



GP Linear

Recessed luminaires for corridor applications

Specification

- Steel body, welded and finished steel frame, finished full polyester satin white (RAL 9016)
- Ultra low glare V-blade louvre or general low glare faceted cross-blade louvre set behind a clear toughened/safety glass cover
- Prismatic polycarbonate cover version
- Snap fix screw-less frame
- Supplied with side arm suspension kit
- Fits 24mm exposed T-bar ceilings (other ceiling type options available to special order)
- Fitted with 4000K lamp or LEDs



V-Blade version

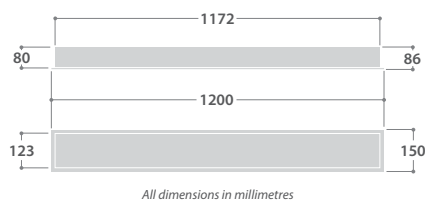


Prismatic polycarbonate version



Faceted cross-blade version

Dimensions



Range

NOMINAL SIZE (mm)	LAMP	CAT. No.	APPROX. kg	CIRCUIT
V-blade louvre versions				
1200 x 150	46W LED	GP 16249	6.7	L/A
	1 x 54W T5	GP 16250	6.0	J/T
Faceted cross-blade louvre versions				
1200 x 150	46W LED	GP 16251	6.7	L/A
	1 x 54W T5	GP 16252	6.0	J/T
Prismatic polycarbonate versions				
1200 x 150	46W LED	GP 16253	5.7	L/A
	1 x 54W T5	GP 16254	5.0	J/T

CIRCUIT TYPE - suffix catalogue number with:

J - non-dimming (HF fluorescent) / **L** - non-dimming (LED) / **T** - dimming (DSI) / **A** - dimming (DALI) e.g. **GP 16249L** etc.

EMERGENCY VERSION - prefix catalogue number with:

EGP - Emergency / **TGP** - AutoTest / **DGP** - Scanlight AT e.g. **EGP 16249L** etc.

Emergency, AutoTest and Scanlight AT versions add 0.7kg to weights listed or 0.3kg for LED versions

LED Characteristics

Ra	°K	L70/B10	P/U	%	R/Rx	PF	LL/CW
80+	4000	50K	P	>85	R	>0.9	79.1

For LED characteristics explanation see page 7



For more detailed information on GP Linear visit www.thorlux.co.uk/luminaires/gp-linear

