

LED 2D 4PIN

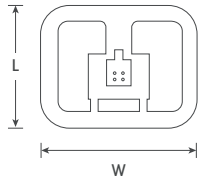


Features

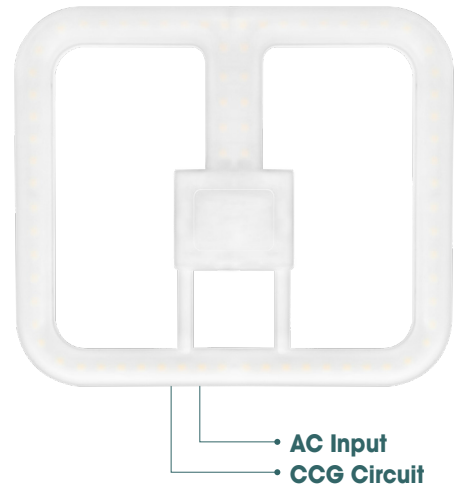
- Energy saving with low power consumption
- Perfect retrofit fluorescent 2D lamps in CCG circuits
- LED 2D 4PIN is not suitable for ECG Circuit. The ECG should be bypassed for AC connection
- For direct connection with AC
- Instant full brightness
- Smooth operation even at low temperatures
- No mercury and hazardous substances
- Voltage: 220-240Vac, 50/60Hz, Power Factor: 0.9
- Good color rendition, Ra ≥ 80

	~	
8W	~	16W
12W	~	28W
16W	~	38W

GR10q base



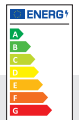
(Unit : mm)	(L)	(W)	(H)
8W	128	x 150	x 24
12W	182	x 211	x 24
16W	182	x 211	x 24



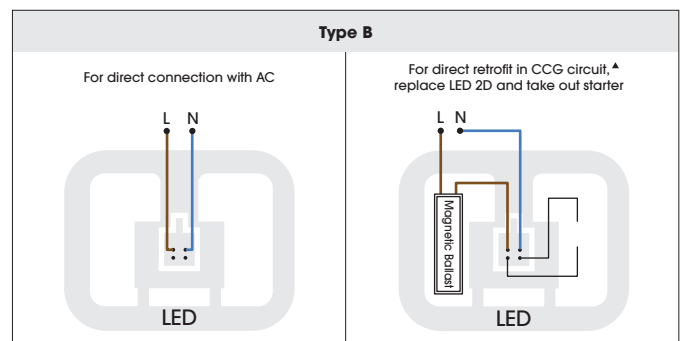
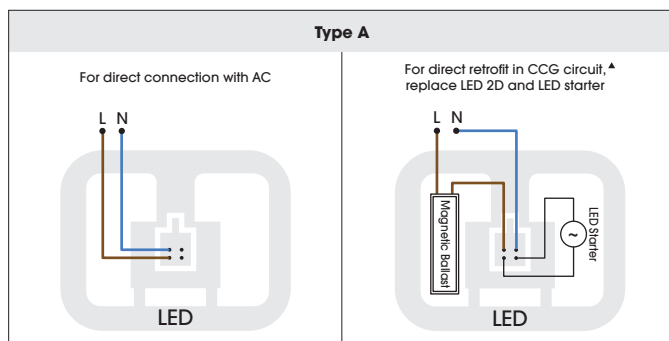
EUROPE



CFL



Model	Wattage	Base	Color Temp	Beam Angle	Type	Lumen	
LED TP 2D/16-8W/827/4P	8W	GR10q	2700K	140°	A / B	825lm	F
LED TP 2D/16-8W/830/4P	8W	GR10q	3000K	140°	A / B	840lm	F
LED TP 2D/16-8W/835/4P	8W	GR10q	3500K	140°	A / B	840lm	F
LED TP 2D/16-8W/840/4P	8W	GR10q	4000K	140°	A / B	860lm	F
LED TP 2D/16-8W/865/4P	8W	GR10q	6500K	140°	A / B	880lm	E
LED TP 2D/28-12W/827/4P	12W	GR10q	2700K	140°	A / B	1235lm	F
LED TP 2D/28-12W/830/4P	12W	GR10q	3000K	140°	A / B	1260lm	F
LED TP 2D/28-12W/835/4P	12W	GR10q	3500K	140°	A / B	1260lm	F
LED TP 2D/28-12W/840/4P	12W	GR10q	4000K	140°	A / B	1300lm	F
LED TP 2D/28-12W/865/4P	12W	GR10q	6500K	140°	A / B	1320lm	E
LED TP 2D/38-16W/827/4P	16W	GR10q	2700K	140°	A / B	1650lm	F
LED TP 2D/38-16W/830/4P	16W	GR10q	3000K	140°	A / B	1680lm	F
LED TP 2D/38-16W/835/4P	16W	GR10q	3500K	140°	A / B	1680lm	F
LED TP 2D/38-16W/840/4P	16W	GR10q	4000K	140°	A / B	1730lm	F
LED TP 2D/38-16W/865/4P	16W	GR10q	6500K	140°	A / B	1800lm	E



Direct 220 - 240Vac input. Integral LED driver

[▲] This LED 2D 4PIN is not suitable for ECG Circuit. Please bypass the ECG for AC connection