



Streetscape Lighting

The StressCrete Group Advantage

Cost Effective

Direct buried concrete poles provide lower installed costs than similar poles.

Long Service Life

Service life of spun concrete poles can be as long as 100 years, resulting in outstanding lifetime cost benefits.

Zero Maintenance

Spun concrete poles do not rust or require repainting which results in lower lifetime costs.

Aesthetically Pleasing

StressCrete offers a variety of concrete colors that allow them to blend perfectly with any surroundings.

Easy Installation

Direct burial is fast, easy and extremely economical. This means that the project can be completed quicker and for a lower cost.

High Performance Luminaires

High efficiency luminaires result in better lighting using less luminaires.

High Quality Luminaires

High quality parts, premium powder coat finish and completely tool less access, results in lower lifetime costs.

Complete Package

One stop shop for both the luminaires and poles, which means better order and delivery co-ordination, saving you time and money.



www.kingluminaire.com • www.stresscrete.com

Streetscape Lighting - Pole Comparison

StressCrete Group	Fiberglass	Aluminum
 Can be direct buried for faster more cost effective installation. 	Can be direct buried.	Recommended installation using a baseplate, which is very costly to install.
 Lifetime warranty standard. 	10 year warranty standard.	5 year warranty standard.
 Zero maintenance, does not rust or require repainting, resulting in lower lifetime costs. 	Susceptible to finish fading, cracking and damage from snow plows, etc.	Requires periodic repainting due to peeling and fading of surface paint.
 Years of pole manufacturing experience: Since 1953. 	Experience varies with pole manufacturer.	Experience varies with pole manufacturer.
 Mass of concrete poles minimizes vibration which equals longer lamp and ballast life. 	Vibration can be problematic, which can lead to premature lamp and ballast failure.	Hollow aluminum tube can transmit vibration.
 Vandal resistant - available anti-graffiti coating. 	Easily damaged by vandals, poles are difficult to repair.	Easily damaged by vandals, which requires repainting.
 External parts like GFI's and banner arms are cast directly into the concrete, providing a more aesthetically pleasing look. 	Extra components require external joints on the poles, which is aesthetically displeasing.	Extra components require external welds on the poles, which is more expensive and aesthetically displeasing.



King Luminaire • StressCrete • Est. 1953

STRESSCRETE

GROUP

www.kingluminaire.com • www.stresscrete.com

1153 State Route 46 North P.O. Box 266 Jefferson, Ohio 44047 1-800-268-7809 Fax: (905) 632-8116 9200 Energy Lane Northport, Alabama 35476-3442 (205) 339-0711 1-800-435-6563 Fax: (205) 339-4840 14503 Wallick Road Atchison, Kansas 66002 (913) 255-3112 1-800-837-1024 Fax: (913) 255-3124 840 Walkers Line, P.O. Box 7 Burlington, Ontario L7R 3X9 (905) 632-9301 1-800-268-7809 Fax: (905) 632-8116

 $\ensuremath{\textcircled{\sc 0}}$ 2006 King Luminaire Co., Inc. All rights reserved. Printed in Canada 5M0106