



The Cost of Vandalism is Over 1 Billion Dollars per Year!

BUT THAT'S JUST THE UPFRONT COSTS.

It is estimated that vandalism in the United States costs tax payers and business owners over one billion dollars a year. These costs, however, are only those that are most apparent. If not brought under control, continued vandalism in an area often leads to lower property values and a loss of business as patrons and customers begin to avoid areas that they may perceive to be dangerous or undesirable.

VANDALISM AND LIGHTING.

Vandalism includes: graffiti, dumping trash, removing or defacing signage or ornamentation, breaking windows, defacing property, and **smashing lights**. While it has been shown that good lighting in areas can help to deter vandalism, if the lighting itself is susceptible to vandalism than the deterrent disappears.

VANDALISM RESISTANT LED LIGHTING.

The VR Series Vandal Resistant LED Lighting by Active LED is designed to resist the harshest abuses. These fixtures provide clear and concise illumination for a higher level of pedestrian safety in an affordable, maintenance free lighting solution. The tamper-proof hardware is designed to withstand extreme physical assault and environmental abuse.

APPLICATIONS

Most vandals damage property for one or more of the following reasons: Boredom, Anger, Revenge, Defiance, or Alliance.

As a result, the most frequent targets of vandalism are those located in public spaces, or those on private properties that are open to public view, including:

- Public Parks
- Public Restrooms
- Rest Stops
- Transit Station
- Stairways
- Pedestrian Tunnels

VR SERIES FIXTURE FEATURES

Strong Fixture Housing - Fixture housings are manufactured from 12 Gauge, Cold Rolled Steel that can take a pounding all day long. Once the fixture is installed, the outer housing is riveted or screwed in place with security screws to prevent access to the inner workings of the fixture.

Flame Retardant and Impact Resistant Lens - Fixture lenses are made from a 3-ply polycarbonate material that resists direct flame such as that of a cigarette lighter. The lens will also withstand a direct impact of up to 6 Jules of energy.

VR10 SERIES VANDAL RESISTANT SQUARE LED LIGHT



25 Watts

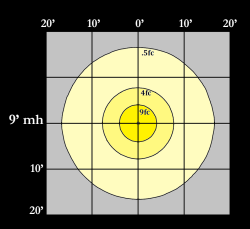
2.764 Lumens

109.2 Lumens per Watt

5 Color Temp. Options

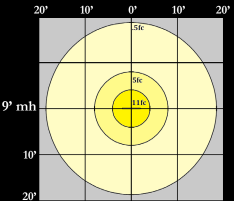
10.14"x10.14"x4"

6 Standard Color Options. Custom Colors Available.



VRL SERIES VANDAL RESISTANT LINEAR LED LIGHT





FEATURING LUM-INTENSE TM



LUM-INTENSE, a new LED lighting luminaire technology combines recent advancements in LED Modules, Drivers and Optics to punch an intense amount of light out of smaller LED fixtures. De-

signed to give significantly more Lumens per Watt, this technology delivers more Foot-candles at Task Level while eliminating most glare and light pollution often associated with many other styles of LED fixtures.

SOLAR OPTIONS

The VRL Series Linear Fixture is also available in a solar option (VRLS Series). This fixture uniquely integrates a solar controller inside the fixture with the LED Driver for those applications where it would

be easier to be off the grid.



Solar Powered Bus Terminal with the VRLS

OFFICES

UNITED STATES

101 Halmar Cove Georgetown, TX 78628 United States of America

+1 512 288 9080 Phone

+1 888 288 9080 Toll Free (US)

+1 512 288 7210 Fax

ActiveLED.com

UNITED KINGDOM

26 Victoria Way Burgess Hill

West Sussex, RH15 9NF

United Kingdom

+44 (0) 1444 870228 Phone 0800 214503 Freephone (UK) +44 (0) 1444 870228 Fax

ActiveLED.com

JAPAN

I-35-103 Ayase Adachi, Tokyo 120-0005

Japan

+81 80 3205 0135 Phone

ActiveLED.com

SINGAPORE

9 Temasek Boulevard #09-01 Suntec Tower Two Singapore 038989

+65 6407 1396 Phone

+65 6407 1501 Fax

ActiveLED.com

PRODUCT CATEGORIES

OUTDOOR LED LIGHTING

Accent / Landscape

Canopy

Flood / Signage

Hazardous Location

Parking / Roadway

Recreation

Sports / Stadium

Trail / Walkway

Transit

Vandal Resistant

Wall Mount

Poles and Mounting

INDOOR LED LIGHTING

Accent

Hazardous Location

High / Low Bay

Recessed Mount

Specialty

Surface Mount

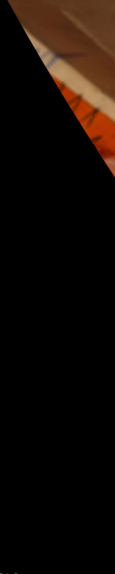
Vandal Resistant

LED RETROFIT KITS

CUSTOM FIXTURE DESIGN

LightSPACE® LIGHTING CONTROLS

SOLAR POWER & DC STORAGE







Experience Performance. Experience ActiveLED.

Product manufactured in Georgetown, Texas.

© 2017 ActiveLED, a division of Ringdale® Industries. Ringdale®, ActiveLED®, Ringdale Asset Leasing Logo, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc.