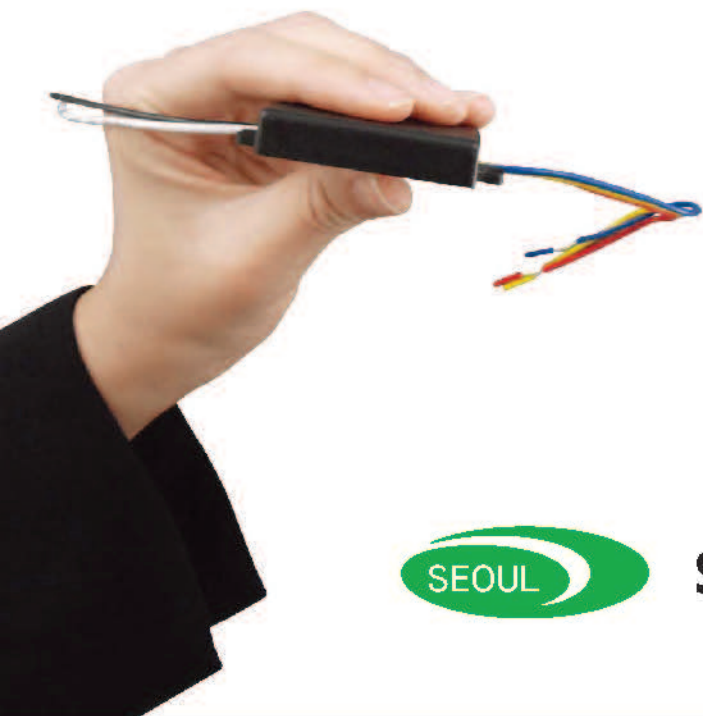




Need a thin LED driver?



The Acrich **MICRODRIVER LP** is the worlds thinnest phase cut LED driver at 10mm. With low profile and small size makes this product ideal for residential decorative fixtures.



SEOUL SEMICONDUCTOR

MICRODRIVER

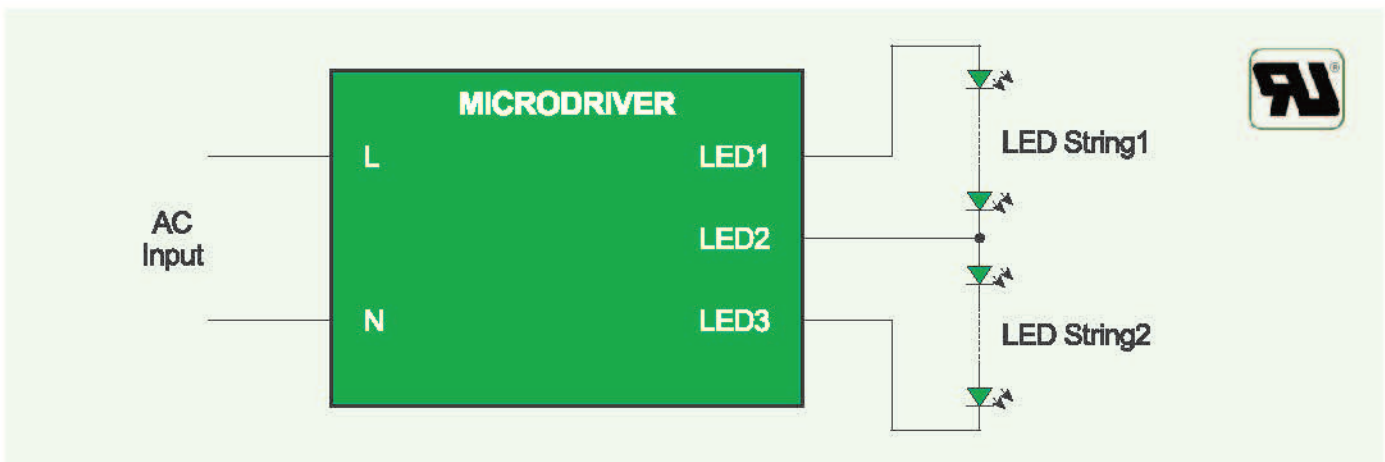
Description

The Seoul Semiconductor MICRODRIVER LP series are ultra thin. These Phase cut drivers are ideal for down-light, spot, track light as well as wall sconce, vanity and flush mount fixtures. These incredibly small package is 10 times smaller than any similar available before. The MicroDriver has very low flicker enabling easy Title 24 compliance.

Features

- Low Profile 10mm
- Extremely Small size
- Low Flicker <10%
- Phase Cut Dimming
- 5VA case

Schematic



Product Selector (@CRI 90)

	Led Current (A)	Output Power (W)	Part Number
	79mA	8.5W	SMJR-M-A-079-RLP
	107mA	11.5W	SMJR-M-A-107-RLP
	140mA	15.0W	SMJR-M-B-140-RLP
	171mA	18.5W	SMJR-M-B-171-RLP
	225mA	24.5W	SMJR-M-B-225-RLP
	79mA	8.5W	SMJR-M-A-079-SLP
	107mA	11.5W	SMJR-M-A-107-SLP
	140mA	15.0W	SMJR-M-B-140-SLP
	171mA	18.5W	SMJR-M-B-171-SLP
	225mA	24.5W	SMJR-M-B-225-SLP