

# Bali-Standard

(495 x 495mm)

Flicker free LED panels for schools and offices

Plug-in emergency

Plug-in on/off sensor

Flicker free

Modular design

- Save up to 60% energy usage compared to traditional fluorescent fittings
  - Low glare, UGR < 19\*
- TP(b) fire resistant polycarbonate diffuser
  - Flicker free
- Optional DALI, 1-10V (0-10V) driver
- IP44 when ceiling recess mounted
- White powder coated aluminium frame

CHIP **OSRAM** LUMILEDS  
DRIVER **PHILIPS** LIFUD®



Order Code	Power	Dimension	CCT	Lumen	Trade Price
ELED30PNL0505	30W	495x495mm	4000K 6500K	<b>3200lm</b>	

### Optional Gears

Type	Order Code	Description	Trade Price
Dimmable driver	EYC030TDC30-90	Configurable DALI & 1-10V (0-10V) Dimmable Driver	
Emergency module	EEW03LIL/N	UEM, 3W, Li-ion battery	
Self-test emergency module	EEW03LIL/S	Self-test UEM, 3W, Li-ion battery	
Presence sensor	EYS-PRS-PNL	On/off presence sensor dedicated to LED panel	
Daylight harvesting	EYS50DLH-PNL	Daylight harvesting control unit	

### Accessory

Type	Order Code	Description	Trade Price
Connector	ECON3FM	Junction Box Connector - 3 Pin + Loop	

\* With room size of 4h x 2h, where h is the height of the room

**5** 5 Years Standard Warranty

**7** 7 Years Extended Warranty

**1000V** Surge Protection

**DALI & 1-10V (0-10V)** Dimmable Options

### New Optional Gear

Standard/Self-test universal emergency module

Dimmable LED driver with integrated sensor

Optional Connector ECON3FM

### General Specification

Voltage 220-240Vac  
50-60Hz  
CRI >80  
Life Time 50,000h  
Power Factor >0.95  
Ambient Temp -20°C to 45°C  
Housing Powder coated aluminum  
Diffuser Polycarbonate TP(b)



### Dimensions

