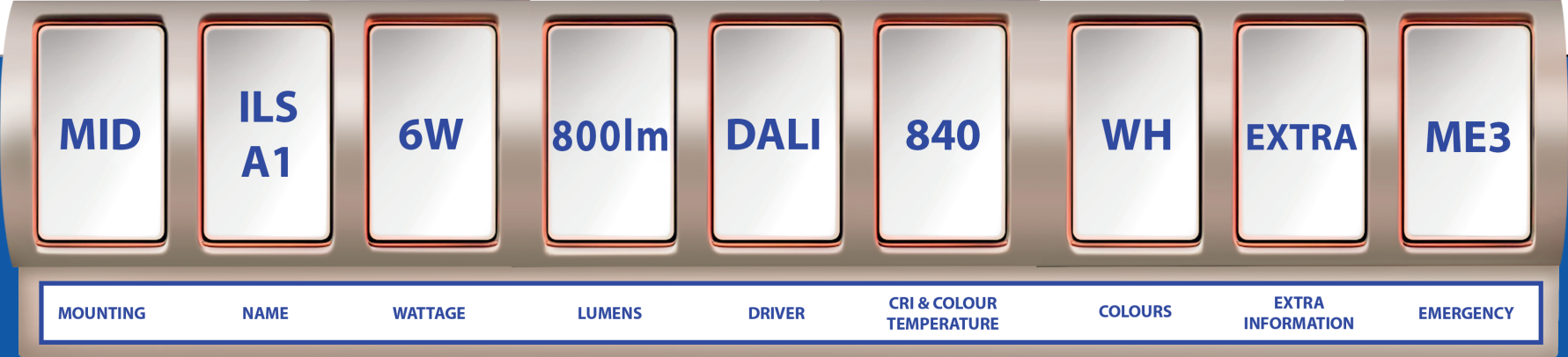


# Ordering Guide



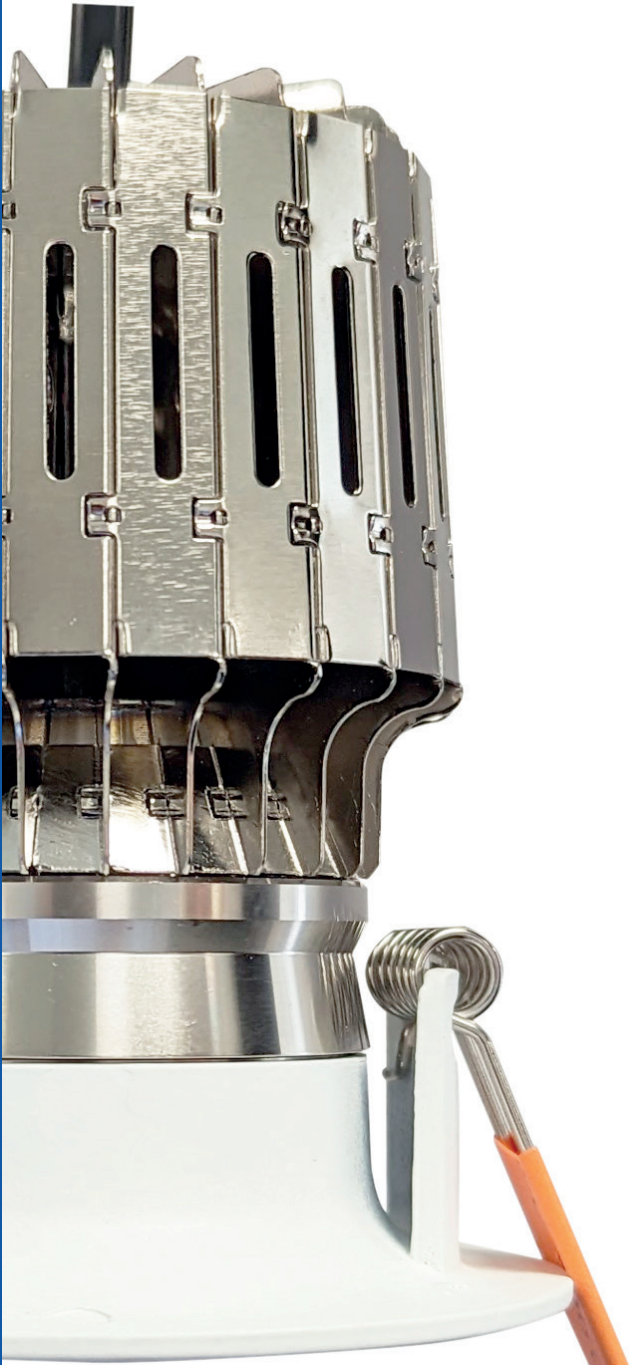
## How To Build A Part Code:

Mountings	Fitting Name	Wattage	Lumens	Drivers	CRI & Colour Temp	Colours	Extras	Emergency
MID - Downlights MIS - Surface or Suspended MIR - Recessed MI - Installation to be confirmed	Insert fitting name here, which is found on our website or catalogue	Insert wattage options provided on our website or catalogue	Insert lumen options provided on our website or catalogue	Insert driver options provided on our website or catalogue	First number is CRI Last two numbers are Colour Temperature 840 - CRI 80 with 4000k 930 - CRI 90 with 3000k	Insert colour options provided or RAL colours can be available upon request	Insert when more information is required to complete a fitting e.g. Length/Diffuser/IP Rating	Insert emergency options provided if required or ignore if not

# Ordering Guide

## Part Code Breakdown

- Mounting
- Fitting Name
- Wattage
- Lumens
- Driver
- CRI & Colour
- Colour Temperature
- Colour
- Extra Information
- Emergency



## ILS EXAMPLE

More RAL Colours Available



Product	MID/ILS/A1 Recessed ILS A1 Downlight				
LED	/6W	/9W		/13W	/18W
System Power Luminaire lumens (4000K)	8W 800lm	10W 1160lm		14W 1550lm	20W 2200lm
Driver	/STD Non Dimming	/DALI DALI Dimming	/SDIM Switch Dimming	/MDIM Mains Dimming	/WI Wireless Control
Colour Temperature	/930 3000k			/940 4000k	
Colour	/WH White	/SLV Silver	/GR Grey	/BK Black	
Beam Angle Options	/22D 22 Degree		/36D 36 Degree	/60D 60 Degree	
Emergency	/RME3 Remote three hour maintained emergency	/RME3-ST Remote three hour maintained self test emergency	/RME3-PRO Remote three hour DALI addressable emergency	/RME3-WI Remote three hour Wireless addressable emergency	
PART CODE EXAMPLE: MID/ILS/A1/9W/1160lm/DALI/940/WH/60D/RME3					

Notes: Luminaire flux and connected electrical load are subject to an initial tolerance of +/- 10%.  
01.08.25

For full information see  
our catalogue or visit our website  
[www.midlighting.co.uk](http://www.midlighting.co.uk)

