

## **Ordering Guide**



### **How To Build A Part Code:**

## Mountings

confirmed

MID - Downlights
MIS - Surface or Suspended
MIR - Recessed
MI - Installation to be

### **Fitting Name**

Insert fitting name here, which is found on our website or catalogue

#### Wattage

Insert wattage options provided on our website or catalogue

#### Lumens

Insert lumen options provided on our website or catalogue

#### Drivers

Insert driver options provided on our website or catalogue

## **CRI & Colour Temp**

First number is CRI Last two numbers are Colour Temperature 840 - CRI 80 with 4000k 930 - CRI 90 with 3000k

#### Colours

Insert colour options provided or RAL colours can be available upon request

#### **Extras**

Insert when more information is required to complete a fitting e.g. Length/Diffuser/IP Rating

## Emergency

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<br>Recessed ILS A1 Downlight       |                      |  |  |   |               |  |                      |  |                         |
|--|---|----------------------|--|--|---|---------------|--|----------------------|--|-------------------------|
| LED                                      | /6W   |                      | /9W  |  | /13W  |               | /18W   |                      |  |                         |
| System Power<br>Luminaire lumens (4000K) | 8W<br>800lm                                   |                      | 10W<br>1160lm  |  | 14W<br>1550lm   |               | 20W<br>2200lm  |                      |  |                         |
| Driver                                   | /STD<br>Non Dimming                           | DA                   | /DALI<br>DALI Dimmir   |  | /SE<br>Switch E   |               |  | /MDIM<br>ins Dimming |  | /WI<br>Wireless Control |
| Colour<br>Temperature                    | /930<br>3000k                                 |                      |  |  |   | /940<br>4000k |  |                      |  |                         |
| Colour                                   | /WH<br>White                                  |                      | /SLV<br>Silver   |  | /GR<br>Grey   |               | /BK<br>Black   |                      |  |                         |
| Beam Angle<br>Options                    | /22D<br>22 Deg                                |                      |  |  | 6D<br>egree   |               | /60D<br>60 Degree  |                      |  |                         |
| Emergency                                | /RME3<br>Remote three hou<br>maintained emerg | Remote t<br>maintain | /RME3-ST<br>Remote three hour<br>maintained self test<br>emergency |  | /RME3-PRO<br>Remote three hour<br>DALI addressable<br>emergency |               | /RME3-WI<br>Remote three hour<br>Wireless addressable<br>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