SAFETY PATH

HYPERION [©] Hybrid Exit Sign

Model ET24DSWL

Illuminated by ©

Smarterlite

TECHNOLOGY

Approved in Victorian Energy Upgrade Program & NSW Energy Saving Scheme



FEATURES:

- ✓ Annual CO2 savings
- **✓ Lowest Carbon Emission**
- √Size 24M
- ✓ Universal Mounting System (Wall, Ceiling & Suspended)
- ✓ Strongest persistence of PL in the world
- ✓ Environmentally Safe & Sustainable
- ✓ Fully Compliant to Australian Codes the highest in the world
- ✓ No costly or complicted testing required
- ✓ Simple & Effective



HYPERION[©]

LED/Hybrid Exit Sign Specification

SPECIFICATIONS

Model ET24DSWL

Voltage 240v ~ 50hz

Connection 3 Pin Terminal

LED Power 24m - 230V 0.74W

Integrated LED Driver

Energy Victorian Energy Upgrade Program (VEU) **Upgrade**

Programs NSW Energy Saving Scheme (ESS)

SA Retailer Energy Productivity Scheme (REPS)

Dimensions 24m - 421mm x 261mm x 18mm

Material Core - PVC/polycarbonate

Outer - PETG

Pictorials 1 x Left

1 x Right 2 x Neutrals

Compliance NCC Specification E4.8

AS2293.1 (Relevant PL Clauses)

AS3000 (cl 1.9.32)

Colour White

Viewing Distance 24m

Included mounting types

Ceiling Mount (Recessed Mount)

Ceiling Mount (Surface Mount)
Wall Mount

Suspended Pole Mount

Weight 24m - 1.48kgs

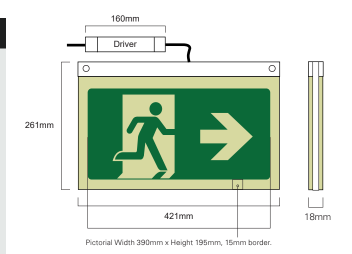


Diagram: Based on 24m Hyperion Exit Sign

SCHEME	VEU	ESS
Fitting replaced	10W T8 or T12 (Emergency)	10W T8 or T12 (Emergency)
New fitting	Safety Path Hyperion ET24DSWL (LCP=0.74W)	Safety Path Hyperion ET24DSWL (LCP=0.74W)
Certificates Generated per fitting	0.90	1.91

Note: Values valid in August 2023

MOUNTING OPTIONS

Suspended



Ceiling Mounted (Recessed Mount)







Wall Mounted

Pole Mounted







Fixing to surface screws and pole not included.

Smarterlite Renewable Light for Safety