

# 1050 LED LINEAR FLOODLIGHT SERIES

The **1051**, **1052** and **1054** outdoor linear floodlights from Vista Architectural Lighting feature three mounting options, six distributions and two power levels to meet any outdoor linear illumination requirement. The 1050 Linear Series is an ideal solution for sign lighting, building facade lighting and any area where uniform linear illumination solutions are required. Performances of up to 1845 lumens per foot (A power), or 2100 lumens per foot (B power), are offered. The series is designed for easy installation, with rugged construction to meet the most challenging environments.



**1052:**  
*Knuckle Mount shown*



**1052:**  
*Wall Mount shown*



**1052:**  
*Yoke Mount shown*

## SERIES ADVANTAGES

- » Available in nominal one-foot (1051), two-foot (1052) or four-foot (1054) lengths
- » Designed for ground lighting applications, such as sign lighting and building lighting
- » Building lighting applications: wall washing and wall grazing, as well as asymmetric, flood and wayfinding applications
- » Tested for excellent durability in outdoor environments
- » Sealed optic housings protect inner components
- » Six distributions: Wall Wash (WW), Wall Grazing (WG), Narrow (NS), Medium Flood (MF), Wide Flood (WF) and Asymmetric (AS)
- » Three mount options: Knuckle, Yoke, Wall
- » Three dimming modes provide a versatile solution for many environments
- » Available in 18 different standard finishes
- » American made



1625 Surveyor Ave | Simi Valley, CA 93063  
t: 805-527-0987 | 800-766-VISTA (8478) | f: 888-670-VISTA (8478)  
email@vistapro.com | vistapro.com



**ARCHITECTURAL  
LIGHTING**

## 1050 SERIES SPECIFICATIONS

### FIXTURE CONSTRUCTION:

- » Die cast/extruded aluminum construction with fully sealed optics.

### COLOR AND COLOR TEMPERATURE:

- » 3000°K, 3500°K, 4000°K or 5000°K static white offerings available.

### DISTRIBUTIONS:

- » Wall Wash (WW), Wall Grazing (WG), Narrow (NS), Medium Flood (MF), Wide Flood (WF) and Asymmetric (AS).

### OPTIONS:

- » Internal glare shields, ELV, TRIAC, 010VDC dimming.

### OUTPUT:

- » Lumen range from 1,200–2,100 lumens per foot.

### MOUNTING CONSTRUCTION:

- » **KNUCKLE MOUNT:** Extruded/die cast aluminum construction, with patented Infinity knuckle.
- » **YOKE MOUNT:** Extruded/die cast aluminum construction, with outdoor-rated cable for electrical connections.
- » **WALL MOUNT:** Die cast aluminum construction, designed for mounting over a 4-0 junction box. Wall Mount articulates 15° up or down for precise aiming.

### LENS:

- » 4mm (.164") thick tempered and beveled clear glass. Permanently affixed and sealed to the optics housing with RTV silicon. Masked frit opening (black finish only).

### VOLTAGE:

- » 120–277 Volts

### ACCESSORIES:

- » Glare shield (internal)

