

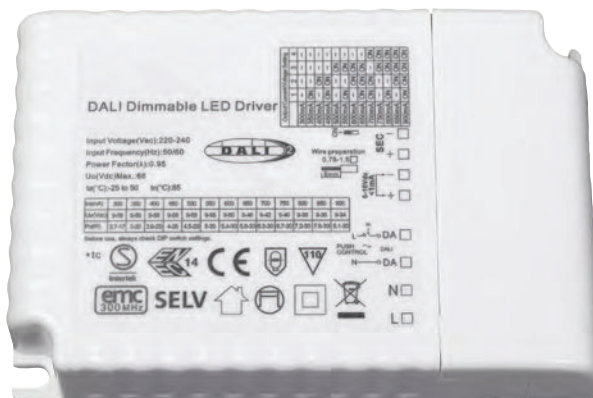
Multi-current Dimmable Drivers



- Multi-current dimmable LED drivers
- Integral dip-switch allows selection of the output required
- Dimming options: 1-10V, Push Dim and DALI2
- Thermal, short circuit and overload protection

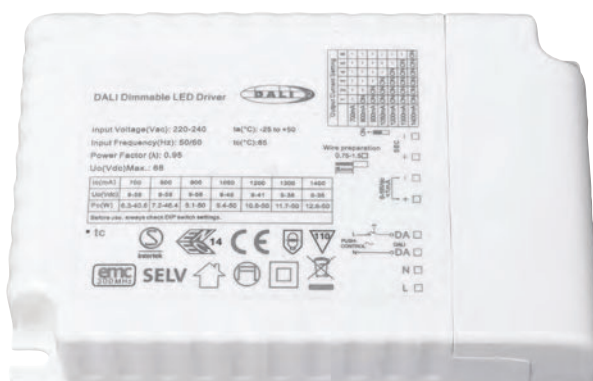


Terminals and dip-switch selection



ADDIM/30/MC

Code	300mA	350mA	400mA	450mA	500mA	550mA	
ADDIM/30/MC	7-40W	8-46W	9-50W	10-50W	11-50W	10-38W	
Code	600mA	650mA	700mA	750mA	800mA	850mA	900mA
	6-30W	6-30W	7-30W	7-30W	8-30W	8-30W	9-30W



ADDIM/50/MC

Code	700mA	800mA	900mA	1050mA	1200mA	1300mA	1400mA
ADDIM/50/MC	7-40W	8-46W	9-50W	10-50W	11-50W	10-38W	13-50W
Code	900mA	1050mA	1200mA	1400mA	1750mA		
ADDIM/60/MC	8-52W	10-60W	11-60W	13-60W	15-60W		

CODE	WATTAGE	A	B	C	D	CLASS	IP RATING	TRADE
ADDIM/30/MC	30W	103mm	22mm	67mm	94mm			£44.00
ADDIM/50/MC	50W	123mm	24mm	79mm	111mm	2	IP20	£55.50
ADDIM/60/MC	60W	202mm	30mm	58mm	111mm			£66.00

A = Length B = Height C = Width D = Fixing Centres

