GP LINEAR





RECESSED LUMINAIRES FOR CORRIDOR APPLICATIONS

IP54 CE TP(a) LED

SPECIFICATION

- Steel body, welded and linished steel frame, finished full polyester non-yellowing satin white (RAL 9016)
- Ultra low glare V-blade louvre or general low glare faceted cross-blade louvre set behind a clear polycarbonate cover
- Satin 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 LEDs

LED CHARACTERISTICS

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	50K - L70/B10
PROTECTION	-
DRIVER EFFICIENCY	>85%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	79.1

Jan. 19

For LED characteristics explanation see www.thorlux.com/led-guide

RANGE

NOMINAL SIZE (mm)	LED	CAT. No.	APPROX. kg	CIRCUIT
V-blade louvre version 1200 x 150	ons 46W	GP 16249	6.7	L/A
Faceted cross-blade I 1200 x 150	ouvre versions 46W	GP 16251	6.7	L/A
Satin polycarbonate 1200 x 150	versions 46W	GP 16253	5.7	L/A

CIRCUIT TYPE - suffix catalogue number with:

V-Blade version

L - non-dimming (LED) / 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. Add 0.3kg to weights listed.

DIMENSIONS

