

## LUXPANEL ANTI-LIGATURE PANEL

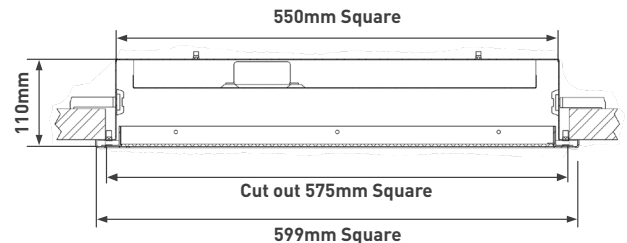
### Product Features

- Steel body and frame, powder coated in white with UV stabilised and fire retardant polycarbonate diffuser
- Flush anti tamper screws ensures only engineer access to luminaire
- Can be installed in SAS style metal ceiling grids
- Dimmable, emergency and self-test options



CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY Lm/cW
LPAL66W35S40	Fixed Output	3500	30W	117
LPAL66W35E40	Fixed Output + Emergency	3500	30W	117
LPAL66W35D40	Digital Dimmable	3500	30W	117
LPAL66W57S40	Fixed Output	5700	48W	119
LPAL66W57E40	Fixed Output + Emergency	5700	48W	119
LPAL66W57D40	Digital Dimmable	5700	48W	119
LPAL66W79S40	Fixed Output	7900	66W	120
LPAL66W79E40	Fixed Output + Emergency	7900	66W	120
LPAL66W79D40	Digital Dimmable	7900	66W	120

### Product Drawing



### To Specify:

Recessed steel body and frame anti ligature LED panel with efficacy upto 120 Lm/cW. Flush anti tamper screws and fire retardant polycarbonate diffuser.

### PRODUCT OPTIONS

Emergency Self-Test	Insert <b>EST</b> , eg. LPAL66W35 <b>EST</b> 40
Micro Prism Diffuser	Insert <b>MP</b> , eg. LPAL66W35S40 <b>MP</b>

CAT NO.	WEIGHT (kg)	CRI	FREQUENCY (Hz)	IK RATING	TEMP RANGE (°C)	AMBIENT TEMP RATED LIFE (°C)
LPAL66W35S40	7.2	>80	50-60	IK10+	-20 - +25	25
LPAL66W35E40	7.7	>80	50-60	IK10+	0 - +25	25
LPAL66W35D40	7.3	>80	50-60	IK10+	-20 - +25	25

STANDARD	DESCRIPTION
EN 60598-1	Luminaires – General requirements
EN 60598-2-2	Luminaires – Recessed
EN 60598-2-22	Luminaires – Emergency
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits – for harmonic current emissions
EN 61000-3-3	Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16$ A per phase and not subject to conditional connection
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

