

TYPE _____ · DATE _____ · PROJECT _____

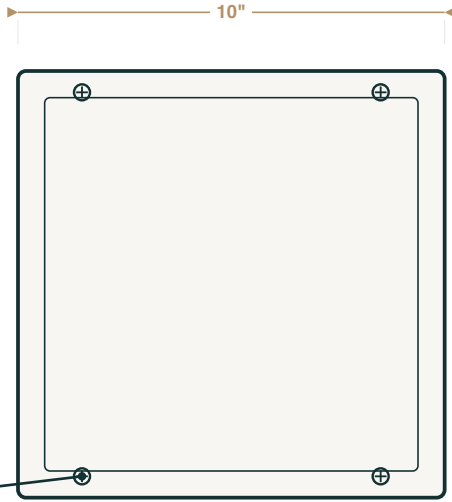
OLY

Sage Olympus — Local Circuit Monitor

Dimensions & Mounting

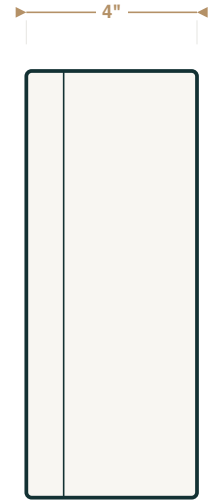
All dimensions in inches · panel sizes for 120 VAC input

FRONT ELEVATION



(4) MOUNT-SCREW locations

SIDE



PANEL SIZE & MOUNTING

Type	Panel H x W x D (in)	Mount-screw centers H x W (in)
OLY-M (Master)	10 x 10 x 4	9 x 7
OLY-R (Remote)	10 x 10 x 4	9 x 7

Mount-screw centers 9 x 7 in (H x W). Install anchors and mount the panel in a convenient location near the distribution panel to be monitored.

ENCLOSURE

NEMA Type 1 / UL 50 steel, surface (wall) mount near the lighting distribution panel to be monitored; optional recess. Front access: Hinged door — terminal and jumper access · Monitored-circuit terminals N + L1–L9 · Per-circuit jumpers JP1–JP8 · Green 12 V signal LED (board).

NOTES

- All dimensions are nominal, in inches.
- The Olympus is a monitor — no batteries; mounting hardware rated for the panel only.

“Engineered for the spaces it protects.”