



SPOTLIGHT

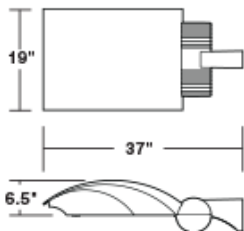
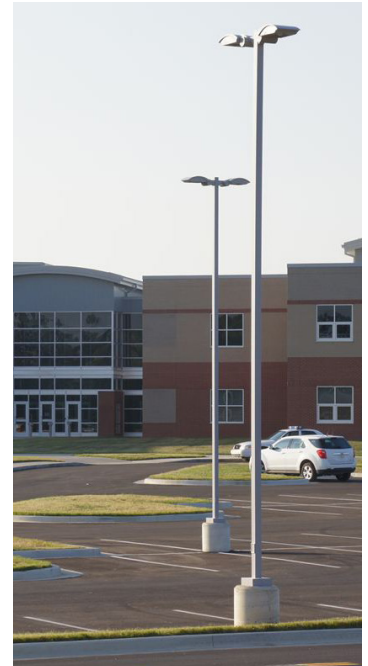
TSUNAMI EXTERIOR FIXTURE

From US Architectural and Sun Valley

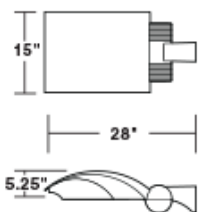
The Tsunami from US Architectural and Sun Valley lighting is an adaptable, modern fixture designed for maximum illumination in a minimal form. The Tsunami's heavy cast low copper aluminum assembly (A356 allow, <.2% copper) and integral cooling ribs provide excellent protection as well as optimum cooling for the LED board, which features US Architecture's VLED Optical Module. The VLED uses silicone gasketed LED's for an IP67 rating and reflector-prism optics with indexing pins to create a variety of distributions. The optical module is also field rotatable in 90 degree increments to allow for in-field adjustment.

The Tsunami is available with four optics and three color temperatures, and can be ordered with a variety of options including a photocell, and high-low dimming. The Tsunami also comes available as a wall-mount (TSUM) to create a uniform site-lighting appearance.

Like other US Architectural products, the Tsunami is Made in the USA, which allows for in-house quality control and high-quality craftsmanship.



TSU



TSUM

