



ALUMET STAGE LED - BY THORN

By day Alumet Stage is decorative and visually appealing. By night it comes into its own, enabling the designer to create a multiplicity of dramatic lighting effects. The Alumet Stage has four multi-directional spotlights, boosted by various optical accessories, that create a wide variety of adjustable effects without the need to change the position of the luminaire.

HEAD 1.25 meter head sealed and rated to IP65 with cast aluminum top cap

DIFFUSER Clear UV stabilized PC diffuser treated with anti-graffiti varnish

COLUMN Available with a 3 or 4 meter column, that can be surface mounted or direct burial.

VOLTAGE 120-277 volts.

LED 4 - 17 watt LED modules available in warm white 3600°K or cold white 7400°K, red, blue, green or amber with intensive or semi-intensive beam.

FINISH Standard finish is silver grey. Custom colours available.

OPTIONS Anti-glare louvre, asymmetrical refractor. 180° decorative aluminum lamp shield available with arabesque or square pattern. Other patterns available on request.



www.rabdesign.ca

ALUMET
STAGE

LED'S

BEAM

COLUMN HEIGHT

COLUMN HEIGHT

MOUNTING

MEETING

VOLTAGE

FINISH

OPTIC ACCESSORIES

OPTIC ACCESSORIES

LAMP SHIELD

* WHEN ORDERING PLEASE STATE QUANTITY FOR EACH OPTION

The diagram compares two antenna configurations: MGR (Direct Burial) and MPL (Surface Mount). Both configurations share the same vertical dimensions for the antenna elements and the main body, but differ in the mounting base.

Common Dimensions:

- Top element: 200mm / 7.88"
- Element spacing: 1250mm / 49.25"
- Main body length: 3000mm / 118.2" to 4000mm / 157.6"
- Mounting hole diameter: 90mm / 3.55"
- Mounting hole offset: 300mm / 11.82"
- Mounting hole offset: 500mm / 19.70"
- Mounting hole offset: 800mm / 31.52"
- Mounting hole offset: 150mm / 5.91"
- Mounting hole offset: 300mm / 11.82"

MGR (Direct Burial) Configuration:

- The antenna is mounted directly into the ground.
- The mounting base is a simple circular hole in the ground.
- The mounting hole diameter is 90mm / 3.55".
- The mounting hole offset is 300mm / 11.82".
- The mounting hole offset is 500mm / 19.70".
- The mounting hole offset is 800mm / 31.52".
- The mounting hole offset is 150mm / 5.91".
- The mounting hole offset is 300mm / 11.82".

MPL (Surface Mount) Configuration:

- The antenna is mounted on a surface.
- The mounting base is a square plate with a central circular hole.
- The mounting hole diameter is 90mm / 3.55".
- The mounting hole offset is 300mm / 11.82".
- The mounting hole offset is 500mm / 19.70".
- The mounting hole offset is 800mm / 31.52".
- The mounting hole offset is 150mm / 5.91".
- The mounting hole offset is 300mm / 11.82".

RAB DESIGN Lighting Inc. • 222 Islington Ave., Toronto, ON M8V 3W7 • TEL. 416-252-9454 / 800-268-0381 • FAX. 416-201-7322, 800-668-5517