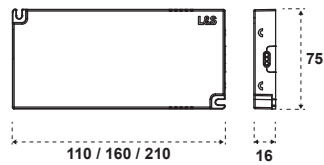


Mec Driver

POWER SUPPLY MODULE

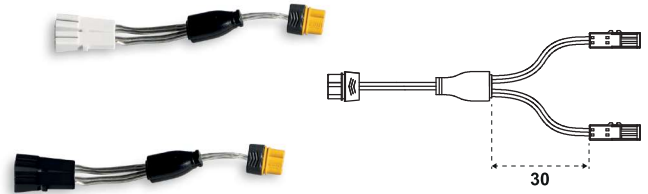


MEC DRIVER POT.	INPUT	OUTPUT	DIMENSIONS
12591340100	18 W	100-240 V AC 12-24 V DC	110 x 75 mm
12591350100	36 W	100-240 V AC 12-24 V DC	160 x 75 mm
12591360100	48 W	100-240 V AC 12-24 V DC	160 x 75 mm
12591370100	60 W	100-240 V AC 12 V DC	210 x 75 mm
	72 W	100-240 V AC 24 V DC	
12591380100	90 W	100-240 V AC 24 V DC	210 x 75 mm
12591390100	120 W	100-240 V AC 24 V DC	210 x 75 mm

The power supply module is the beating heart of the Mec Driver system. Available in six power ratings, it can be combined with both 12 and 24 V distribution and control modules, which can be plugged in to enable you to manage your lighting system.

Distributor

Y-CABLE

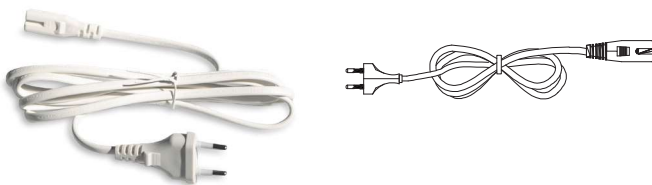


Y-CABLE	INPUT	WAYS	OUTPUT
12606830000	12 V DC	2	Max 18 W - 2 A total output
12606840000	24 V DC	2	Max 48 W - 2 A total output

The Y-cable, available in 12 or 24VDC versions, allows two lamps to be connected directly to the supply module.

Mec Driver

POWER CABLE

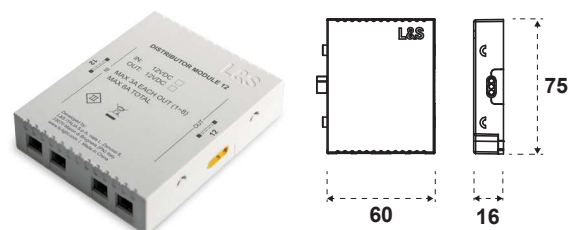


CABLE	SPINA	TYPE	INPUT	DIMENSION
12606660100		GB	100-240 V AC	2 m
12606670100		CN	100-240 V AC	2 m
12606680100		AU	100-240 V AC	2 m
12606690100		US	100-240 V AC	2 m
12606710100		EU	100-240 V AC	2 m
12606720100		KR	100-240 V AC	2 m

The power supply module supports an input voltage of 100-240 V AC, for use on a global scale; power cables, sold separately, enable you to choose the right plug type for your market.

Distributor

MODULE



DISTRIBUTOR	INPUT	WAYS	OUTPUT
24600130100	12 V DC	8	Max 5 A tot. max 3 A/out.
24600140100	24 V DC	8	Max 5 A tot. max 3 A/out.

The distributor module, available in 12 V or 24 V versions, enables up to 8 lamps to be connected to the ballast module. The modules can be integrated with other distribution or control modules as long as the same output voltage is maintained. The distributor modules are compatible with mono, EDC or Emotion lamps.