

SL-ONE Series — Polar Plot Preview (Example)

A quick visual preview of beam distribution for tender review. For design verification, import the project-matched IES file set into DIALux/Relux.

Typical Mounting Range

5–12 m (installation-dependent)

Final selection depends on road width and spacing.

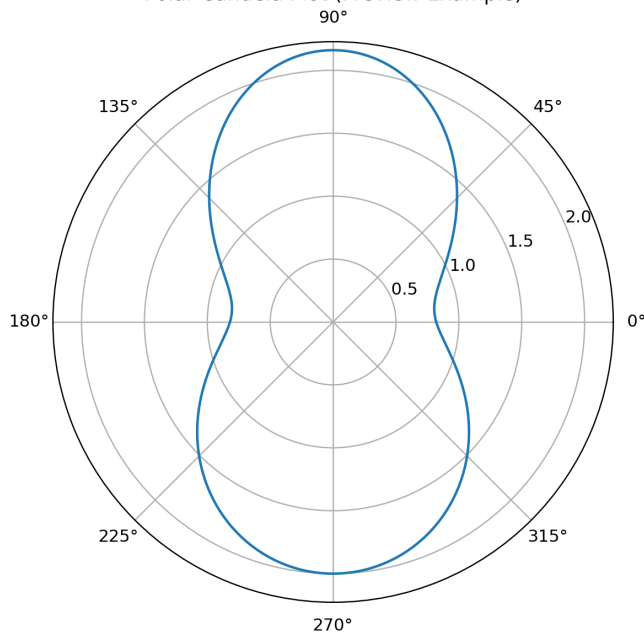
How to Request Matched IES

Minimum inputs:

- Road width / Pole height / Pole spacing

Or send a Google Map link + BOQ/layout.

Polar Candela Plot (Preview Example)



Notes (Preview)

- Preview example only (not project-matched).
- Use project-matched IES for final calculations.
- Confirm orientation before simulation (0° direction).
- If pole spacing is wide, uniformity may drop — verify with layout.

Request Checklist

Send road width, pole height, and pole spacing (or a map link). We reply with a matched IES set + polar plot preview + 1-page matching notes.