

PRESS RELEASE

PLLC are proud to announce the release of their UPB compliant **Cold Cathode T8 Fluorescent lighting tube**

Emphasis to-day is on "Energy Reduction".....something we at PLLC take very seriously.

Our new Cold Cathode Fluros, (Cold Cathode)....emits negligible heat!....unlike traditional CFL or the newly presented technology "LED" Fluros.

Any heat generated by conventional lighting – Halogen or LED or conventional CFLs....needs to be removed. This means an additional "COST" to all users with the additional Air Conditioning costs required, to dissipate this generated HEAT!

Consider a traditional CFL twin...generating approx 92 watts
..and compare this to a PLLC Cold Cathode twin.....generating approx 44.9 watts!!!!

This is a savings of 47.1 Watts !!!!!

This is regarded as a major WIN for all Building operators/owners, be it
Private....Government.....Hospitality...etc

Car parks normally housing between hundreds to thousand of Fluros.....can DRAMATICLY reduce their energy expenditure as well as their building WATTAGE usage!!!

PLLC Cold Cathode Fluros

1. 50,000 Hrs Life span
2. 3 years warranty
3. Full Australian Compliance
4. Starter "Never Needs Replacement"...greatly reduces starter maintenance costs
5. Simple installation....electrician not required...no modifications
6. Normal Twin Fluros....92 Watts
PLLC Twin Cold Cathode Fluro43 Watts...
7. Excellent ROI
8. No degrading colour on ends of tube as per old CFL Fluros....once again further reducing maintenance costs

(Click on Chart below to expand)

Cold Cathode Fluro Press Release

Written by Carl Holden

Thursday, 01 March 2012 15:06 - Last Updated Monday, 24 February 2014 15:41

CCFL TECHNICAL CHART

PowerLine Lighting Control Pty Ltd

Unit 12, 28 Vore St, Silverwater NSW, 2128 Australia

TEL: +61 2 9758 0098

FAX: +61 2 9758 0093

Mobile: +61 451 250 430

Email: tony@powerlinecontrol.com

Skype: tony.triccas

Website: www.powerlinecontrol.com








PC		lampbody Length (mm)	Dia (mm)	Exworks Price AUD/PC	Input Volt(V)	Power (W)	Contrast with conventional tubes	Input Current (A)	Holder	CRI (Ra)	Lamps efficacy (lm/W)	Lifetime (Hrs)	CT Range (Kelvins)	Certificate
		588	32	Apply PLLC	AC110V 50Hz/ AC220V 50Hz/ AC85V~265V 50Hz	12w	20w	0.045~0.054	G13	>86	70~85	up to 50000, 3 years warranty	2700K /4100K /4500k /5000K /6500K	CE, RoHS
		894	32	Apply PLLC	AC110V 50Hz/ AC220V 50Hz/ AC85V~265V 50Hz	18w	30w	0.072~0.08	G13	>86	70~85	up to 50000, 3 years warranty	2700K /4100K /4500k /5000K /6500K	CE, RoHS
		1198	32	Apply PLLC	AC110V 50Hz/ AC220V 50Hz/ AC85V~265V 50Hz	22w / 24w	40w	0.09~0.1	G13	>86	70~85	up to 50000, 3 years warranty	2700K /4100K /4500k /5000K /6500K	CE, RoHS
		1498	32	Apply PLLC	AC110V 50Hz/ AC220V 50Hz/ AC85V~265V 50Hz	30w	50w	0.11~0.13	G13	>86	70~85	up to 50000, 3 years warranty	2700K /4100K /4500k /5000K /6500K	CE, RoHS