Edwards Signaling

Simply

# Brilliant

200 Class Modular Stacklights

See what's possible now.

An EDWARDS brand.



# Twist and Shout!

## Safe-Lock<sup>™</sup> locking ring system stands up to shakes, rattles, and rolls...

Safe-Lock™ modules connect with a push and twist that produces a satisfying ratchet sound and tactile feedback confirming

when each module is correctly seated. This innovative locking ring design provides a tight seal that you can depend on — even when it's subjected to constant vibration.



## LightPoint™ LED light engine technology shines brighter, goes further...

Our exclusive multi-LightPoint™ light engine technology delivers the visibility you need, even in the most challenging environments.

Ever looked at a car's taillight in the bright, mid-day sun and wonder whether it was on or not? Well, the same thing can happen with inferior stacklights when viewed against bright backgrounds.

Not so with 200 Class stacklights. With Edwards Signaling's Multi-LightPoint™ technology, multiple rows of super bright Luxeon Rebel LEDs create intense points of light that stand out from the background, so when they're on, you know it.



# Easy Pickin's.

#### Safe and sound.

High output piezoelectric and magnetodynamic sounders offer up to 32 selectable tones.

#### The Twilight Zone.

A raised non-illuminated band between each lens makes it easier to distinguish colors in high ambient light conditions.

#### Bright ideas.

Mix and match light sources depending on conditions — choose super-bright incandescents, or eye-catching Xenon strobes, or long-lasting LEDs.

#### Tightwad.

Every gasketed joint is firmly sealed, creating a tight barrier resistant to dust and liquids.

#### Color your world.

Lenses are available in six bright colors: red (danger), amber, yellow (warning), green (safe), as well as blue and white for user-defined applications.

#### Mode swings.

Add urgency to selected signals — light modules can be individually set to operate in steady or three configurable flashing modes.

#### Basecamp.

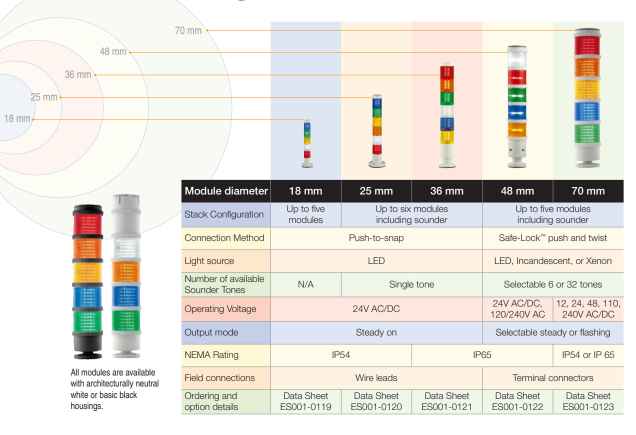
The standard wiring base can be mounted as-is, or accepts 1/2-inch NPT modules for a range of options including wall mounting, wiring junctions, and extenders.



# **Options** in a whole new light

#### Build it your way!

Choose your features; choose your size; choose your colors; choose your sounder — 200 Class stacklights offer an endless array of options to get it just right.



## **Accessories for the long haul**

#### Mount it your way!

A comprehensive assortment of mounting and wiring accessories ensure 200 Class stacklights are installed where they need to be, and look like they belong there.









Color matched bases, extenders. and junction boxes

How do 200 Series devices stack up against the competition? See for yourself. Contact your local Edwards Signaling representative or visit www.edwardssignaling.com today!

# 200 Class Modular Stacklights from Edwards

Versatile status indication for equipment and material

Reliable warning of dangerous conditions

Affordable audible and visible notification for general purpose signaling

Innovative no-tool assembly with advanced high-performance optical resolution













#### **Detection & alarm since 1872**

© 2011 UTC Fire & Security. All rights reserved.

## Innovation... Invention... Ingenuity...

Throughout its entire 140 year history as an industry pioneer, these have always been the hallmarks of Edwards. Today, Edwards Signaling products and systems perform day-in and day-out in the toughest, most critical commercial and industrial applications throughout the world. From the bells that have reliably announced the opening and closing of the New York Stock Exchange every trading day since 1902, to innovative hazardous location signaling and fire alarm systems in petrochemical plants, Edwards Signaling is there for its customers.

When it comes to selecting Audible & Visual Signaling, Fire
Alarm, Mass Notification and Voice Evacuation Systems, Machine
Safeguarding and Video Security products, Edwards Signaling is a
smart choice.

The future is bright... Edwards Signaling









