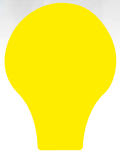


LED PANEL



450lm



150lm



54lm

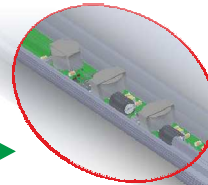
MAX

MIN



**DRIVER
INSIDE**

Led panel with **DRIVER INSIDE**



Description	Type	Watt	Autodimm	Voltage	Lumen	Dimension	Color Temperature
Led Panel 400 Autodimm	3 STEP	32W	5W, 12W, 32W	190-250V	2900lm	400x400mm	4000K
Led Panel 400 Autodimm	LINEAR	32W	from 5W to 32W	190-250V	2900lm	400x400mm	4000K
Led Panel COLD/WARM 400 Autodimm	LINEAR	32W	from 5W to 32W	190-250V	2900lm	400x400mm	2700K/6500K
Led Panel 600 Autodimm	3 STEP	42W	5W, 15W, 42W	190-250V	3800lm	600x600mm	4000K
Led Panel 600 Autodimm	LINEAR	42W	from 5W to 42W	190-250V	3800lm	600x600mm	4000K
Led Panel COLD/WARM 600 Autodimm	LINEAR	42W	from 5W to 42W	190-250V	3800lm	600x600mm	2700K/6500K

See sheet 'B' for LED PANEL specification

See sheet 'A' for '3 STEP' and 'LINEAR' specification

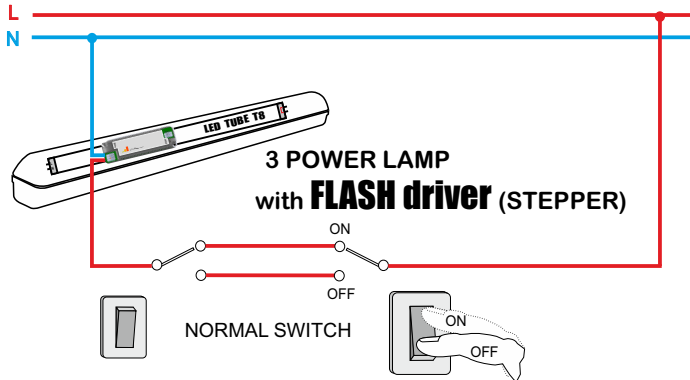
SHEET 'A'



autodimm

3 STEP POWER LAMP

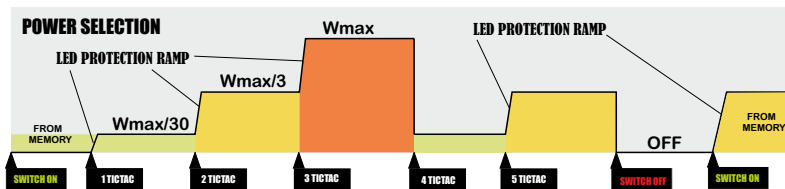
using existing switch



lighting lamp is bright

- 1 - commute (TIC) --> OFF lamp off
- 2 - commute (TAC) --> ON lamp comes back bright (within 0.5 second)

result --> the lamp changes the functioning



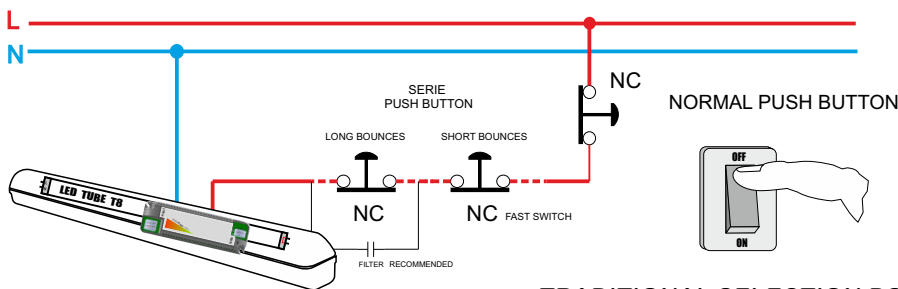
high-end product !



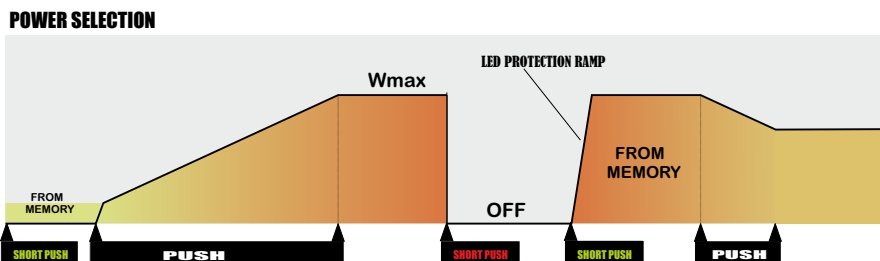
autodimm

LINEAR POWER LAMP

using standard push button

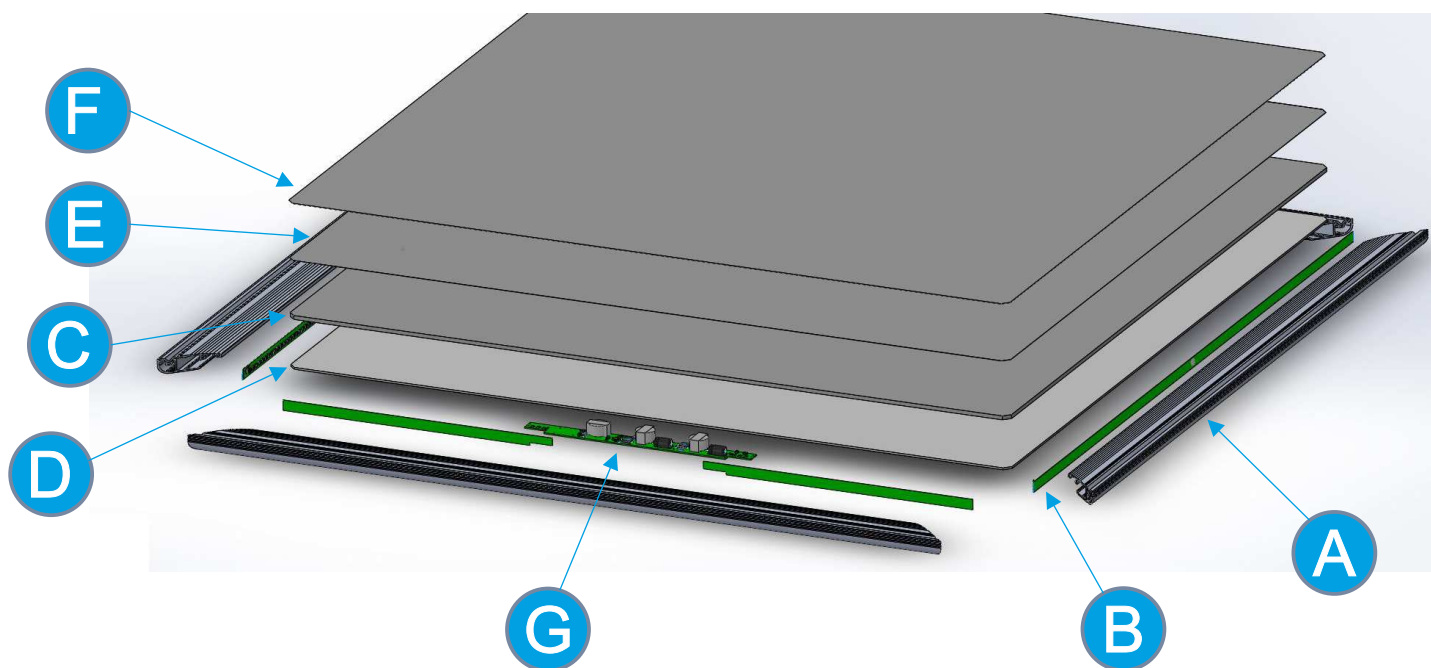


TRADITIONAL SELECTION POWER LAMP with **FLASH driver** (LINEAR)



no comparable technique with others !

SHEET 'B'



Panel 600X600	
A	Aluminio Frame 600x600
B	N. 2 Strip Led (COLD)
C	LGP Light Guide Panel
D	Diffuse Sheet
E	Reflector
F	Metal Sheet
G	Driver and to connections