



INDICE SEMICONDUCTOR LED MR16 DRIVER COMPATIBILITY

240VAC 50Hz Transformer & Dimmer Compatibility

Manufacturer	Model	5.5W	8W	Type	Manufacturer	Model	5.5W	8W	Type
Transformers					Oxford	ET60T	✓	✓	Electronic
Actec	MINI105	✓	✓	Electronic	Oxford	SET105M	✓	✓	Electronic
Actec	MINI60	X	✓	Electronic	Paulmann	IP44	✓	✓	Electronic
Actec	Venus 60	X	X	Electronic	Paulmann	MIPRO70	✓	✓	Electronic
ATCO	TEK150	✓	✓	Electronic	Philips	ET-E-60	X	✓	Electronic
CDN	CS60	✓	✓	Electronic	Radium	ET-Ralopower	✓	✓	Electronic
Clipsal	CDL1E60C	✓	✓	Electronic	SUNLUSH	MT50WH	✓	✓	Electronic
Combrite	TB60L	✓	✓	Electronic	TCL	ET60T	✓	✓	Electronic
CONRAD	574222	✓	✓	Electronic	Telbix	Ultra 60	X	✓	Electronic
CONRAD	574225	✓	✓	Electronic	Tridonic Atco	Possum	✓	✓	Electronic
CONRAD	DP60	X	✓	Electronic	Tridonic Atco	Speedy	✓	✓	Electronic
CONRAD	W105K	✓	✓	Electronic	Tridonic Atco	Viper	✓	✓	Electronic
Crompton	CBC60	X	✓	Electronic	UGE	UEC60	✓	✓	Electronic
Focus	CRT105	✓	✓	Electronic	Brilliant	60507	✓	✓	Iron Core/Magnetic
Focus	FOC60	X	✓	Electronic	HPM	RGLTR60	✓	✓	Iron Core/Magnetic
Gentech	POD60	X	✓	Electronic	HPM	RGLTR220	✓	✓	Iron Core/Magnetic
GTA	GTA105	✓	✓	Electronic	Nelson	TN50C	✓	✓	Iron Core/Magnetic
IKEA Typ S0703	S80	✓	✓	Electronic	Nelson	MTOD400	✓	✓	Iron Core/Magnetic
KS Electronics		✓	✓	Electronic	Powertech	MP3043	✓	✓	Iron Core/Magnetic
Lit	LTR65	✓	✓	Electronic	Tridonic Atco	TM50-2	✓	✓	Iron Core/Magnetic
Lucci	TB60L	✓	✓	Electronic	Dimmers				
Nelson	MICRO60	✓	✓	Electronic	Busch	6513	✓	✓	Trailing Edge
Nelson	MTECougar60	X	X	Electronic	Clipsal	32E450T	X	✓	Trailing Edge
Nelson	MTETrade105	✓	✓	Electronic	HPM	CAT400T	✓	✓	Trailing Edge
Nice Price	S105	✓	✓	Electronic	HPM	CAT700T	✓	✓	Trailing Edge
Nice Price	S150	X	✓	Electronic	KIWI	K007T	X	✓	Trailing Edge
Nice Price	S80	X	✓	Electronic	PDL	624TM	X	✓	Trailing Edge
nVc	ET60E	✓	✓	Electronic	PEHA	433HAB	✓	✓	Trailing Edge
Omnitronix	OMN70LT	✓	✓	Electronic	TRONIC	t46	✓	✓	Trailing Edge
Omnitronix	Seal 60	X	X	Electronic	Clipsal	32E450LM	✓	✓	Leading Edge
OSRAM	ECOET60	✓	✓	Electronic	KOPP	80.33	✓	✓	Leading Edge
OSRAM	ET Redback	✓	✓	Electronic	HPM	CAT 400L	X	X	Leading Edge
OSRAM	ET-Z60	✓	✓	Electronic	Clipsal	32E450UD	✓	✓	Universal
OSRAM	HTB70	✓	✓	Electronic					

Important Note: Electronic transformers must be used with 240VAC trailing edge dimmers and magnetic transformers must be used with 240VAC leading edge dimmers. Indice recommends using one MR16 LED lamp per 50W of transformer, eg. connect 2 MR16 lamps on a 100W transformer.
Test Conditions: All dimmers and transformers are tested with 1 - 3 Indice connected lamps depending on the minimum power rating of the dimmer and transformer. For successful installation on a dimmer circuit, it is recommended that a minimum of 3 Indice LED downlights are used for each dimming circuit.

110VAC 60Hz Transformer & Dimmer Compatibility

Manufacturer	Model	5.5W	8W	Type	Manufacturer	Model	5.5W	8W	Type
Transformers					JUNO TRAC12	TL544N-WH	✓	✓	Electronic
AMBLANCE	#9954-12	✓	✓	Electronic	KS Electronics		✓	✓	Electronic
Eurofase	84	✓	✓	Electronic	MDL	316-0011	✓	✓	Electronic
Eurofase	87	✓	✓	Electronic	NORA	T50C2	✓	✓	Electronic
Eurofase	89	✓	✓	Electronic	WAC Lighting	EN-12100-R-AR	✓	✓	Electronic
Eurofase	00084 Class 2	✓	✓	Electronic	WAC Lighting	EN-12150-R-AR	✓	✓	Electronic
Eaglerise	SET60UL	X	X	Electronic	WAC Lighting	EN-1260-R-AR	X	X	Electronic
Lightech	LET 301	✓	✓	Electronic	Wang House	WH-801E6A-3	✓	✓	Electronic
Lightech	LET105	✓	✓	Electronic	110VAC 60Hz Dimmers				
Lightech	LRT60	✓	✓	Electronic	Lutron	SELV-300P	✓	✓	Universal
Lightech	LET75	✓	✓	Electronic	Lutron	DVELV-300P	✓	✓	Universal
Lightech	LVT151R	✓	✓	Electronic					
Lightech	LED 60 LW	✓	✓	Electronic					

Test Conditions:

Dimmers tested with Lightech LET-75 electronic transformer. All dimmers and transformers are tested with 1 - 3 Indice connected lamps depending on the minimum power rating of the dimmer and transformer. For successful installation on a dimmer circuit, it is recommended that a minimum of 3 Indice LED downlights are used for each dimming circuit.

Note: Specifications are subject to change. Visit www.indicesemi.com for up-to-date product information.

WWW.INDICESEMI.COM