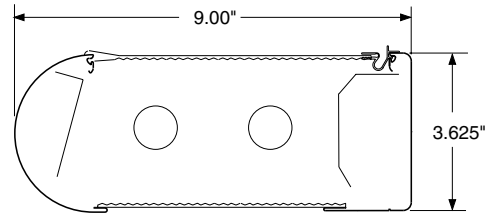


GD93B Ovalux Series

Wall Mounted
Direct/Indirect Illumination



2 x T8



Construction

Housing: Extruded aluminum body 9.00" wide x 3.625" high, 6063T5, 0.093" minimum thickness. Available in one piece, unbroken lengths up to 12'.

Joiner System: Automatic alignment, no loose parts, one tool to tighten two factory installed bolts for a hairline seam. No light leaks.

Ballast: Osram - Sylvania or equal electronic RS ballast with less than 10% THD is standard: **ERS**.

Mounting and Feed: **WM** direct to wall mounting system is standard. Optional **EZW** wall mounting system allows instant fixture mounting on pre-installed wall aluminum channel extrusion. Housing mounts to the wall channel without tools by simply hinging into place. Fixture is securely locked into place with concealed setscrews. **EZW** wall mounting system allows for fixture fine leveling perpendicular to wall.

Electrical

UL listed wiring and components throughout. Housing is completely wired with quick-connect plugs at all mating joints and individually tested. No fixture disassembly and no field wiring is required to install rows.

All fixtures bear UL & CUL Dry Location labels. Damp Location labels are available. Specify **DL** in the Options field.

Optical Performance

Reflectors: 87% reflectance white painted aluminum.

Parabolic Blade Baffle: Specify **PBB** for optional 0.75" high parabolic blade baffle with specular low brightness finish.

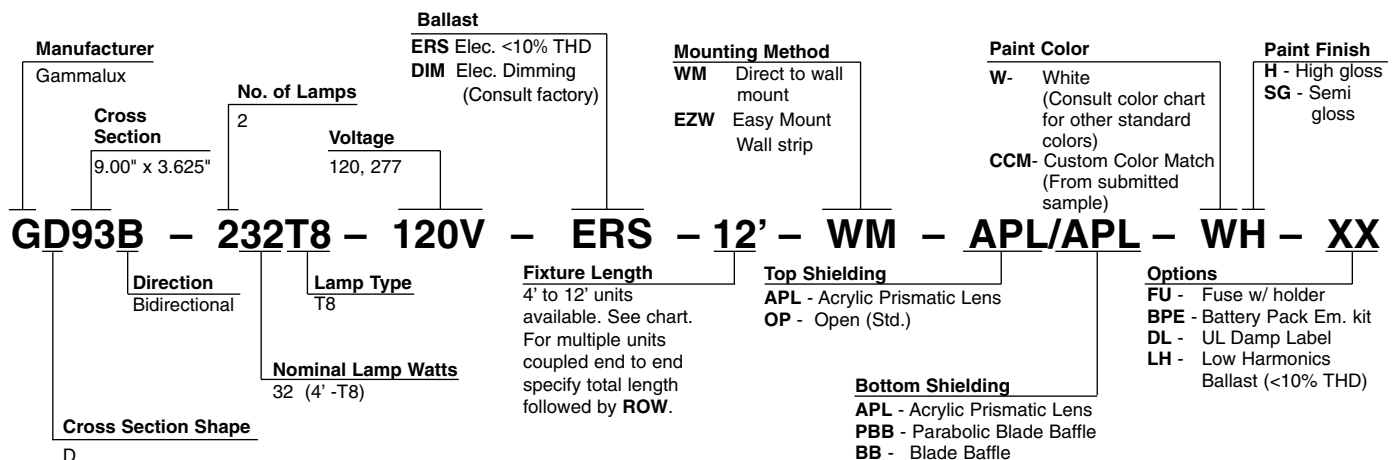
Blade Baffle: Specify **BB** for optional down blade baffle.

Acrylic Prismatic Lens: Specify **APL** for optional 0.093" acrylic prismatic lens.

Finish

Housing assembly is electrostatically sprayed with high solids aliphatic two component polyurethane to an average thickness of 2 mils. over acid etching primer. Specify **H** for high gloss in Paint Finish field. Specify **SG** for semi gloss.

Standard Features



Mounting Dimensions

For individual and continuous rows of luminaires with WM direct to wall mounting. EZW wall mounting is also available.

