A & M Sculptured Lighting

1781 N. Indiana Street Los Angeles , CA., 90063 (323)263-2221 Fax (323)263-2226



SERIES

Our VB series fixture is a sleek contoured unit that that provides a unique alternative to larger fixtures. This contemporary luminaire is styled to be synchronous with post modern buildings, new malls or other geometric structures.

With four different mid-section and four different lenses this fixture can be customized without retooling. For example, if dark sky compliance is a requirement for your project, a combination of flat lens, sharp cut-off reflector and closed midsection can achieve your essential specification.







The housing is made of 3/16" minimum cast aluminum wall thickness. Its heavy gauge-spun aluminum hood are welded together into a strong and durable wet-location-rated assembly.

The lamp can be mounted horizontally or vertically positioned to provide the appropriate IES light distribution.

The reflector is constructed of segmented specular aluminum available in Types 1, 2, 3 FT and 5 light distributions.

All electrical components are UL listed with electromagnetic high power factor ballast for HID lamps in voltages of 120 to 480 or an electronic ballast for compact fluorescent lamp in 120 or 277 volts. Ballasts are mounted on a removable tray for easy maintenance.



A & M Poulstared Motale

UL LISTED FOR WET LOCATIONS



1781 N. Indiana Street Los Angeles, CA., 90063 Tel. (323)263-2221 Fax. (323)263-2226

SERI

Housing: Corrosion resistant, cast A356 aluminum alloy,

.188" min. wall thickness ballast compartment,

and heavy gauge spun aluminum hood.

Flat tempered glass, convex tempered glass, white Lens:

polycarbonate dome, or refractor. Sealed into cast

aluminum frame.

Electrical: All electrical components are UL approved.

High power factor - 20°C starting temperature. Ballast:

The ballast is removable as a unit for easy

maintenance.

Reflector: Segmented specular Alzak, available on type

1, 2, 3, FT and 5 light distribution.

Arms: Extruded aluminum.

Finish: Polyester powder fuse coating is standard;

other finishes are available upon request.

Ordering Information:

- Model Number
- 2. Wattage
- Lamp Type
 H Metal Halide
 - S High Pressure Sodium
 - PS Pulse Start
 - CF Compact Fluorescent *
- Voltage
 - 120, 208, 240, 277, 480 and

MT (Multi Tap) - 120, 208, 240, 277

Light Distribution 1, 2, 3, FT, and 5

6. Lens

FG - Flat Glass

CG - Convex Glass

PD - Polycarbonate Dome

RF - Refractor

7. Mid Section

GS - Glow Section

SS - Solid Section

IW - Illuminated Windows

IS - Illuminated Slots

8. Mounting

Arm Style

10. Finish

BK - Black

BZ - Bronze

GR - Green

VG - Verde Green

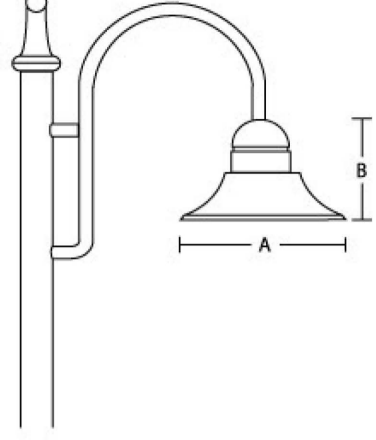
(Other colors upon request)

11. Options

HS - House Shield

FS - Fuse

PC - Photo Cell



MOD#	WATTAGE	A	B 13*	
VB	400 MAX	24"		

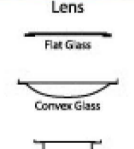
Mid Section

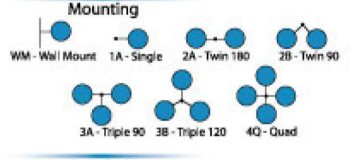




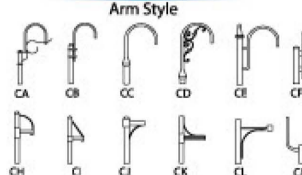














1. Mod.#	2. Wattage 3. Lamp Type	4. Voltage	5. Light Dist.	6. Lens	7. Mounting 8. Arm Style	9. Finish	10. Options