

MIT**GCL752****SURFACE MOUNTED & SUSPENDED CONTINUOUS ALUMINIUM PROFILE**

Ceiling surface / suspended linear down light suitable for 30w LED lamp and constant current driver. A choice of colour temperature, 3000k / 4000k / 6000k, can be selected with the help of in-built dip switch. The louvre as the diffuser restricts direct glare. With UGR <19 this can be used in work environments. The fitting can be supplied either in black or white finish.



MIT

SURFACE MOUNTED & SUSPENDED CONTINUOUS ALUMINIUM PROFILE

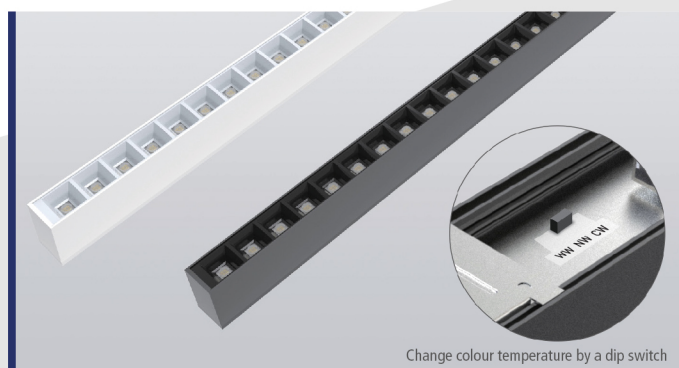
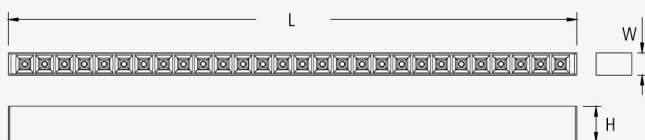
GCL752



FEATURES

- Extruded aluminium alloy housing
- Powder coated finish
- High transmittance lens and reflector
- Constant current LED driver fitted
- Installation: Suspended + Surface mounted
- Change colour temperature by a dip switch
- Lifespan: 50000Hrs @ L70, Ta 25°C
- Ta: -20 to +50°C

DIMENSION

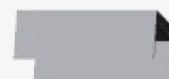


STRUCTURE

- Plug and play Up lighting module
- Surface mount/ Suspension bracket
- Screw free end cap
- Aluminium profiles
- Driver
- LEDiL LENS

ACCESSORIES

GCL752-CONNECTOR



TECHNICAL SPECIFICATIONS

MODEL NO.	INPUT VOLTAGE (V)	POWER (W)	LUMEN (lm)	COLOUR TEMPERATURE (K)	BEAM ANGLE (°)	DIMENSIONS (L×W×H) (mm)	FITTING COLOUR	CARTON QUANTITY
GCL752/120 TC WH	230	30	3600	3000/4000/6000	80	1146 x 45 x 72	White	1
GCL752/120 TC BK	230	30	3600	3000/4000/6000	80	1146 x 45 x 72	Black	1