



# Dalby

## Low profile 8W or LED emergency surface/recessed luminaire/exit sign

Manufactured from Flame-Retardant Polycarbonate, this elegantly designed IP55 Luminaire is suitable for almost any prestigious application.

Dalby can be used for surface or recessed mounting (when recessed only 25mm protrudes below the ceiling) and with the addition of a Self-Adhesive Legend, a simple but attractive Exit sign is created.

The Dalby design also offers an Edge-Lit Exit sign version which can be confidently specified for projects including Hotels and Reception areas.

Dalby's diffuser design incorporates a light-pipe ensuring the LED charge indicator is visible in all modes.





#### Mains Luminaires

Cat No.	Lamp	Lumens	Kg
DAL8	8W 300mm	-	1.35

#### **Emergency Luminaires**

Emergency Eurimanes					
Cat No.		Mode/Lamp	Lumens*	Kg	
DAL8/NM3	₩	NM3 8W 300mm	80E	1.80	
	A		120S		
			180H		
DAL8/M3		M3 8W 300mm	80E	2.00	
			120S		
			180H		
DAL/LED/M3	NEW	NM/M3 LED	-	1.80	

#### Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
DAL8/#/D	Slave 8W Luminaires	275	1.10
DAL/LED/#/D NEW	Slave LED	-	1.10

**Dimensions:** Length 355mm x Width 195mm x Depth 70mm

Legend Size: 175mm

Cut out dimensions: Length 335mm x Width 175mm













SAL2 provides several exit legend options.

### Viewing distance 22 metres

## **Options Suffix:**

/H High Output /E **Economy Output** /S Standard Output

/SAL2 Self-adhesive Exit Legend Kit /HPF Power Factor Corrected /HF High Frequency Ballast /ES Electronic Start

/AD Intelligent Addressable Luminaire

/ST Self Testing Luminaire /TS Push to Test Switch /EX/L+ Edge-lit Exit Kit /R Recessing Kit

<sup>#</sup> Specify 24, 50, 110 or 230 Volts AC/DC System Voltage. LED Slaves are suitable for 110V and 220V AC/DC systems

 $<sup>^{\</sup>star}$  For other durations, specify the required time period e.g. /NM3 but for 1 hour duration becomes /NM1