



Vapor Tight, Enclosed and Gasketed

VNBTLED
Very Narrow Body



VWBTLED
Wide Body



One piece impact-resistant, fiberglass reinforced polyester housing.

Poured in place polyurethane gasket, polycarbonate latches provide positive contact seal the enclosure.

Suitable for dry/damp/wet locations and certified for IP65, IP66, IP67 applications.

I.B.E.W. labeled.

NEMA 4X.

VWBTLED – WD
Wide Distribution



Wet location listed LED fixture for use in dust, moisture or corrosive environments.

Wide Distribution board tray design for low bay applications, horizontal light distribution.

Optional parking garage reflector.

VHILED/VHILED-S
Very High Lumen



4' and 2' Versatile LED luminaire, fully gasketed housing provides total protection against corrosion, windblown dust and rain, 1500 psi hose-directed water, and damage from external ice formation. Rated IP 65, IP66, IP67, NEMA 4X.

VTMXLED
Maximum Durability

High impact polycarbonate housing and lens, UV stabilized lens.

Vapor Tight - Applications

VNBTLED
Very Narrow Body

VWBTLED
Wide Body

Wet location listed led fixture for use in dust, moisture or corrosive environments. Well suited for food processing, parking garages, car washes, exterior retail areas, transportation facilities, tunnels and underpasses, refrigerated storage, marinas, and processing plants with adverse environments.

VHILED
Very High Lumen
48" Long Body

VHILED-S
Very High Lumen
24" Short Body

Up to 31,000 delivered lumens at 45C maximum ambient, -30C minimum ambient. Particularly well suited for food & beverage production, bottling facilities, processing, cold storage, parking garages, gymnasiums, manufacturing, and other areas.

VTMXLED
Maximum Durability

VTMXLED is ideal for situations where your lighting fixtures are prone to damage, dust humidity and moisture. Our advanced, high impact polycarbonate lens and housing is designed to withstand years of weather and abuse.

Intended for low/medium mounting height where dust, humidity and moisture is present.

Use in parking garages, tunnels, temporary construction lighting, food processing, walk-in freezers, car washes, laundry facilities, farms, barns and sport arenas.

High impact polycarbonate, UV stabilized lens and housing.

VWBTLED – WD
Wide Distribution

Wide Distribution board tray design for low bay and sharp horizontal light distribution. Frosted acrylic deep or shallow lens options.

Well suited for Parking Garage environments, use PGR reflector option.

Parking Garage Reflector (PGR) available with Deep Lens for more side distribution of light.

www.lumaxlighting.com

Lumax Lighting
301 Chestnut Ave.
Altoona, PA. 16601
U.S.A.