

Your Safety, Our Technology

WAYFINDING MONITORED ADDRESSABLE EMERGENCY LIGHTING SYSTEM



AS/NZS 2293





World class leaders in Fire Detection since 1918

Hochiki has been committed to providing and supporting quality fire detection products in Australia for more than 40 years.





COMPANY OVERVIEW

Established in Japan in 1918, Hochiki is an independent, multi-national, publicly listed company with over 2,100 employees across the globe. One of the world's leading manufacturers of commercial and industrial fire detection and emergency lighting solutions, Hochiki has acquired global acceptance as the benchmark for high-integrity and long-term reliability.

Hochiki's facilities in Japan, the United States of America and Europe design and manufacture products and provide technical support suited to local standards and customer requirements. Total commitment to meeting the needs of individual national markets has reinforced the company's global reputation, resulting in Hochiki products being installed in many prestigious sites, and in over 80 countries worldwide.

FÍREscape[®]



Introduction

Efficient evacuation in an emergency can be constrained by the complex nature of buildings and its occupants.

Although emergency signage systems are widely used as a well-established means of facilitating evacuation, research demonstrates that only 38% of people 'see' conventional static emergency signage in simulated emergency situations. Conventional signage only conveys single and passive information, therefore they cannot be adapted to respond to developing evacuation situations and events.

FIREscape's Dynamic X and way-finding capability automatically determines the best path of egress based on the location identified by a building's fire detection and alarm panel and/ or other third party systems. This revolutionary system has been designed to ensure that all building occupants (self help/ assisted help) are not only directed from compromised routes but are given the best possible opportunity to escape, even if they are unfamiliar with the building layout.

Results

- ▶ Increase occupant awareness of viable/alternative routes and paths of egress
- Improve responder's situation awareness
- Reduce evacuation time by enhanced decision making process
- Reduced casualties
- Research based on FSEG Greenwich Uni.

Features

- Complies and certified to Australian Standards AS/NZS 2293
- Dynamic Exit & Escape Light activation capability
- LED technology
- Self-contained lithium back-up battery
- Blade style fitting for aesthetics
- Real time monitoring, testing and automatic reporting
- Minimum 10 year luminaire and system life expectancy
- Massive savings on ongoing running/operational costs (power, testing, maintenance etc)
- Complete remote accessibility and system control (optional graphics package)
- Utilises Hochiki's world renowned Fire Systems Communications protocol
- ▶ 127 luminaires per line, 254 luminaire per panel
- Keypad interface, control, fault and diagnostics

Example Application Fire engineering solution



EXAMPLE OF WAYFINDING – NON COMPLIANCE



Negative enforcement

Normally the exit sign is illuminated and carries the AS2293 symbols of a running man, door and direction arrow. In the event of a fire affecting a specific escape route, the appropriate signage is switched off and replaced by an illuminated RED 'X' symbol.



Positive enforcement

In the event of a fire situation, the AS2293 exit signs can be programmed to either increase brightness intensity, or flash to increase visual awareness and indicate positive paths of egress.

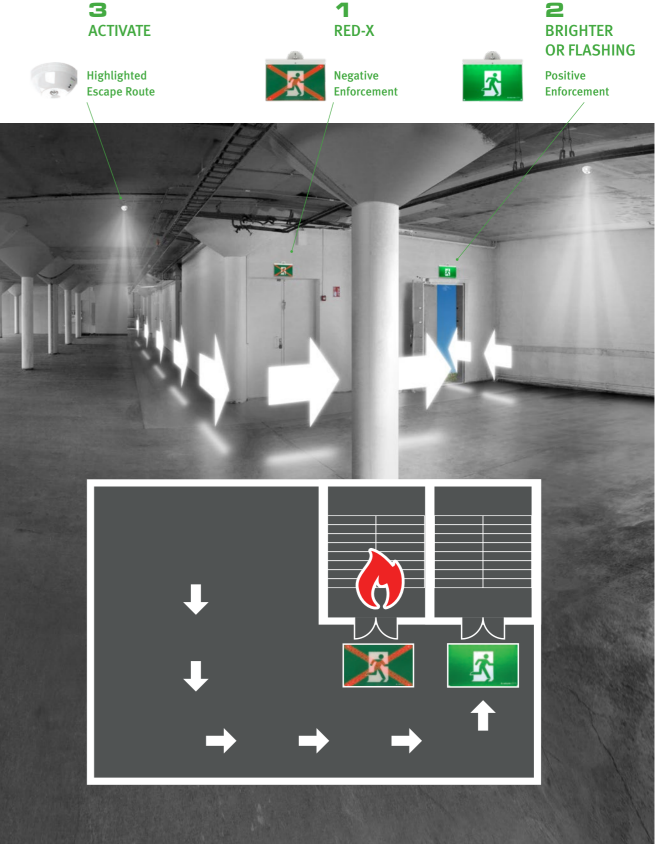


Highlighted escape route

AS2293 emergency lighting can be programmed to activate and highlight paths and routes of egress in an emergency event.

Example Application Increased visual awareness of viable paths and exits

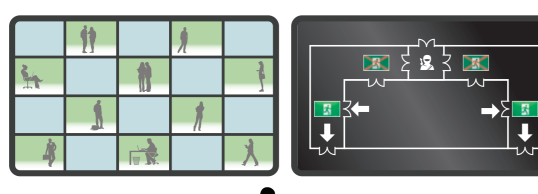






Example Application

Security (CCTV), Graphics, Manual Intervention





MANUAL CONTROL

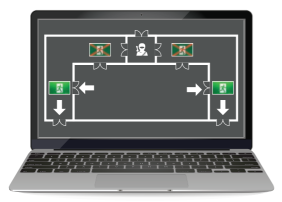
FIREscape Emergency Escape and Dynamic Exit Lighting can be activated via manual intervention (switch) or from the system's graphics package (EL-GRAPH). Security or the building Incident Manager monitoring the evolution of an event have the ability to direct occupants to the nearest optimal evacuation route by activating the appropriate dynamic exits.

DISABLED REFUGE/GUIDANCE

All occupants deserve a safe way into a building, and more importantly out from a building in an emergency event, including those that may have mobility disabilities in negotiating traditional egress routes.

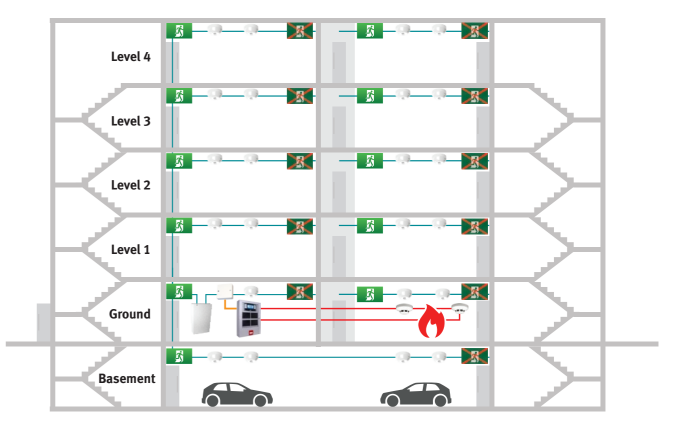
FIREscape can provide appropriate Exit signage that directs occupants to refuge points of assisted help or accessible egress routes.

FIREscape also provides early activation of emergency escape lighting illuminating critical areas, including points of emphasis like:



- ▶ Fire assembly points
- Disabled refuge areas
- Examination / treatment rooms
- ▶ Fire evacuation stairs
- Paths of egress
- Hazardous areas







Intelligent Dynamic Exit Sign



Deactivated AS/NZS 2293 Exit Sign



Luminarie = escape luminarie





Emergency lighting panel







Fire detector



Fire detection panel



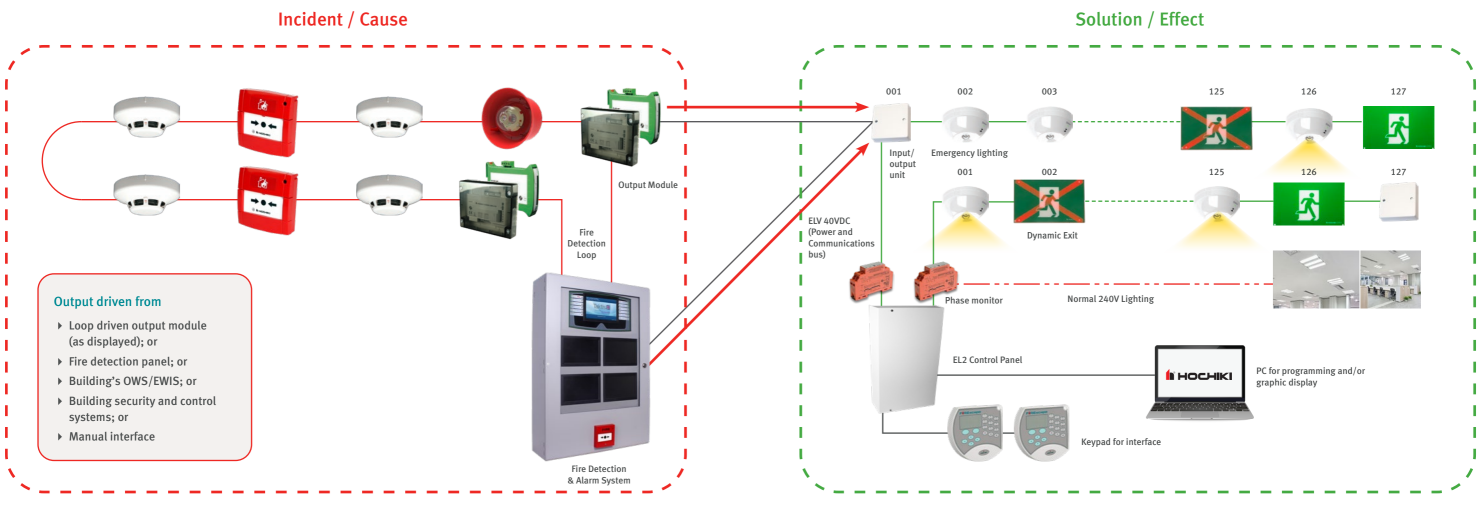
Luminarie circuit* IF to fire detection Fire detection cable

* Only specific areas shown due to simplification

Wayfinding System Overview Interfacing with third party system

FIRE DETECTION AND ALARM SYSTEM

WAYFINDING EMERGENCY LIGHTING SYSTEM



NOTE: Dynamic Exit incorporation may be specified by a fire safety engineer as part of a Fire Engineered performance-based solution to satisfy the requirements of the NCC. This fire engineered solution may result in the Dynamic Exit component now forming part of a critical life safety, and essential service measure to a buildings occupant warning and emergency evacuation procedure. With this in mind, consideration should be given to continuous monitoring of Dynamic Exits for faulty / incorrect operation that may otherwise compromise system performance much like any other critical component of a life safety system ie detectors, sounders etc. FIREscape can achieve this by providing indication either at the FDCIE, Emergency Lighting Control Panel Graphics, PC and / or Interface, **Dynamic Exit Luminaire etc**

- FIREscape's entire addressable system is continuously monitored (real time). This ensures system integrity by providing notification should any Dynamic X Exit signs be compromised or tampered.
- > FIREscape requires one single input from the fire panel to activate any chosen number of Dynamic X Exits via "Cause & Effect" programming logic.
- Quick installation of 1 x pair 1.5mm twisted screened cable (power & data) for entire system, as opposed to power & input command potentially 5 cable system (240V Pos, Neg, Earth -Command Pos, Neg).

Features

- AS/NZS 2293 Compliant (normal state)
- Real time monitoring and testing of Dynamic Exit
- Recessed blade option (EL-REC24)
- Hinged to fit any surface
- Interface with any third party systems; fire detection, emergency evacuation building management systems



- Flexible, simple cause and effect programming activation
- Single input can activate multiple Dynamic Exit and/or Emergency Escape Luminaires
- Accommodate up to 64 different event types and scenarios
- Provide fault indication of system via FDCIE, Emergency Lighting Control Panel Keypad, Graphics, PC and/or GSM

Туре	Direction	Ordering Code	Kit Contents	Description
24m Dynamic Exit - RED-X	Straight	EL-24SX-KIT	EL-24X-AS	Exit sign 24M Frame – Dynamic RED-X
			EL-24G-AS	Reflective worm, back plate & rivets assembly
			EL-24G-S-AS	24m Lens Straight
			EL-24G-X-AS	24m Lens – RED-X
			EL-BAT450-AS	Battery
	Left Arrow	EL-24LX-KIT	EL-24X-AS	Exit sign 24m Frame – Dynamic RED-X
			EL-24G-AS	Reflective worm, back plate & rivets assembly
			EL-24G-L-AS	24m Lens Left
			EL-24G-X-AS	24m Lens – RED-X
			EL-BAT450-AS	Battery
	Right Arrow	EL-24RX-KIT	EL-24X-AS	Exit sign 24m frame – Dynamic RED-X
			EL-24G-AS	Reflective worm, back plate & rivets assembly
			EL-24G-R-AS	24m Lens Right
			EL-24G-X-AS	24m Lens – RED-X
			EL-BAT450-AS	Battery

Description

An LED-based, addressable 24m viewable exit light with a flexible 'flex it' hinge solution. The exit sign operates in two states – displaying an AS2293 compliant 'running man' design to indicate that the escape route is safe to use. This will automatically switch to a red cross display, indicating that the escape route has been compromised and is not safe to use because of the presence of, for example, fire or smoke*.

The exit sign's hinged cup contains the electronics and stand-by battery and allows the unit to attach to the standard Hochiki EL-TSB mounting base. The cup also features a bi-coloured status LED indicating charge/fault status (green for charging, red for fault).

Specification

Specification			
Cup and bar colour	White and black		
X Lens Colour	Green 'Running Man' (safe escape route)	Red Cross (unsafe escape route)	
Materials	Fire resistant PC + ABS plastic (FR3010) , Plexiglass-8N (sign)		
Fire class	UL94 V-O		
Viewing distance	24m		
Operation time	3 hour + standby time		
Dimensions (mm)	320W x 290H x 100D (inc cup)		
Operating Humidity	RH 95% non-condensing		
Operating Temperature	0°C to +40°C		
Ingress Protection Rating	IP20 (IP66 weatherproof variant available)		
Distance from wall in wall installation (mm)	75 (inc 8 for EL-TSB base)		
Drop from ceiling in ceiling installation (mm)	295 (inc 8 for EL-TSB base)		
Weight including battery (g)	1,023		
Operating voltage (max)	41V		
F	1.03W (charging)		
Energy consumption	0.82W (not charging)		

Туре Direction Straight 24m Intelligeht Dynamic Exit - RED- X Left Arrow **Right Arrow** Straight Left Arrow 24m Exit Sign ż **Right Arrow** Туре Power 0; Standard Emergency Escape Light . High Description Туре Step Luminaire Addressable Step Lumi 2.4 Test Switch Base Mounting base 1.0. Recess adaptor for EL-Recess adaptor **S** > Recess adaptor for 24n Weatherproof enclosu 10 Weatherproof Luminai Weatherproof housing (for use with EL-DL3) 0 Weatherproof Luminai -2 Line Control Panel for 345mm(h) x 90mm(d) J Transformer (must be -**Control Equipment & Accessories** Keypad Controller Phase Monitor Input Output Unit Relay Card Relay Card (8 separate Lithium Ion High Power Lithium Polymer Batter **BESA Box Adaptor Plate** Battery Disconnect Care EL-2 Panel to PC Cable Ceiling support Expansion Unit Flap support Accessories Graphics Software Installation & Maintena RS232 Isolator LAN module Media Convertor Bus Controlled Power 5 Port Ethernet Switch 8 Port Ethernet Switch Address Programmer Angled ceiling bracket. Fixed angle wall bracke

* Dependent of panel compatibility and correct cause and effect programming



	Sided	Ordering Code
	Single	EL-24SX-KIT
	Single	EL-24LX KIT
	Single	EL-24RX KIT
	Single	EL-24S KIT
	Single	EL-24L KIT
	Double	EL-24LD KIT
	Single	EL-24R KIT
	Double	EL-24RD KIT

	Coverage	Ordering Code
	Corridor	EL-DL2 KIT
	Open	EL-DL3 KIT
	Corridor	NF89-C KIT
	Open	NF89-0 KIT

	Ordering Code
ninaire	EL-SL
	EL-TSB
DL2 & 3	NFW68/89-RA
m Exit Sign	EL-REC24
rre (IP66) for 24m Exit Sign	EL-WPK24-AS
ire enclosure & bracket	EL-DEB
ire enclosure (for use with EL-DL3)	EL-DE
or up to 254 luminaires / 270mm(w) x	EL-2
used with EL-2)	EL-35V
	EL-KP
	EL-PM
	EL-I/O
	EL-1RC
e relays)	EL-8RC
er Battery	EL-BAT2950-AS
ery	EL-BAT450-AS
te	EL-BBA1
rd	EL-BDC
3	EL-CAB
	EL-CS
	EL-EXP
	EL-FS
	EL-Graph
nance Program	EL-IMP
	EL-ISOL
	EL-LAN
Supply	EL-MC
Supply	EL-PSU
1	EL-SWT5 EL-SWT8
	TCH-B200
t.	YZU-A
t. .et	YZU-A YZU-B
	120-0

Fire Detection

Hochiki's Fire Detection range incorporates a variety of high performance sensors, modules and ancillary devices to increase the ease of routine maintenance and commissioning. Enhanced System Protocol (ESP) applies Hochiki's high integrity communication link to all products in the range.



Emergency Lighting

Hochiki offers an Australia's first 40V, completely unique, cost effective and fully compliant emergency lighting system: FIREscape.

FIREscape is a fully self-monitored and self-testing system with a central point of control, making installation and maintenance quick and easy.



Wireless

Hochiki also caters for hybrid sites with the FIREwave range which integrates wireless technology into Hochiki's Analogue hardwired system to provide maximum flexibility able to meet specific site requirements.



Water Leak Detection

Hochiki introduces a brand new standard in water leak detection to the Australian market – LEAKalarm, an innovative, new, fully monitored alarm and detection system providing protection from the greatest risk to buildings and managed facilities.





HOCHIKI AUSTRALIA PTY LTD

Block Y, Unit 1 Regents Park Estate, 391 Park Road, Regents Park NSW 2143

P +61 2 9738 5566 F +61 2 9743 7133 www.hochikiaustralia.com E sales@hochikiaustralia.com

DISTRIBUTED BY

NSW, ACT

Incite fire Pty Ltd Block Y, Unit 1, Regents Park Estate, 391 Park Road, Regents Park NSW 2143 P 1300 INCITE (1300 462 483) +61 2 9644 7144 F +61 2 9644 7255 E sales@incitefire.com.au

VIC, TAS, SA

Incite Fire Pty Ltd Unit 120 - 45 Gilby Road, Mt Waverley VIC 3149 P +61 3 9544 2211 F +61 3 9544 2212 E salesvic@incitefire.com.au

QLD, NT

Incite Fire Pty Ltd 25 Jeays Street, Bowen Hills QLD 4006 P +61 7 3252 5366 F +61 7 3252 4099 E salesqld@incitefire.com.au

WA

Incite Fire Pty Ltd 19 Halley Road, Balcatta WA 6021 P +61 8 9349 2972 E saleswa@incitefire.com.au