

110-240 V MICRODRIVERS



OPERATING CONDITIONS

- ▲ Operating Ambient Temperature: -20°C to +50°C (-4°F to +113°F)
- ▲ Ambient Storage Temperature: -20°C to +80°C (-4°F to +176°F)
- ▲ Maximum Case Temperature: <+85°C (185°F)
- ▲ Input Voltage 110-240Vac 50 / 60 Hz
- ▲ V_{out} : MDU9 = 4-32VDC

FEATURES / BENEFITS

- ▲ Energy efficient switch mode power electronics
- ▲ Short and open circuit protected
- ▲ Small compact size
- ▲ Rugged design with terminal cover & cable grip
- ▲ Over-voltage protection
- ▲ Resetting thermal shutdown safety feature
- ▲ Meets lighting approbation requirements (CE & ENEC)

APPLICATIONS

- ▲ Architectural lighting
- ▲ Cove & cornice lighting
- ▲ Display case lighting
- ▲ Signage
- ▲ Reading lamps
- ▲ Marker & orientation lights
- ▲ Landscape lighting

PART NUMBERS

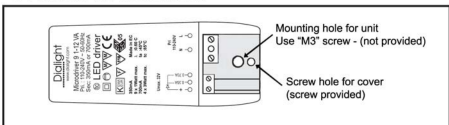
Part Number	Description	LED Configuration
MDU93570	MicroDriver 9 SC	1-9 LEDs of 1-2W in series 1-4 LEDs of 3W in series



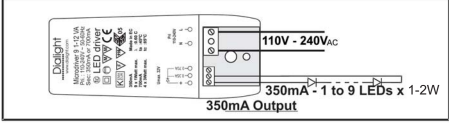
110-240 V MICRODRIVERS

MECHANICAL DRAWING

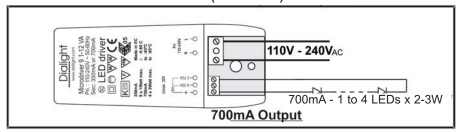
PHYSICAL ASSEMBLY



MDU935/70 1-9 LEDs (350mA)



MDU935/70 1-5 LEDs (700mA)

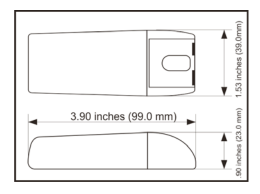




Easily removable cover



Input and output clamps



Dialight reserves the right to make changes at any time in order to supply the best product possible.

The most current version of this document will always be available at:

www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MEDEXLUMMD.pdf