



### WaveStream LED

### The breakthrough you've been waiting for

WaveStream LED technology presents a new paradigm that will take LEDs mainstream in a way that hasn't been possible before — transforming the LED point source into a highly efficient and elegant luminous plane. It's a groundbreaking technology that delivers unparalleled design freedom, maximum energy efficiency and unrivaled optical and brightness control.

### The science behind the beauty

A patented optical coupling process maximizes the amount of light injected into the WaveStream panel, dramatically improving luminaire efficiency. Laser-precise, patented AccuAim optics arranged in exacting patterns provide unparalleled brightness control while delivering optimal distributions tailored to each fixture and application.

Patented AccuAim<sup>™</sup> optics

Precisely controlled light output





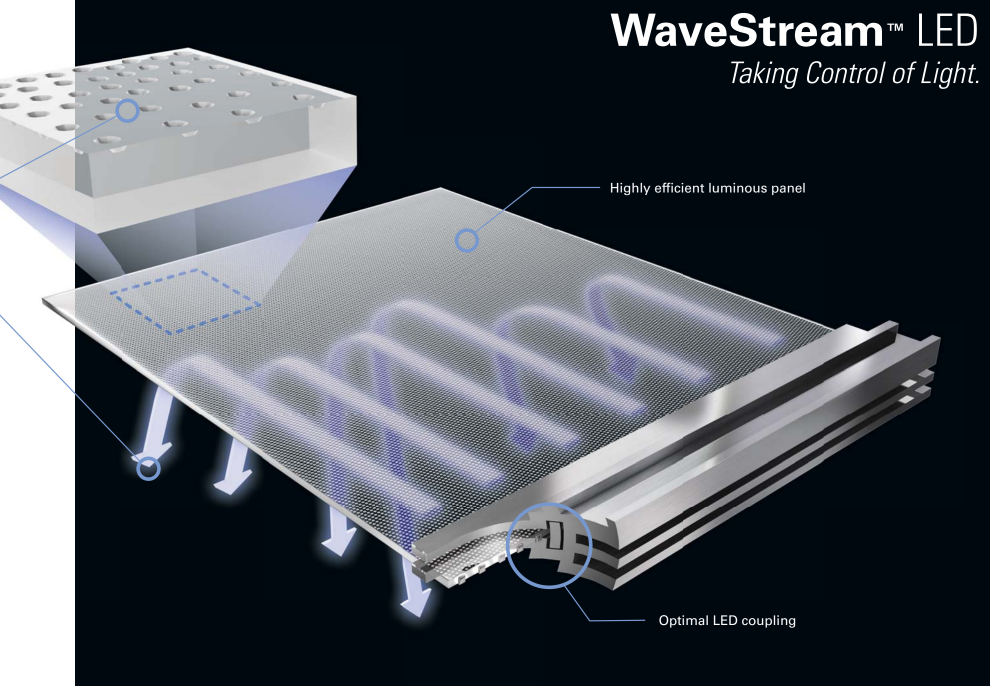






Design freedom Optical control **Energy efficiency Brightness control** Mainstream value

WaveStream is the first lighting technology designed and optimized exclusively for LEDs — with form and function that allows mainstream adoption like never before. Once you factor in all the ways you can build and customize WaveStream lighting solutions, over 500,000 configurations are available to address nearly every major lighting application.





Performance, uniformity and design, the new WSL linear series redefines traditional linear ambient lighting by fully embracing latest LED technology with Eaton's innovative Wavestream™ design. With its low-profile housing and continuous row mounting options, the WSL provides a premium visual aesthetics designed to properly illuminate a wide variety of workplace environments.

Unlike any other, the WSL linear series high efficiently advanced optical design delivers optional light uniformity along with exceptional visual comfort. The result is excellent performance and superior energy savings – all at an affordable price.





## **Overview**

#### WSL Linear with WaveStream LED technology

Uniquely designed Wavestream "Accum-Aim" optic for precision light distribution

Streamline low profile design with robust aluminum and steel construction

Wide range of performance levels depending on application needs

Fully integrated controls options for different mounting

Energy savings in excess of 45% compared to traditional fluorescent linear

Elimination of traditional linear lens issues – fading and cracking

Flexible mounting options for either stand alone or continuous row

Suitable for pluggable, tandem in-line wiring configuration both line and low voltage

Ideal replacement for low bay and aisle industrials, open/assembly area, retail louvered luminaires

cULus damp location, RoHS compliant, DLC Qualified

### **WSL LINEAR**

# Compliance and approvals















## **Peformance**

WSL Linear with WaveStream LED technology

High-performance efficacy up to 124 lumens per watt

Energy savings in excess of 45% compared to traditional fluorescent indirect, low bays, linear products

Three Correlated Color Temperatures (3500K, 4000K and 5000K) at typical 85 CRI

0-10V dimming drivers (standard) - compatible with wall dimmers (10% -100%), daylighting sensors and room controllers from Eaton. Optional High definition (HCD) or 1% dimming

PI options for easy plug n' play installation for both line voltage and dimming

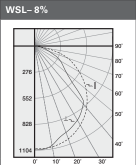
Emergency options – EL7W (700) and EL14W (1400)

Binning: Per ANSI, 3-step MacAdam ellipse

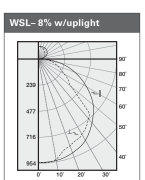
Qualified: L82 @ 105,000 hrs.

Comprehensive 5-year warranty

## **Photometrics**



Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.34 x mtg height, (⊥) 1.19 x mtg height Lumens = 3098.0 Input Watts = 24.9 Efficacy = 124.4 lm/W Test: 4WSL-LD2-30-UPL8-UNV-L840-CD1-U.IES



Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.32 x mtg height, (⊥) 1.18 x mtg height Lumens = 3022.4Input Watts = 24.9 Efficacy = 121.4 lm/W Test: 4WSL-LD2-30-UNV-L840-CD1-U.IES

WSL also available with 15% uplight



# Construction

### WSL Linear with WaveStream LED technology

Low profile design – 3.05" H / 8.24" W

8 ft. / 4 ft. lengths with solid/uplight (8% / 15%) options

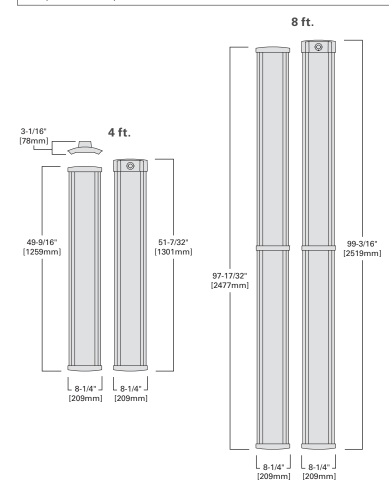
Acrylic optical panel with Accu-aim optics

Steel, roll-formed channel construction with conformed end caps

Aluminum extrusion for thermal management

Multiple conduit entry points

Two-piece assembly for ease of install





## Controls

#### WSL Linear with WaveStream LED technology

Two different sensor options

- 900 sq. ft. (SVPD2)
- 1200 sq. ft. (SVPD3)

End of Row / Middle of Row configuration

PIR / Daylighting Harvesting

Two remote options (Program / Personal)

Customizable options by application area

Multiple product configurations

No new wiring to meet code: One electrical connection to make.

Fully integrated design: Sensor is factory pre-wired

No commissioning required: Default settings meet most basic energy codes.

Optional remote allows easy adjustment and user control

Worry-free controls planning – sensor coverage overlaps typical lighting spacing

### WSL with integrated sensor controls

Metalux WSL luminaires with Wavestream LED technology are available with an optional integrated sensor system, optimized to meet energy codes for occupancy sensing and daylight harvesting.



### Local controls

Code-compliant solutions for wall-box ceiling and room systems.

- Easy to use, cost effective
- 0-10V dimming, occupancy and daylight harvesting







## Installation

#### WSL Linear with WaveStream LED technology

Stand alone or continuous row assembly

Suspended / surface mount

Suspended accessory options

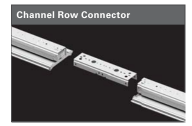
- Hanging chain
- Aircraft cable
- Stem fixed / adjustable

#### Surface

- Tong hanger
- Gripper hanger
- Stem or spacer

Easy mount features with Quick Set-up

## Continuous row installation\*



Utilize the channel row connector for clean, straight row alignment.



Simply slide channel connector onto mating channels.



Secure on both sides with fasteners.



Attach provided row trim for aesthetic finish.

\*Shown with optional channel connector



#### **Lighting Product Lines**

Halo

Halo Commercial

Portfolio

Iris RSA

Metalux

Corelite

Neo-Ray

Fail-Safe

MWS

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

**Ephesus** 

Lumière

Streetworks

AtLite

Sure-Lites

#### **Controls Product Lines**

Greengate iLumin

Zero 88

Fifth Light Technology

iLight (International Only)

#### Eaton

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

#### Canada Sales

5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2016 Eaton All Rights Reserved Printed in USA Publication No. BR519018EN December 13, 2016 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

