

60 linear continuous plaster-in/bezel

A 60mm continuous linear recessed downlight with minimal visual impact. Can be specified to any desired length.

Applications:

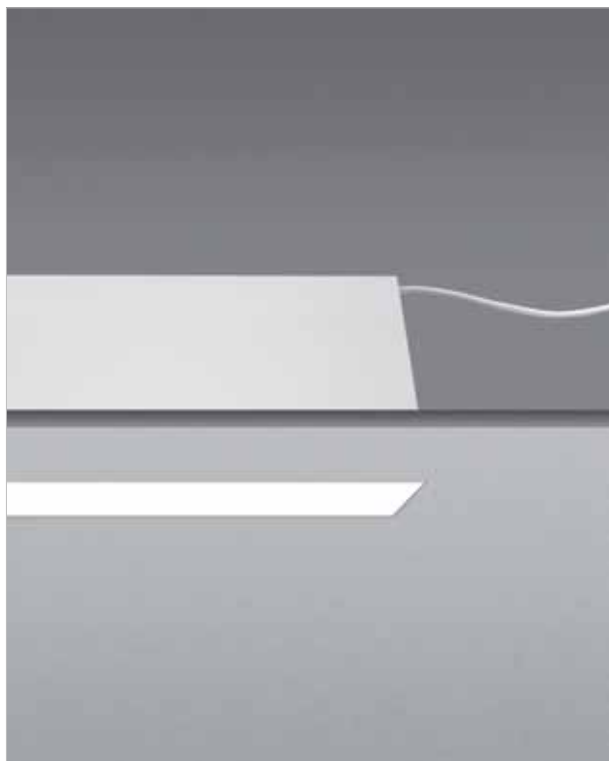
- Where the ceiling is to be plastered or re-plastered with a gypsum finish (plaster-in) or where the ceiling is not able to accept a plaster finish (bezel).



Features:

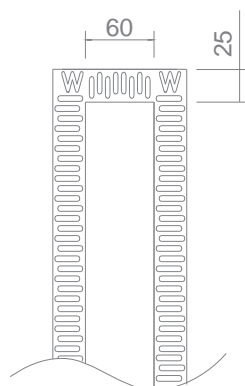
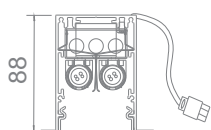
- Single lamp configuration.
- Single overlapping lamp configuration on two lamp units.
- Single tool second fix internal lamp cartridge.
- Tool free lamp and gear maintenance.
- Internal cartridges with pre-wired plug connectors for efficient installation.

Control options:

- Switched
- Analogue (1-10v)
- Digital (DSI)
- DALI



code	lamp	type	base	watts	lumen	cut-out
TP60LDL-(Length)	 Single fluorescent overlapped	T5	G5	24W per metre	2200 lm per metre	80 x (overall length + 20mm)
TB60LDL-(Length)	 Single fluorescent overlapped	T5	G5	24W per metre	2200 lm per metre	80 x (overall length + 20mm)



Example:

TP60LDL-8300 (where 8300mm is the linear length) plaster in continuous linear profile with high efficiency diffuser.

Notes:

- Where mitred corners or applications other than straight runs are required an indicative dimensional drawing is preferred.
- Lamp configuration is dependent on luminaire length and layout.
- Please specify control gear required when ordering.
- LED options available, please contact us for detail

Other information:

Installation guide	Page 163
Lamp configuration	Page 162
Important information	Page 181
Accessories	Page 185