

# LED Backlit Troffer



The latest GE Recessed LED Backlit Troffer using lens design to provide new general lighting scheme. Perfect for new construction, remodel or retrofit projects.

## Applications

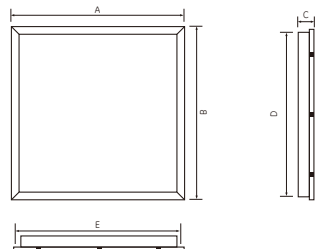
- Commercial and office lighting
- General lighting for school, hospital, supermarket, etc.



## Product Features and Technical Specifications

- Uniform light distribution across the entire face of luminaire with no hotspots or banding
- Advanced optical design with PMMA LED lens to optimize the photometric distribution
- Easy installation
- High system efficacy: 95lm/w
- Narrow frame and Troffer thickness of only 5cm
- Long lifespan: 30,000 hours, help to reduce maintenance cost
- Compared with fluorescent fixture, energy saving is more than 30%

## Dimensions



Size(ft)	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)
2*2	597	597	50	573	572
1*4	1197	297	50	273	1172
2*4	1197	597	50	573	1172

## Product Specifications and Ordering Information

### Asia BL Troffer

PRODUCT ID	FIXTURE TYPE	INPUT VOLTAGE	CCT	WATTAGE
BL = Backlit troffer	2x2	A = 100V-240V/50-60Hz	WW=Warm white 3000K	29W
	1x4		NW=Neutral white 4000K	35W
	2x4		DW=Day white 6500K	50W
			70W	

Product Codes	Description	Wattage (W)	Lumen Output (lm)	Voltage (V)	CCT (K)	Efficiency (Lm/W)	Color Rendering Index	Protection Level	Electric Protection Level	Lifetime* (L70)	Certificate
72631	BL2X2AWW29W	29	2800	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72632	BL2X2ANW29W	29	2800	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72633	BL2X2ACW29W	29	2800	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72637	BL2X2AWW35W	35	3400	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72682	BL2X2ANW35W	35	3400	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72725	BL2X2ACW35W	35	3400	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72726	BL1X4AWW29W	29	2800	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
72731	BL1X4ANW29W	29	2800	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73067	BL1X4ACW29W	29	2800	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73078	BL1X4AWW35W	35	3400	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73141	BL1X4ANW35W	35	3400	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73215	BL1X4ACW35W	35	3400	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73219	BL2X4AWW50W	50	4750	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73221	BL2X4ANW50W	50	4750	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73222	BL2X4ACW50W	50	4750	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73224	BL2X4AWW70W	70	6800	100-240	3000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73225	BL2X4ANW70W	70	6800	100-240	4000	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant
73227	BL2X4ACW70W	70	6800	100-240	6500	95	>80	IP20	Class I	30,000hrs	CB, CCC compliant

\* Upgrade lifetime to 50,000 hours or add in DALI or 0-10V dimming are optional choices. Please consult with your sales representative if have project need.



Any update of data in this leaflet will not be informed.  
Please contact GE Lighting for detailed information.

GE Lighting Co.Ltd.  
7F, Building 1, No.1 Hua Tuo Rd.  
Zhang Jiang Hi-Tech Park Pudong,  
Shanghai 201203  
T:+86 21 3877 1888  
F:+86 21 3877 7437  
+86 21 3877 7459  
www.gelighting.com  
Printing Code: L-LEDI-25-EN-2014Q4