis, through the encoder at 330°. The whole vertical stack, plate underside to knob top.

PLAN — HORIZONTAL SECTION AT z 6.3 scale 0.78 : 1

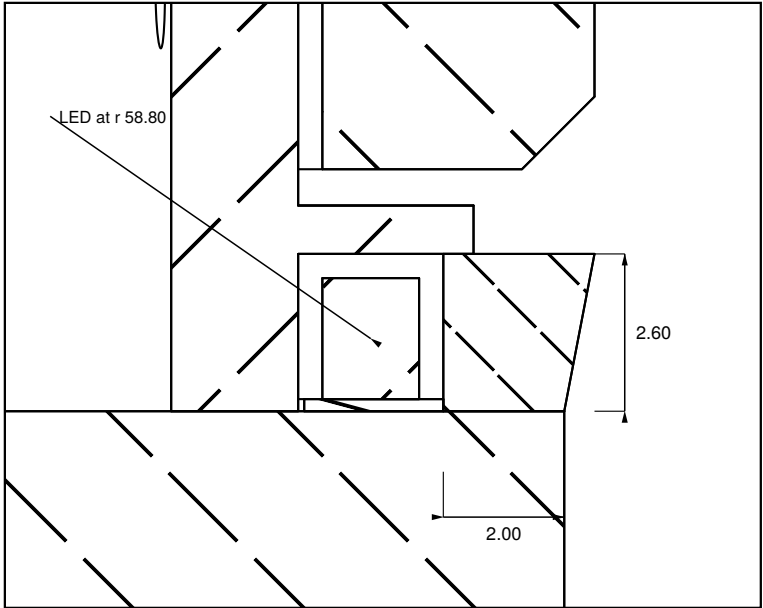


90 LEDs on a 4.0° pitch at r 58.80, unbroken all the way round. The port slot at 0° passes UNDER the halo, through the plate.
The only interruption to the ring's outer wall is the motor relief at 90°, and the ring itself runs on behind it.

NOTES

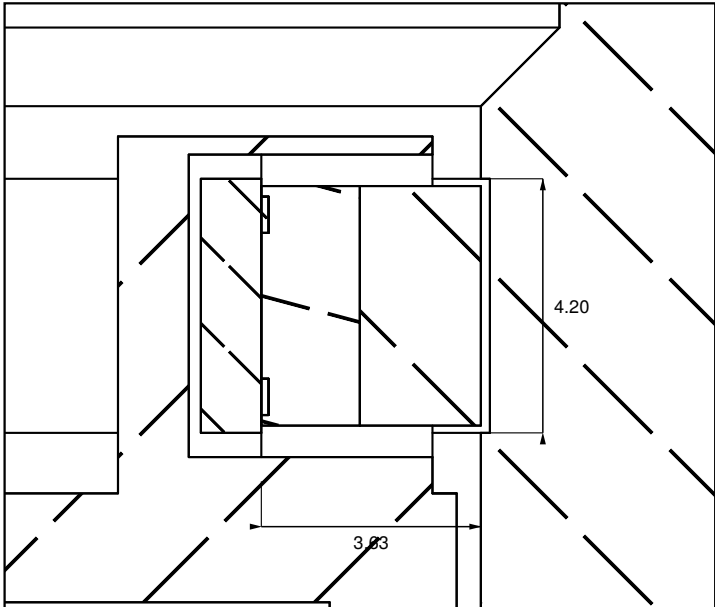
- 1 90 SK6812SIDE-A at r 58.80 on a 0.2 flex ring on the plate top (z 5.0–5.2); packages z 5.2–7.2, lit band z 5.0–7.6. v8 stood the ring on the wall, where a side-view LED fires up or down.
- 2 Diffuser r 60.0 inside, 62.0–62.5 outside (bottom to top, flush with the knob at r 62.5), 2.0–2.5 thick. Retained by a lip at r 60.5, z 7.6–8.4, with a 0.6 shadow gap under the knob skirt.
- 3 Continuous through 360°, motor at 90° included, only while the stator base is Ø34.4 or less: base centred at r 40.5, flex inner edge r 57.7. params ASSUMES Ø30 — measure it. At Ø35 the base cuts the ring over ±3.8°; the bell relief (Ø39) would cut it over ±10.9°.
- 4 AEDR-8300 at 330°, package face at r 54.37, nominal 2.00 gap to the code band. The band is the bore recessed 0.15 to r 58.15 over z 18.4–22.6. It is 4.2 tall because the package measures 3.96 across the strip.
- 5 Display fixing: four columns at 42° / 138° / 222° / 318° carrying 1.20 seat tabs that reach the M4 holes at 45° / 135° / 225° / 315° on a Ø106.07 PCD, in the 1.5 gap above the board. Columns sit 3° off the holes because two of the four are 0.5 from the board edge. M4 × 4 driven before the plate goes on.
- 6 The ambient-light sensor is NOT in this wall. v9 moved it into the port face at the back, looking rearward through a Ø4.80 hole below the halo — see D04.
- 7 OPEN — settle this before the flex is ordered. As modelled the package faces INWARD, at the wall, with its terminals outward: at 0° it spans r 58.0–59.6. The intent is the opposite; either the placement rotation in model.py or this note is wrong.

DETAIL P — HALO 8 : 1



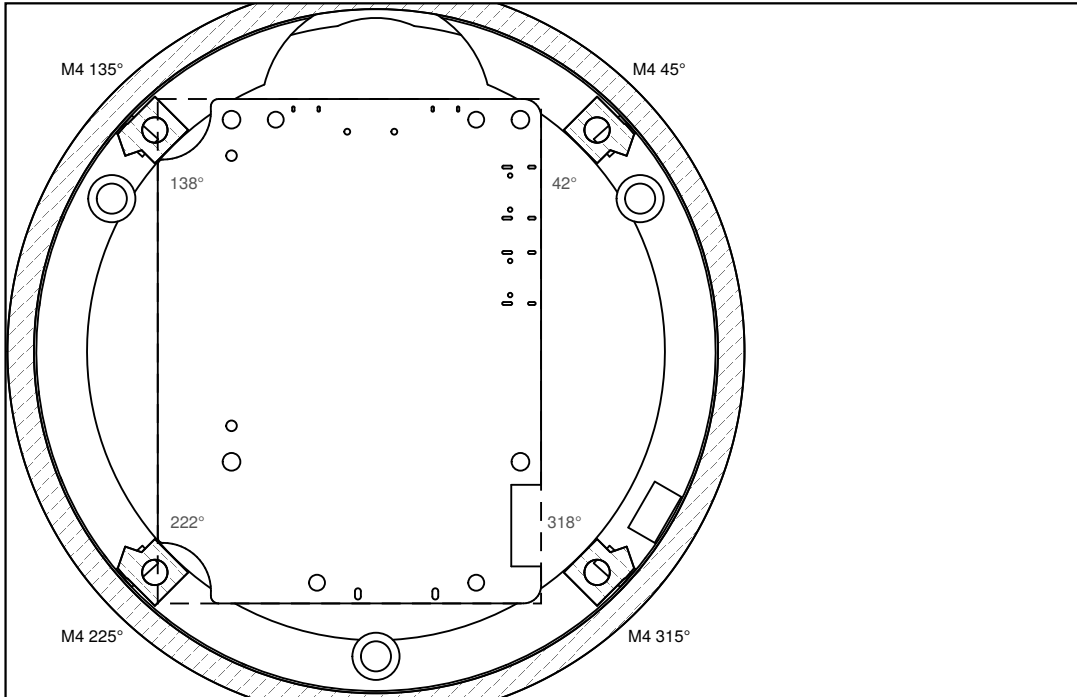
The section is on the 48° LED pitch. The flex ring is r 57.7–60.0 and 0.2 thick on the plate top; the package stands 2.0 tall on it. Which way it faces is note 7, still open.
Bench test the diffuser before committing: see docs HALO-BENCH-TEST.

DETAIL Q — ENCODER AND CODE BAND 8 : 1



Package face to bore: 3.63, of which 2.00 is the AEDR-8300's nominal working gap. The strip is a 0.15 recess in the bore, so a printed knob and a stuck-on strip finish flush at r 58.00.

PLAN — HORIZONTAL SECTION AT z 28.1, THROUGH THE SEAT TABS scale 0.78 : 1



Columns (grey azimuths) sit 3° off the M4 holes; the tabs bridge across. Dashed rectangle: the board, below this cut.
The tabs stand 0.30 above the board and touch the glass back — they set the display's height, not the columns.

LIGHT BAND, DISPLAY FIXING AND ENCODER

the 60 (Cadrane) — desk dial

DRAWING
60-09-D02

REV
v9

SCALE
AS SHOWN

DATE
2026-09-04

UNITS
mm