

## Impedance ballasts for Fluorescent Lamps [EEI=C]

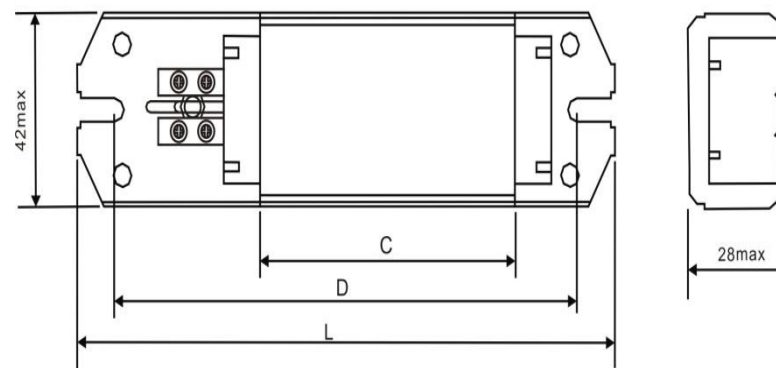
Absolutely under the standards of GB19510.1, 19510.9 and IEC61347.

certificated by CCC、TUV、CE

Adaptable power: 15W-70W double-ended fluorescent lamp

Recommended lamp: GE、OSRAM double-ended T8 fluorescent lamp

Terminal: Push terminal/Screw terminal



Model	(A) Current	(V) Voltage	(W) Lamp	Δt K	tw	EEI	Cp μ F	weight (kg) Weight	Size (mm)			QTY/Carton	(mm) Carton Size
									a	b	c		
MB15	0.33	220V~ 240V	T8 15W	65	130	C	4.4	0.49	150	130	55	40	360*178*165
MB18/20	0.37	220V~ 240V	T8 18W	65	130	C	4.4	0.52	150	130	58	40	360*178*165
MB22	0.4	220V~ 240V	T9 22W	65	130	C	4.4	0.52	150	130	58	40	360*178*165

MB30	0.365	220V~ 240V	T8 30W	65	130	C	4.4	0.52	150	130	58	40	360*178*165
MB32	0.45	220V~ 240V	T9 32W	65	130	C	4.4	0.55	150	130	60	40	360*178*165
MB36/40	0.43	220V~ 240V	T8 36W	65	130	C	4.4	0.52	150	130	58	40	360*178*165
MB58	0.67	220V~ 240V	T8 58W	65	130	C	6	0.91	195	175	105	20	233*223*145
MB70	0.67	220V~ 240V	T8 70W	70	130	C	6	0.95	195	175	115	20	233*223*145