Patented Canadian-made

Home Outdoor LED Lights

Elegant High-performance Industrial-grade LED Lighting



How DelphiTech® surpasses all other brands
of Recessed Outdoor LED Lights

of Recessed Outdoor LED Lights			
Benefit	DelphiTech Lights	Typical National Brands	
Fitted	2.25" hole & 2.8" size fits between soffit corrugations	4.25" hole & 5" size does not fit soffit corrugations	
Energy	Consumes only 2 Watts per light fixture for outstanding efficiency	Typically consumes 9-10 Watts per light fixture	
Brightness	Efficient light, 3X brighter in desired vertical direction with our crystal-clear lens technology	Wasteful light, only 1/3 as bright vertically due to a broad light diffuser	
Design	Tilts providing desirable vertical lighting, almost all roof slopes - best designs are easily achieved	Most models little or no tilt causes lighting to shine sideways on sloped soffits	
Durability	Optics remain clear - won't crack or discolor for 20+ years outdoors for enduring performance	No assurances provided for light transmission durability outdoors	
Focused	Lens system only shines light in useful areas for maximum results while conserving energy	Wastes light in unwanted areas like neighbor's yard and bedroom windows	
Components	Trim rings will never rust or discolor and come in 4 colors	No assurances on trim ring durability, 2-3 colors	
Warranty	Up to 10+ years, unlimited hours, no receipt needed, automatically transferred to new home owner	Typically 3-5 years, hours limits, requires proof of purchase, not transferable	







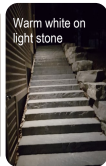




Gray trim ring shown

Other trim choices:

- White
- Black
- Tan/sand



DelphiTech® LED Lighting products supplied by:

Estimated lifetime 30,000

to 50,000 hrs

Typically no surge

suppression technology

3X-6X more durable, estimated

Technology to absorb electrical

surges from nearby lightning

lifetime 180,000+ hrs

Place your business card over this rectangle



Lifetime

Surges

Copyright© 2018—DelphiTech Corporation. Performance data refers to our latest Enhanced-Plus LED fixture products

^{*} Downward brightness compared for medium lens average. Performance data subject to change without advanced notice. Release May 2018