

## Professional DC Power Supplies for LED Tape and Low Voltage Lighting

User Manual

### Introduction

These power supplies are designed to be used by qualified installers for low voltage LED tape and lighting. Various models are available to suit the power demands of the connected equipment.

#### Features:

- 1 or 2 outputs for loop output connection
- Short circuit and overload protection
- IP67 rated for outdoor use
- Terminated with bare wires for direct electrical installation

#### Caution:

- Do not use in enclosed areas ensure adequate ventilation
- Do not stack power supplies or place close to a heat source or in direct sunlight
- Ensure that the output voltage is correct for the connected equipment
- Do not exceed the stated power rating

# **Specification**

	153.754UK	153.753UK	153.744UK	153.755UK	153.756UK					
Power input	170-250Vac, 50/60Hz									
Output Voltage	12Vdc									
IP rating	IP67									
Power output	30W	45W	60W	100W	150W					
Output feeds	1	1	1	1	2					
Current	2.5A	3.75A	5A	8.3A	12.5A					



# Specification

	153.757UK	153.758UK	153.759UK	153.760UK	153.761UK	153.762UK	153.763UK	153.764UK	
Power input	170-250Vac, 50/60Hz								
Output Voltage	24Vdc								
IP rating	IP67								
Power output	30W	45W	60W	100W	150W	200W	250W	300W	
Current	1.25A	1.87A	2.5A	4.16A	6.25A	8.33A	10.42A	12.5A	

NOTE: These power supplies are for use by qualified installers. Please take all the necessary precautions when using these products.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

#### Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.