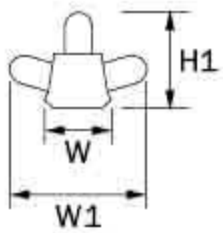




## FLUORESCENT BATTEN FITTING NEW ALL PURPOSE



Fluorescent Fitting Diagram



### Features:

- Basic Fluorescent (Batten) fitting.
- Screwless batten cover for easy maintenance and changing component.
- Changeable nylon end cap suitable for upgrade from single lamp to twin or three lamp.
- Easy installation with superior mounting system without using any specialize tool.
- Housing are made of 0.5mm high quality cold rolled sheet and treated with epoxy powder coated to give a smooth and attractive finishing.
- Easily customized for specialized application by adding angle/U shape, metal/mirror reflector.
- Fitting can be supplied with emergency power pack (PP), electronic ballast (EB) or extra low loss magnetic ballast (6WLL).

### Application:

- School
- Condominium
- Warehouse
- Walkway
- Car Park
- Other general fitting



Emergency Power Pack

### Standard Complied:

- MS IEC 60598-2-1 : 1997
- MS IEC 60598-1 : 1997

MODEL	LAMPS TYPE & RATING	DIMENSION					UNCORRECTED POWER FACTOR
		L	W	W1	H	H1	
PCO 2FN/6WLL	T8 1 X 18W	615	58	-	48	84	0.29
PCO 22FN/6WLL	T8 2 X 18W	615	58	115	48	-	0.27
PCO 32FN/6WLL	T8 3 X 18W	615	58	115	48	84	0.32
PCO 4FN/6WLL	T8 1 X 36W	1225	58	-	48	84	0.40
PCO 24FN/6WLL	T8 2 X 36W	1225	58	115	48	-	0.43
PCO 34FN/6WLL	T8 3 X 36W	1225	58	115	48	84	0.42
PCO 5FN	T8 1 X 58W	1525	58	-	48	84	0.52
PCO 25FN	T8 2 X 58W	1525	58	115	48	-	0.54
PCO 35FN	T8 3 X 58W	1525	58	115	48	84	0.55