

## Wallgrazer

Linear LED lighting system for recessed wall grazing applications. Choice of light output, paint finish, colour temperature and control protocol.



### Light Technique:

- Opal diffuser manufactured from PMMA.
- Colour rendering index CRI > 80.
- Colour temperature 3000K and 4000K.
- 50,000 hour lifetime (L80 B10).

### Luminaire Housing:

- Luminaire housing is made of non-deformable extruded aluminium.
- Available in standalone luminaires “units” and continuous system using “Start”, “middle” and “end” modules.
- Standard paint finishes:
  - White RAL 9010
  - Silver RAL 9006
  - Black RAL 9005
- End caps in matching coating with no visible fixing screws.

### Operating and Assembly Technology:

- Electrical connection with plug-in terminal up to 2.5mm<sup>2</sup> with loop-in function.
- Control protocol options include fixed output, DALI and Bluetooth wireless.

### Luminaire Performance

- Three light output choices cater for all needs.
- Excellent efficacy. Up to 122 Llm/W.



Range Overview

Part Number Structure:

WGU - \* \* \* - \* \* \* \* - \*

Output

- Output 1
- Output 2
- Output 3

1  
2  
3

Colour Finish

- Black RAL 9005
- Silver RAL 9006
- White RAL 9010

B  
S  
W

Colour Temperature

- 3000K
- 4000K

3  
4

Luminaire Lengths

- 1149 mm
- 1430 mm
- 1711 mm
- 1992 mm
- 2273 mm
- 2545 mm

1149  
1430  
1711  
1992  
2273  
2554

Controls

- Bluetooth (Wireless)
- DALI Dimmable
- Fixed Output

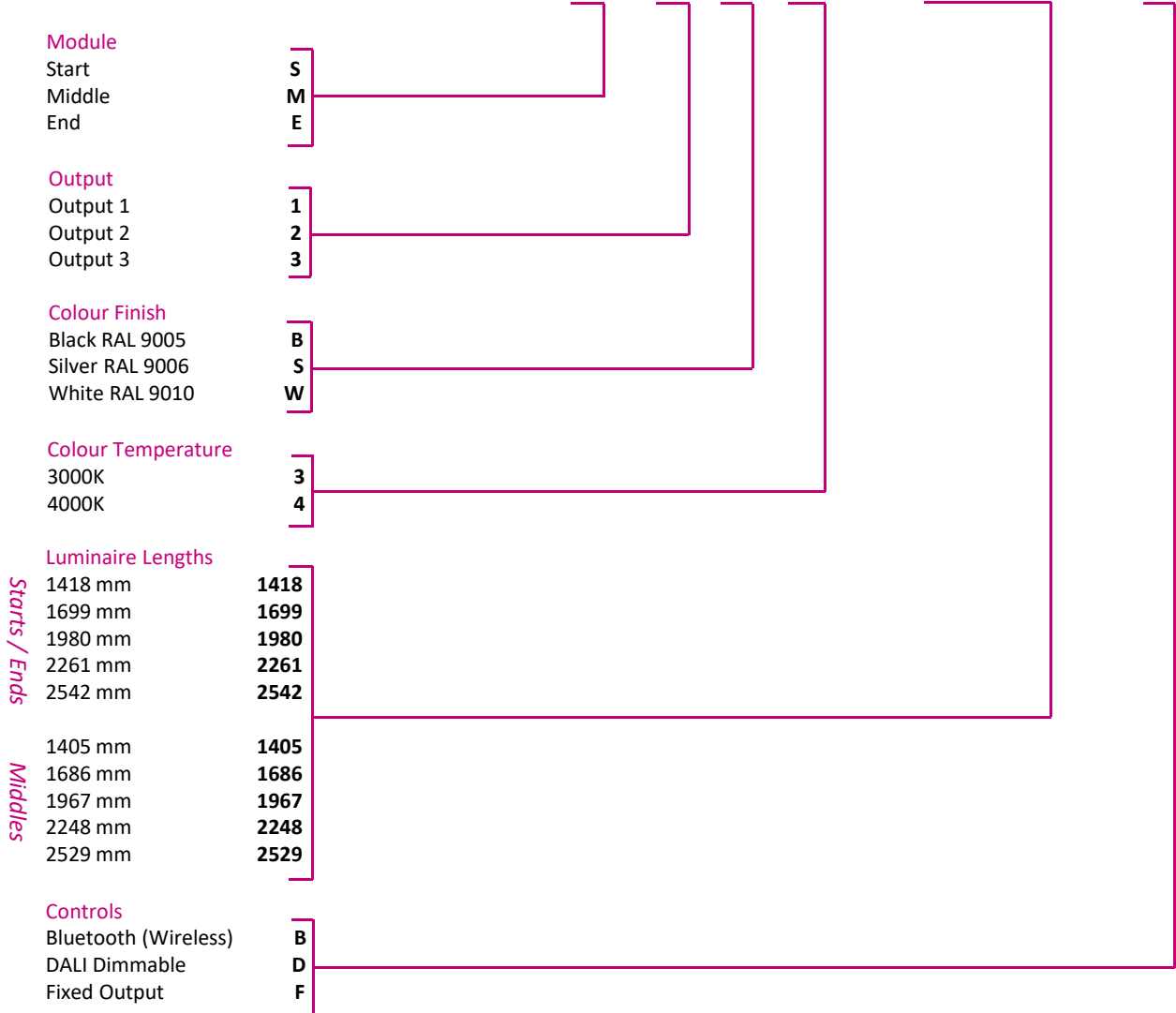
B  
D  
F



Range Overview

Part Number Structure:

WG \* - \* \* \* - \* \* \* \* - \*



Fixing Kits & Accessories:

- Wallgrazer linear connector / joiner WG-LC
- Module comes with fixing attachments included.

How to Specify Continuous



- Start Module (End Cap at one end)
- Middle Module (Open at both ends)
- End Module (End Cap at one end)
- Linear connector / joiner

