

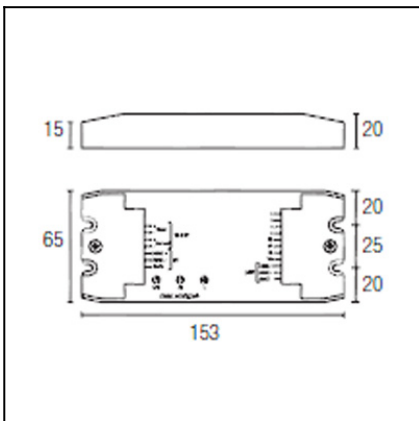
CONTROLADOR DMX

71-3493-00-00

IN 



The photograph may not match the reference exactly. Please read the product description to identify the finish.



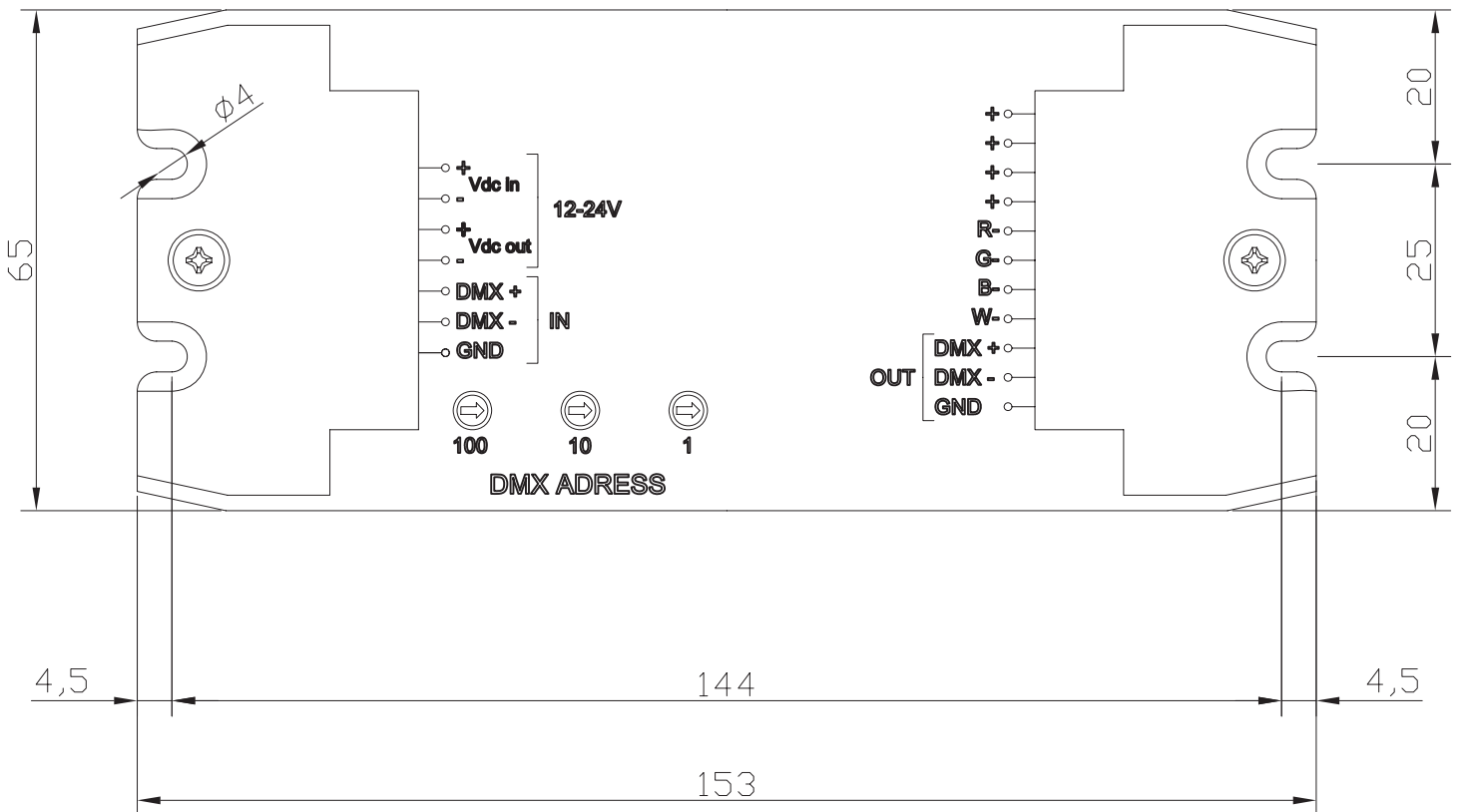
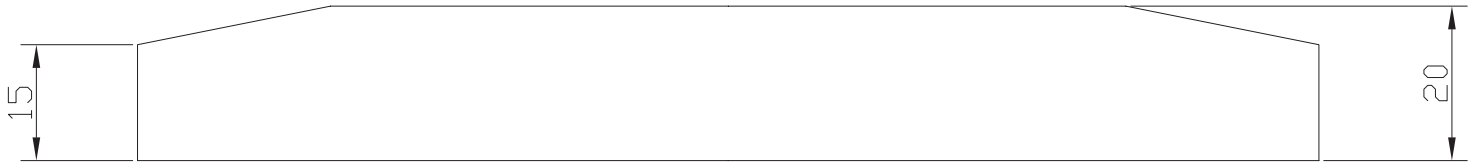
Download photometric file .ldt /.ies

TECHNICAL CHARACTERISTICS

Type:	Accessory
IP Protection degrees:	IP20
Power (W):	2A x canal 4 Canals 96/192W 12-24 VDC
Voltage / Frequency:	12/24 VDC
Warranty (Years):	2
Units per box:	1
Net Weight (Kg):	0.115
EAN:	8435111084779,00



MATERIALS / FINISHES

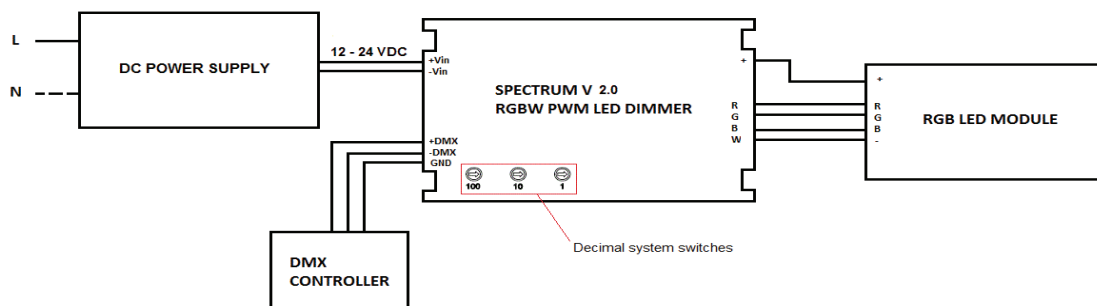


SPECTRUM V 2.0 DMX CONTROLLER (71-3493-00-00)

TECHNICAL DATA

Reference	RGBW PWM Led Dimmer
Number of adjustable channels via DMX	4
PWM frequency per channel	488Hz
Test mode address	0
Adjustable DMX address range	1 to 511
Supply input voltage range	12VDC – 24VDC
Supply input current max	8A
Rest input current max at 12V DC	23,8mA
Rest input current max at 24V DC	14,3mA
Output current max per channel (12V/24V)	2A
Output load range at 12V DC	0-24W per channel
Output load range at 24V DC	0-48W per channel
Output circuit protection	Integrated in FET
Protection class	II
Protection type	IP 20
Safety	EN 61347
EMC	EN 55015, EN 61547
T _a	50°C
T _c	70°C
Geometry	153 x 65 x 20 mm
Wiring section	1.5 mm ²

WIRING DRIAGRAM



If we want to configure the device with the address 120, the rotary decimal system switches should be configure like this: SW1= 1, SW2= 2, SW3= 0.

ADDRESSING

Scene colour	Red	Green	Blue	Address
	255	0	0	600
	0	255	0	610
	0	0	255	620
	255	255	0	630
	0	255	255	640
	255	0	255	650
White	255	255	255	660

	Address
1 second	670
5 seconds	671
10 seconds	672
15 seconds	673
30 seconds	674
1 minute	675
2 minutes	676
3 minutes	677
5 minutes	678
10 minutes	679

	Address
1 second	680
5 seconds	681
10 seconds	682
15 seconds	683
30 seconds	684
1 minute	685
2 minutes	686
3 minutes	687
5 minutes	688
10 minutes	689

	Address
1 second	690
5 seconds	691
10 seconds	692
15 seconds	693
30 seconds	694
1 minute	695
2 minutes	696
3 minutes	697
5 minutes	698
10 minutes	699

	Address
1 second	700
5 seconds	701
10 seconds	702
15 seconds	703
30 seconds	704
1 minute	705
2 minutes	706
3 minutes	707
5 minutes	708
10 minutes	709

	Address
1 second	710
5 seconds	711
10 seconds	712
15 seconds	713
30 seconds	714
1 minute	715
2 minutes	716
3 minutes	717
5 minutes	718
10 minutes	719

	Address
1 second	720
5 seconds	721
10 seconds	722
15 seconds	723
30 seconds	724
1 minute	725
2 minutes	726
3 minutes	727
5 minutes	728
10 minutes	729

	Address
1 second	730
5 seconds	731
10 seconds	732
15 seconds	733
30 seconds	734
1 minute	735
2 minutes	736
3 minutes	737
5 minutes	738
10 minutes	739

	Address
1 second	740
5 seconds	741
10 seconds	742
15 seconds	743
30 seconds	744
1 minute	745
2 minutes	746
3 minutes	747
5 minutes	748
10 minutes	749

	Address
1 second	750
5 seconds	751
10 seconds	752
15 seconds	753
30 seconds	754
1 minute	755
2 minutes	756
3 minutes	757
5 minutes	758
10 minutes	759

	Address
1 second	760
5 seconds	761
10 seconds	762
15 seconds	763
30 seconds	764
1 minute	765
2 minutes	766
3 minutes	767
5 minutes	768
10 minutes	769

	Address
5 sec gradual change of colour	770
10 sec - gradual change	771
15 sec - gradual change	772
30 sec - gradual change	773
45 sec - gradual change	774
1 min - gradual change	775
2 min - gradual change	776
3 min - gradual change	777
5 min - gradual change	778
10 min - gradual change	779

	Address
5 sec gradual change of colour	780
10 sec - gradual change	781
15 sec - gradual change	782
30 sec - gradual change	783
45 sec - gradual change	784
1 min - gradual change	785
2 min - gradual change	786
3 min - gradual change	787
5 min - gradual change	788
10 min - gradual change	789

	Address
5 sec gradual change of colour	790
10 sec - gradual change	791
15 sec - gradual change	792
30 sec - gradual change	793
45 sec - gradual change	794
1 min - gradual change	795
2 min - gradual change	796
3 min - gradual change	797
5 min - gradual change	798
10 min - gradual change	799

	Address
5 sec gradual change of colour	800
10 sec - gradual change	801
15 sec - gradual change	802
30 sec - gradual change	803
45 sec - gradual change	804
1 min - gradual change	805
2 min - gradual change	806
3 min - gradual change	807
5 min - gradual change	808
10 min - gradual change	809

	Address
5 sec gradual change of colour	810
10 sec - gradual change	811
15 sec - gradual change	812
30 sec - gradual change	813
45 sec - gradual change	814
1 min - gradual change	815
2 min - gradual change	816
3 min - gradual change	817
5 min - gradual change	818
10 min - gradual change	819

NO

APLICA