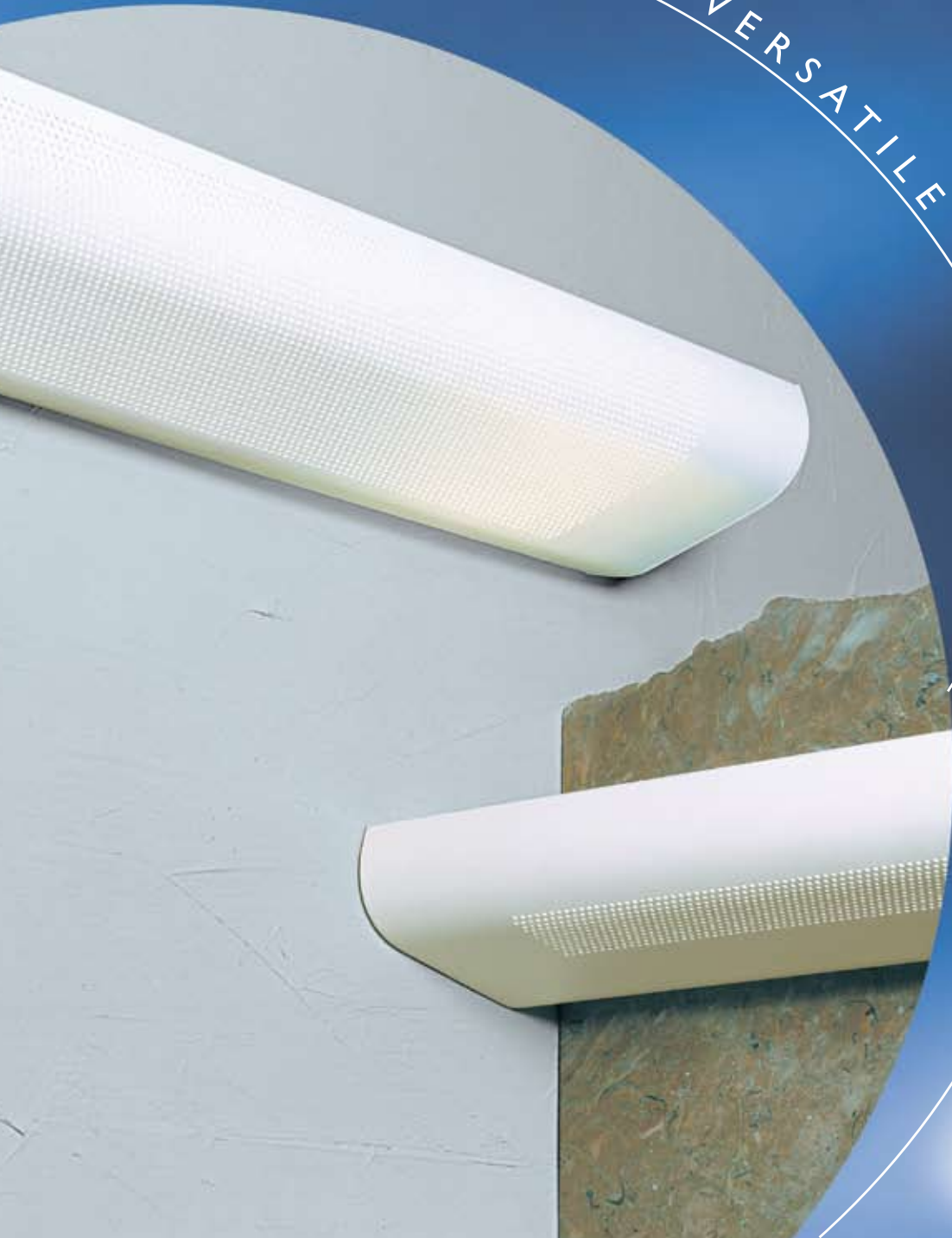
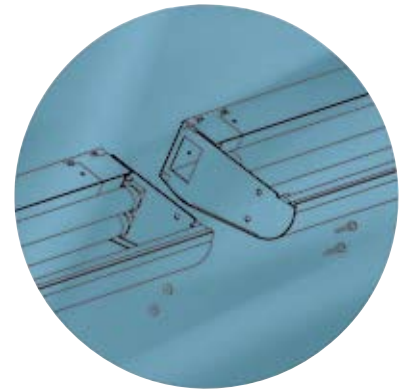
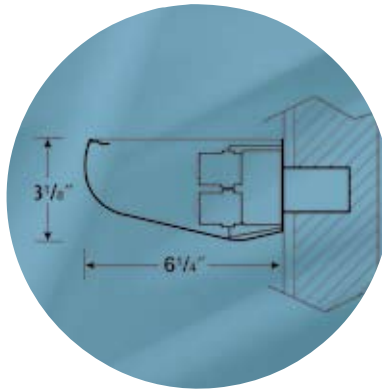


WMP

VERSATILE



ALERA
LIGHTING



Housing Styles

The WMP is available with three housing styles. The solid, perforated strip, and all perforated housings allow for design flexibility.

Versatile

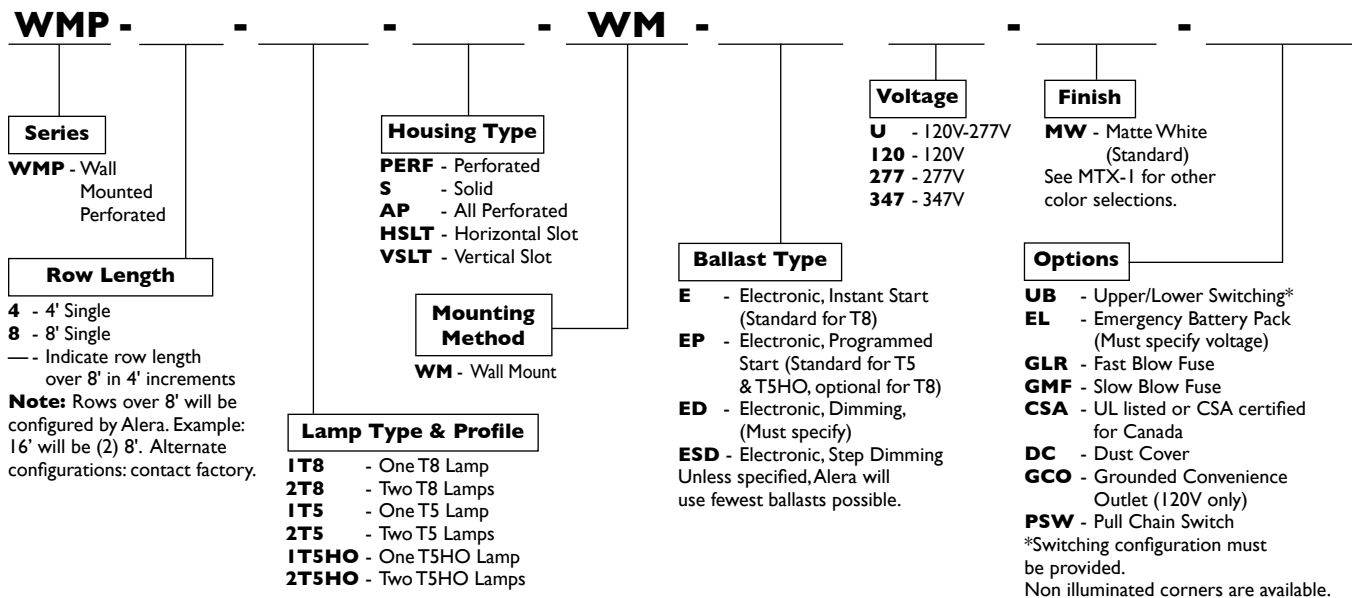
WMP's soft curved sides and small profile complement the Indecon, Lexim, and Maxim fixture lines by coordinating the solid, perforated, or all perforated options.

Mounting

The fixture mounts directly to the wall on screws through keyhole slots. After the first fixture in the row is wired to the J-box, additional fixtures are joined.

Ordering Information

Example: WMP-8-2T8-PERF-WM-EU-MW



Description

The WMP comes in 4' and 8' lengths that can be easily joined to form longer rows with quick connect plugs as standard. One or two lamp cross sections for T8, T5, or T5HO lamps are available.

Construction

The fixture is constructed of 20-gauge steel. The exact shape of the housing is maintained by the use of inner structural plates at each socket location. The plate is welded into the housing, ensuring tolerances are consistent. The perforated and all perforated housings employ .095" diameter holes that have a 23% opening per square inch. Flat end caps are made of 18-gauge construction and attach with nuts and bolts with no exposed fasteners. The reflector is constructed of specular aluminum for wide distribution with maximum efficiency.

Finish

All parts are treated with a five-stage phosphate bonding process prior to being finished. Parts are then finished with a matte white RAL powder coat finish for maximum coverage and longevity.

Installation

The WMP mounts directly to and is flush with the wall. A 2" x 3" cutout is provided in the unit to mount to a horizontally mounted 2" x 4" standard electrical box. If a junction box larger than 2" x 4" is used, a cover plate can be provided.

Labels and Electrical

All fixtures bear appropriate UL or CSA labels. Fixtures are prewired with electronic T8, T5, or T5HO ballasts as specified and are available in 120, 277, or 347 volt.