1140 LED LINEAR IN-GRADE SERIES

The **1141** and **1142** outdoor linear in-grades from Vista Architectural Lighting produce up to 2,100 and 1,845 lumens per foot, respectively, for an extra punch that holds its own in the face of ambient light from the surrounding area. Achieve an excellent quality of light for a wall wash or grazing effect with fewer fixtures — providing superior cost efficiency and performance. The 1140 series is also a proven player for durability, excelling through Vista's hallmark durability tests in the harshest environmental simulations. This is a series designed for easy installation, with a unique flow-through layout and screwless optic module.



SERIES ADVANTAGES

- » Available in nominal one-foot (1141) and two-foot (1142) lengths
- » Designed for recessed ground lighting applications: wall washing, wall grazing, asymmetric, flood and wayfinding
- » Tested for excellent durability in outdoor environments
- » Sealed optic modules with flow-through recessed housings protect inner components
- » Uniform illumination in five distributions
- » Designed for drive-over environments with vehicle traffic, such as maintenance equipment
- » Three dimming modes, through-branch circuiting and screwless optic module installation provide a versatile solution for many environments
- » Available in black border fritted glass or stainless steel bezel door finishes
- » American made





1140 SERIES SPECIFICATIONS

FIXTURE CONSTRUCTION:

» Aluminum/polymer construction with fully sealed interchangeable optics and a flow-through recessed housing. Drive-over rated when installed in concrete.

COLOR AND COLOR TEMPERATURE:

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

OPTICS:

» Wall Wash (WW), Wall Grazing (WG), Narrow (NS), Medium Flood (MF) and Wide Flood (WF) distributions available

OPTIONS:

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

OUTPUT:

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

OPTIC MODULE CONSTRUCTION:

» Extruded/die cast aluminum construction, Type III hard anodized for maximum corrosion protection. Module is wet location listed, fully sealed with optics and integral drivers internal to the optic module. The optic module snaps into the RIS using two spring tempered stainless steel clips. Electrical connectors are made via outdoor rated cabling and watertight connectors.

LENS:

» 10mm (.393") thick tempered and beveled clear glass. Permanently affixed and sealed to the optics housing with RTV silicon. Masked frit opening (black finish only) or brushed stainless steel bezel option available.

VOLTAGE:

» 120-277 Volts

ACCESSORIES:

» Glare Shield



