

by Schneider Electric

CLIPSAL

**Data Sheet** 

# **DALI Emergency Lighting**

#### Introduction

Clipsal's DALI exit and emergency lighting range is the best option to safely guide people out of buildings, office spaces or department stores.

These fixtures use advanced LED lamp technology that provides unsurpassed energy conservation with extended lamp life. Clipsal's exit and emergency lights are easy to install and offer a modern design, which sets them apart from any other exit and emergency lighting on the market.

DALI exit and emergency systems are available as a more advanced and cost effective means of monitoring the evacuation in today's modern building environment. DALI exit and emergency lights are fully compatible with Clipsal C-Bus and DALIcontrol systems.

#### Quicksmart



### **Applications**

Suitable for all exit applications, the Quicksmart range offers everything in one convenient package. Suitable for wall, ceiling, single and double sided installations. Environmentally friendly with the latest technology batteries that do not contain the usual harmful heavy metals.

#### Features - EXITSMDALI

- Easy to install
- Wall or ceiling mounting, single or double sided and complete with all "running man" decals in one box
- Electronic dual rate constant current charging system 3.6V 1600mAh
- Viewing distance 24m
- High temperature nickel metal hydride batteries
- LED strip light technology included
- 50,000hr lamp life
- Complies with AS/NZS2293.

#### Features - EXITSM

• As above, without DALI control.

# Wafer (LED)



### **Applications**

Suitable for architectural exit applications. The contemporary design is also environmentally friendly with long LED life and the latest battery technology. It reduces carbon emissions and eliminates heavy metal contamination from the batteries.

#### Features - EXITRECDALI

- Slim edgelite design flush with mounting
- Supplied with flex and plug fitted
- Easy to install
- Osram LED lamps and long lamp life only 2.2W
- Electronic continuous current charging system 3.6V 60mA
- Viewing distance 24m
- High temperature nickel metal hydride batteries
- Complies with AS/NZS2293.

#### Features - EXITREC

• As above, without DALI control.





**Data Sheet** 

# **DALI Emergency Lighting**

#### **Sentinel**



**Applications** 

With a D20 spacing classification, this emergency fitting is the ideal choice in all commercial projects. Using the latest battery technology with no heavy metals and a switch mode power supply. A D20 classification will allow you the greatest spacing and therefore less fittings in your project.

# Features - EMG DALI

- Non maintained model
- Easy to install
- Two size reflector dishes in one box (85mm and 140mm)
- Dual rate constant current and charger, and high temperature nickel metal hydride batteries
- Complete with flex and plug supplied and fitted
- High output lamp included with vandal resistant dome
- Complies with AS/NZS2293
- D20 classification.

## Features - EMG

• As above, without DALI control.

#### Clipsal Australia Pty Ltd



A member of Schneider Electric

**Head Office** 33-37 Port Wakefield Road, Gepps Cross, South Australia 5094

**Postal Address** 

PO Box 132 Enfield Plaza, South Australia 5085

Website www.dalicontrol.com

Contact your local Schneider Electric office for sales and technical support. www.clipsal.com/trade/contact\_us

You can find this data sheet and many others online in PDF format at: www.dalicontrol.com

# clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© Clipsal Australia Pty Ltd

This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Clipsal Australia Pty Ltd.