EARTH THREE LOW UGR

















A range of aesthetically pleasing panels, offering a much more modern alternative to standard LED panel lights. With high efficiency and ultra low glare these are ideal for educational, office and work station environments.



KEY FEATURES

- 50,000 hr LED life expectancy
- Beam Angle 90 degrees
- CRI > 80
- Fully replaceable LED modules and drivers at end of life
- High lumen with low power consumption
- Ideal for use in corridors, hospitals, meeting rooms, reception areas, schools
- Manufactured with quality materials and European brand driver
- PF > 0.90
- Suitable for standard 15mm or 24mm ceiling grids
- Supplied with Flicker Free driver
- UGR < 16 for increased comfort
- Zero maintenance

MATERIALS

- European brand driver
- Flame resistant PC body
- Supplied with remote pre-wired driver

ACCESSORIES AND OPTIONS AVAILABLE

- Can be supplied with inbuilt PIR sensor or corridor function
- Dimmable versions available. (See dimmable options.)
- Emergency versions available. Add M3 for standard 3 hour emergency or ST for self test 3 hour emergency.
- Plasterboard recessed frames available for recessing into plasterboard ceilings
- Surface frames available for mounting surface
- Suspension kits available

DIMMABLE OPTIONS

- /D for 1-10V dimmable
- /DD for DSI digital dimmable
- /DL for Dali and switch dimmable
- /TD for trailing edge dimmable

WARRANTY

5 years

IP RATING



IP40 IP40 from below



PRODUCT CODE	DESCRIPTION	WATTAGE (W)	SIZE L x W xH (mm)	LIGHT SOURCE	COVER TYPE	NET LUMEN	LUMEN PER CIRCUIT WATT
LEDP30DAG/83	Recessed low glare panel	30W	595 x 595 x 15	LED	Microgrid	3600lm	> 120
LEDP30DAG/84	Recessed low glare panel	30W	595 x 595 x 15	LED	Microgrid	3900lm	> 130
LEDP35DAG/83	Recessed low glare panel	35W	595 x 595 x 15	LED	Microgrid	4200lm	> 120
LEDP35DAG/84	Recessed low glare panel	35W	595 x 595 x 15	LED	Microgrid	4550lm	> 130

ACCESSORIES

LEDP36RF	Plasterboard ceiling frame for 595 x 595mm panels
SUSKITE4	Suspension kit for Earth 4
PSF600/600	Surface frame kit for 595 x 595mm panels





