

DEVIOWall Mounted Luminaire

DEVIO brings a unique wall mounted solution to street, area, and facade lighting applications where pole mounted luminaires are not practical. The fixture utilizes Hess' indirect advanced secondary reflector technology to produce functional uniform illumination. Primary illumination is projected from a specular para-

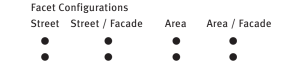
bolic reflector utilizing a T6 metal halide lamp, housed in a stylish conical cast aluminum housing. The formed aluminimum roof housing the secondary reflector system is mounted 6' above the primary source to collect and redistribute the light. Computer designed injection molded plastic modules are vacuum metallized

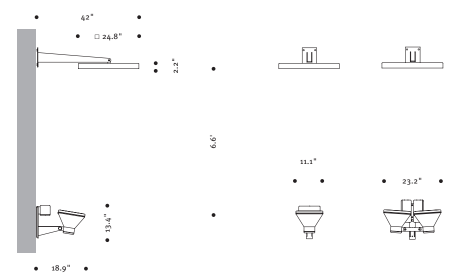
for specularity. Facets capture then redirect the light beams, providing a uniform asymmetric distribution on the ground. Wide or narrow horizontal distribution patterns are available with optional facade configurations providing illumination of wall surfaces. Twin luminaire configuration is available where higher illumination

levels are required. Steel wall brackets are hot-dip galvanized prior to being finished in finely textured paint. All hardware is stainless steel. Standards colors; matte silver grey metallic or graphite grey. Special colors available. See technical sheet for details.

(UL) Listed for Wet Locations

Model	Reflector	Number of Facets	Lamp
DV601	24.8" x 24.8"	98	150 MH / 70 MH
DV602	24.8" x 24.8"	98	2 X 150 MH / 2 X 70





МН