

Gen3™ everything, anywhere linear LED.*



Gen3™ Miniwasher LED Linear Luminaire

PATENTED TECHNOLOGY

Unparalleled versatility for the illumination of indoor and outdoor facades, surfaces and handrails – as well as that list of spaces you’ve always wanted to light but couldn’t...until now.

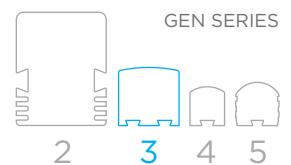
MINIWASHER | MINIWASHER PLG



1%
DIMMING



*within reason of course.
See installation guide for more information.



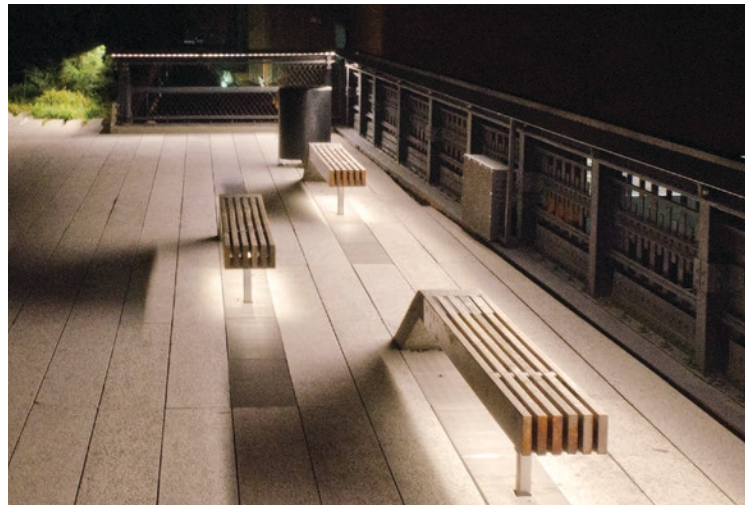
Gen3™

Miniwasher LED Linear Luminaire

MINIWASHER | MINIWASHER PLG

Take full advantage of versatility.

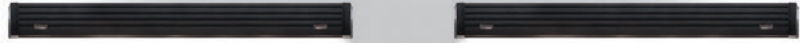
The Gen3™ LED Miniwasher from i2Systems offers high technology and high performance in an incredibly versatile format.





Get Connected

Optional connectors allow simple plug 'n play installation and connection.



A Perfect Blend

Patented optical system provides close-to-fixture illumination with short mixing distance and blended color.

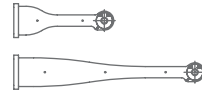
With a wide lateral throw, even large spaces and turns are filled in with even light.

Too wide? We have baffles too.



Versatile Mounting

Adjustable (shown), hinged, and fixed brackets make mounting simple.



Additional extension brackets make sign lighting and wall washing simple.



Proper Finish

Black or Clear anodized aluminum.

Lumens / ft

400 lms / ft

51 lms / watt

MEASURED AT 3000°K

Emitting Angles



Lengths

12"
18"
24"
36"
48"

Advanced Engineering



Designed & Made in the USA

Thousands of Architectural LED installations worldwide since 2006.

100%

Inspected
Burned-in
Leak Tested
Family Owned



1% Dimming

With patented LightLink™ technology, dim hundreds of Gen3 fixtures to 1% with a single 0-10V interface. No trimming, no flicker, no worries.



Active Thermal

Patent-pending on-board temperature monitoring discreetly dims the fixture upon signs of overheating. Constantly protecting your investment.



Perfect Color

- LEDs Placed In-House
- 3-Step MacAdam Ellipse binning*
- 85 typical CRI

*for CCT <= 4500°K

LED COLORS AVAILABLE

- 2700°K • 4500°K
 - 3000°K • 5000°K
 - 3500°K • 5700°K
 - 4000°K • 6500°K
- Green, Blue, Red

- 90+ CRI option available

More Online

Visit our website for Spec Sheets, Installation Guides, IES & REVIT files and more.

www.i2Systems.com

we create the industry's most technologically advanced yet simple to use LED products. here's one.



Designed. Engineered. Manufactured. by i2Systems in the USA

i2Systems is an industry leader in LED lighting technology, product design, and manufacturing. Founded in 2003, our company is built on the unwavering philosophy of leading-edge lighting technology made simple. With a vertically integrated approach to manufacturing, we assemble our products in-house with an unparalleled commitment to quality and dedication to our customers.

A technology innovator, i2Systems has been instrumental in the widespread adoption of LED lighting. We are excited to be an engaged partner in the future of lighting and sustainability for generations to come.

i2Systems worldwide headquarters and manufacturing is located in Morris, CT USA. To learn more about us, please visit our website:

www.i2systems.com

i2Systems

355 Bantam Lake Rd.
Morris, CT 06763 USA

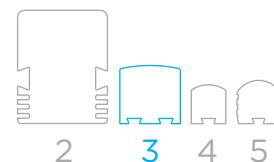
tel +1.860.567.0708
fax +1.860.567.2501
sales@i2systems.com



More on our Website

Download the Gen3 Installation Guide, IES Files, REVIT Files, and our unique 1-Page Spec Sheet for simple specifying. Our new and easy-to-use Rep Finder will put you in touch with the right person, in the right place, in record time.

Learn more about the Gen Series from i2Systems - Architectural-grade, high brightness LED luminaires designed for all aspects of lighting design.



Product information is subject to change without notice. All brand names and product names are trademarks and registered trademarks of i2Systems. The i2Systems name and logo mark are registered trademarks of Integrated Illumination Systems and are not to be used without prior written consent of i2Systems. All photographs are property and copyright their respective owners. Used with permission. ©2013 i2Systems. All Rights Reserved.

PRINTED IN THE USA

092-02667