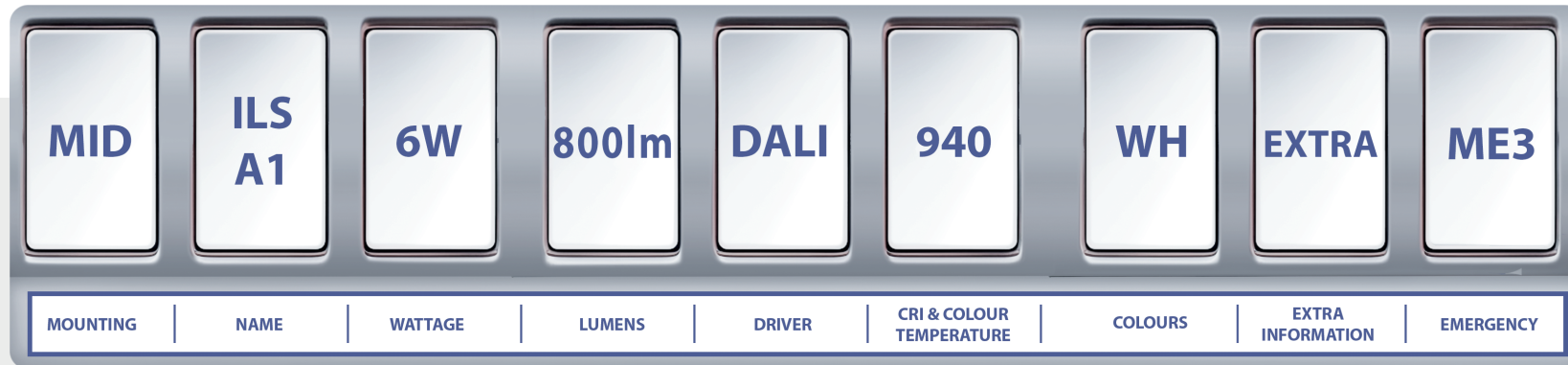


# Ordering Guide



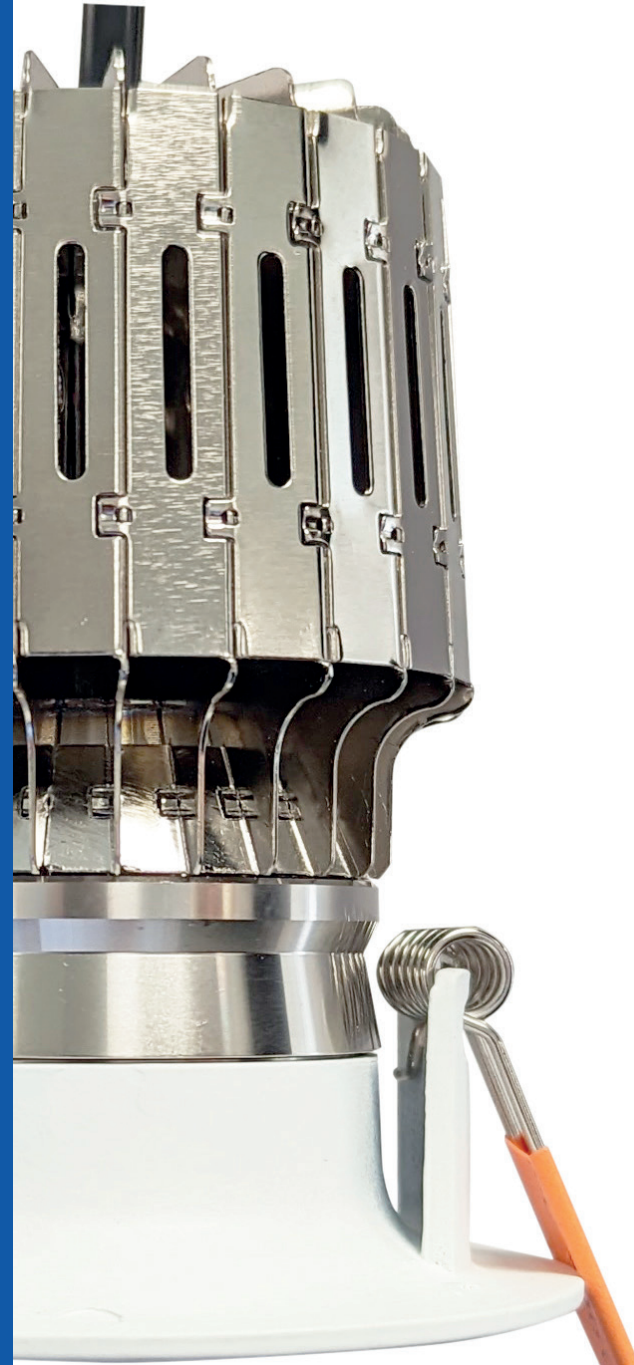
## How To Build A Part Code:

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

# 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 <small>Luminaire lumens (4000K)</small>	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	
<b>PART CODE EXAMPLE: MID/ILS/A1/9W/1160lm/DALI/940/WH/60D/RME3</b>					

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)

