

LedUp Panel Basic



DESCRIPTION

This is the most basic model of LedUp's Panel Series available in 3 different and most common sizes.

They are also one of the best sellers ever since being introduced to the market.

With relatively lower prices, they bear some quite luxury features, like high LM/W, long service hours, Non-flickering and 0% blue hazard lighting, etc...!

In addition a lower UGR version is also available.

With a patented LedUp standard driver or alternatively a Dali-2 driver, you will find them perfectly matched with Wieland cables, saving you substantial amount of time on their installations.

In combination with a Activeahead or a LedUp daylight driver, you can plan your lighting every way in an intelligent manner, bringing your energy consumption even less!

APPLICATIONS



Office



School



Hospital



Retail



Librar



Congres



SPECIFICATION

Model	Gtin	Dimension	Power	Lumen	Efficacy	CRI	UGR	CCT	Life Times
LU-P300x600-B	8720261834399	295-595-30mm	18W	1980 lm	110 lm/w	83	21	3000K	50000hrs L90B10
LU-P300x600-B	8720261834405	295-595-30mm	18W	2070 lm	115 lm/w	83	21	4000K	50000hrs L90B10
LU-P300x600-B		295-595-30mm	18W	2070 lm	115 lm/w	83	21	5000K	50000hrs L90B10
LU-P300x600-B-UGR		295-595-30mm	18W	1890 lm	105 lm/w	83	19	3000K	50000hrs L90B10
LU-P300x600-B-UGR		295-595-30mm	18W	1980 lm	110 lm/w	83	19	4000K	50000hrs L90B10
LU-P300x600-B-UGR		295-595-30mm	18W	1980 lm	110 lm/w	83	19	5000K	50000hrs L90B10
LU-P600x600-B	8720261830025	595-595-30mm	34W	3910 lm	115 lm/w	83	21	3000K	50000hrs L90B10
LU-P600x600-B	8720261834412	595-595-30mm	34W	4080 lm	120 lm/w	83	21	4000K	50000hrs L90B10
LU-P600x600-B	8720261834429	595-595-30mm	34W	4080 lm	120 lm/w	83	21	5000K	50000hrs L90B10
LU-P600x600-B-UGR		595-595-30mm	34W	3740 lm	110 lm/w	83	19	3000K	50000hrs L90B10
LU-P600x600-B-UGR		595-595-30mm	34W	3910 lm	115 lm/w	83	19	4000K	50000hrs L90B10
LU-P600x600-B-UGR		595-595-30mm	34W	3910 lm	115 lm/w	83	19	5000K	50000hrs L90B10
LU-P300x1200-B	8720261834375	295-1195-30mm	34W	3910 lm	115 lm/w	83	21	3000K	50000hrs L90B10
LU-P300x1200-B	8720261834382	295-1195-30mm	34W	4080 lm	120 lm/w	83	21	4000K	50000hrs L90B10
LU-P300x1200-B		295-1195-30mm	34W	4080 lm	120 lm/w	83	21	5000K	50000hrs L90B10
LU-P300x1200-B-UGR		295-1195-30mm	34W	3740 lm	110 lm/w	83	19	3000K	50000hrs L90B10
LU-P300x1200-B-UGR		295-1195-30mm	34W	3910 lm	115 lm/w	83	19	4000K	50000hrs L90B10
LU-P300x1200-B-UGR		295-1195-30mm	34W	3910 lm	115 lm/w	83	19	5000K	50000hrs L90B10
Custom Size									
LU-P300x1500-B		295-1495-30mm	34W	3910 lm	115 lm/w	83	21	3000K	50000hrs L90B10
LU-P300x1500-B		295-1495-30mm	34W	4080 lm	120 lm/w	83	21	4000K	50000hrs L90B10
LU-P300x1500-B		295-1495-30mm	34W	4080 lm	120 lm/w	83	21	5000K	50000hrs L90B10
LU-P300x1500-B-UGR		295-1495-30mm	34W	3740 lm	110 lm/w	83	19	3000K	50000hrs L90B10
LU-P300x1500-B-UGR		295-1495-30mm	34W	3910 lm	115 lm/w	83	19	4000K	50000hrs L90B10
LU-P300x1500-B-UGR		295-1495-30mm	34W	3910 lm	115 lm/w	83	19	5000K	50000hrs L90B10

ACCESSORIES

Model	Item Description
Frame Panel 600x600	LED Panel Removable Surface Mounted Kit 600x600
Frame Panel 300x1200	LED Panel Removable Surface Mounted Kit 300x1200
Mounting Clip	LED Panel Mounting Clip for old of T profile ceiling
Suspended Cord	LED Panel Suspended Cord



PACKAGING INFORMATION

Model	Dimension (mm) (HxWxD)	Box 1 Item		Units per Masterbox	Masterbox	
		Net Weight (kg)	Gross Weight (kg)		Dimension (mm) (HxWxD)	Gross Weight (kg)
LU-P300x600-B	645*45*325	1.3	1.5	12	1296*281*340	19
LU-P300x600-B-UGR	645*45*325	1.5	1.7	12	1296*281*340	21.4
LU-P600x600-B	625*45*655	2.4	2.8	6	630*280*673	17.8
LU-P600x600-B-UGR	625*45*655	2.8	3.2	6	630*280*673	20.2
LU-P300x1200-B	1258*45*325	2.6	3	6	1260*290*340	19
LU-P300x1200-B-UGR	1258*45*325	3.0	3.4	6	1260*290*340	20.4
LU-P300x1500-B	1530*45*325	3.7	4.1	6	1545*285*335	21.4
LU-P300x1500-B-UGR	1530*45*325	4.2	4.6	6	1545*285*335	28

TECHNICAL SPECIFICATIONS

Technical Specifications	
UGR	21 / 19
IP	IP20
IK	IK02
Blue Hazard	0

Electrical Supply	
Frequency(Hz)	50/60
Voltage (V)	220-240
AC/DC	AC
Power Factor	0.95

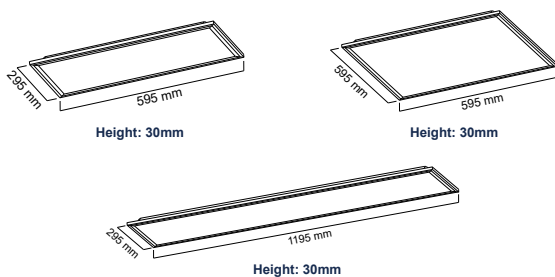
Certifications	
Fixture certifications	CE/GS/ENEC
Test Reports	LM79

Optional	
Drivers	Dali2/Daylight/Active

Mechanical Properties	
Housing Material	Cold-Rolled Sheet+PS
Color (Housing)	White
Optic	Lens

Application	
Operating temperature	-10 - +40°C

DIMENSIONAL DRAWINGS

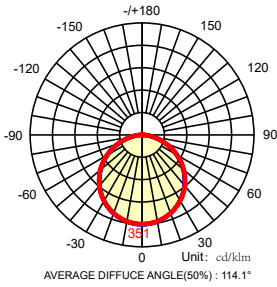


DETAILS

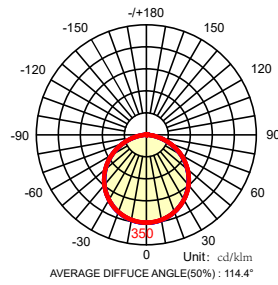


PHOTOMETRIC SPECIFICATIONS

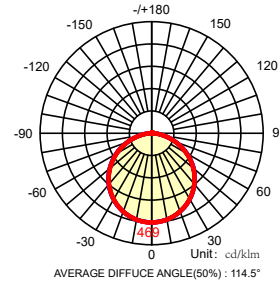
LU-P600x300-B



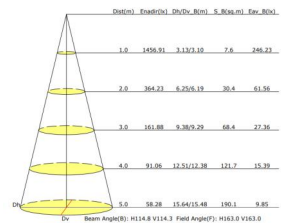
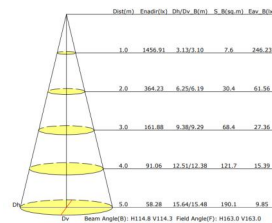
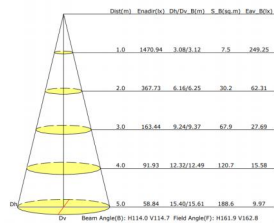
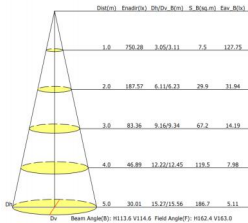
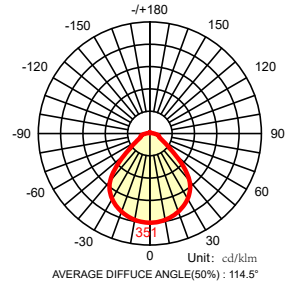
LU-P600x600-B



LU-P1200x300-B



LU-P600x600-B-UGR



SPECIFICATION DRIVER

Driver Specifications

Voltage (V)	220-240
Current (mA)	450 / 900
Power Factor	0.95
Flickering	No
Guarantee	5 Years
Compatible with GST 18/3 and/or GST 18/5	

