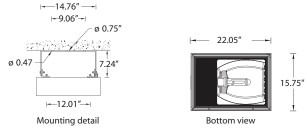


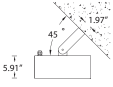
## LUMINAIRE SPECIFICATION

## IP65 : Suitable for Wet Locations IK08 : Impact Resistant (Vandal Resistant)









Adjustable



Ordering Example : UMS - 91128-SAMB - HPS-150w - 120v - Options

**PROJECT:** 

Rev: 11/13

Power is provided through a single PG11 watertight cable gland and 4ft of Outdoor Submersible #18/3 SOOW 600V power cable. Low copper content corrosion resistant die-cast aluminum frame and body. Stainless steel screws. Durable silicone rubber gasket and impact resistant toughened glass diffuser with hinged aluminum frame for in-position lamp replacement. The luminaire is treated with a chemical chromatized protection before powder coating, ensuring high corrosion resistance. Integral electronic control gear. Anodized high purity 95% reflective aluminum reflector.
Physical Data Length: 22.05" Height: 5.91" Weight: 19.6 lbs
Lamp <ul> <li>HPS-ED17 150w (Construction)</li> <li>(For More Lamp options including LED, please Consult the Catalogue, Website or Contact The Ligman Lighting Factory)</li> </ul>
Voltage (Please Specify) <ul> <li>120V</li> <li>277V</li> <li>Other</li> </ul>

UMS-91128-SAMB

## Options (Please Specify)

Color (Please Specify)

O1-Black - RAL 9011
 O3-White - RAL 9003
 O5-Matt Silver - RAL 9006
 O6-Bronze - RAL 6014

□ 02- Dark Grey - RAL 7043

Mustang 7 small surface high bay luminaire type II

Small and medium size rectangular shape wall mounted area light with cut-off light distribution for metal halide lamps high pressure sodium 70-400w. A high quality reflector design creates a broad light distribution. The luminaires are suitable for downward light distribution with adjustable mounting bracket. Designed for lighting

footpaths, car parks, building facades, under canopies and roads.

- □ 04 Metallic Śilver RAL 9006
- □ 07- Custom RAL \_\_\_\_\_





C - Clear Lens







 TYPE:
 QUANTITY:
 NOTE:

 Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information.
 Due to the continual improvements in LED technology data and components may change without notice.