

## Overled

Overled did not appear from nowhere. It was created by DDS Elettronica of Modena, in Italy.

This is where we design, prototype, test, fine-tune and produce all our technologies. Since 1992.

Overled was created in 2002. Since then, LED lighting has become our speciality.

Our Modena headquarters is the manufacturing and research facility that dictates the future of LED lighting.

Overled non appare dal nulla, nasce da DDS Elettronica che ha sede a Modena, in Italia.

Qui progettiamo, prototipiamo, testiamo, mettiamo a punto e produciamo ogni nostra tecnologia. Dal 1992.

Nel 2002 è nata Overled. Da allora l'illuminazione LED è diventata la nostra specialità.

E la sede di Modena è il centro produttivo e di ricerca dove nasce il futuro dell'illuminazione LED.





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### COMPLETE CYCLE OF CERTAINTIES

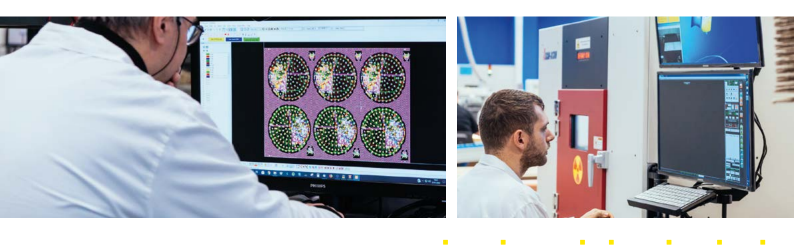
#### | CICLO COMPLETO | DI CERTEZZE

#### Design, prototyping,

pre-compliance EMC tests and commissioning. The entire design and production process is carried out in Italy, at the headquarters in Modena.

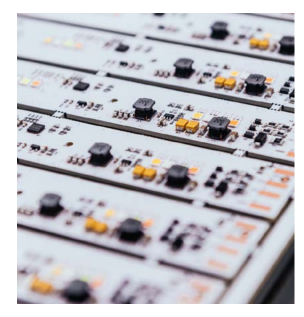
Design of master electronics and hardware with latest generation 3D CAD. Mechanical design of the board or electronic subset with 3D CAD. Rapid prototyping to consign test samples to the customer very quickly. We develop the master and write the wiring diagram. **100% made in DDS, Italy.**  Progettazione, prototipazione, test EMC pre-compliance, messa a punto. **Tutto il processo di progettazione e produzione avviene in Italia, nella sede di Modena.** 

Progettazione elettronica master e hardware con CAD 3D di ultima generazione. Progettazione meccanica della scheda o sottoinsieme elettronico con CAD 3D. Prototipazione rapida per consegnare al cliente campioni di test in tempi brevi. Sviluppo master e stesura schema elettrico. **100% made in DDS, Italy.** 



# VERIFICATION, TESTING AND CERTIFICATION

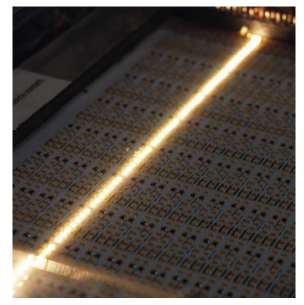




The boards produced can be type-approved according to the customer's specific requirements (for example the UL marking). Functional tests and thermographic analysis of the electronic board:

to guarantee excellent qualitative standards
to supply all the information related

to the thermal management of the equipment.



Le schede prodotte possono essere omologate secondo specifica richiesta del cliente (ad esempio la marcatura UL). Test funzionali e verifiche termografiche della scheda elettronica: • per garantire standard qualitativi di eccellenza

per fornire tutte le informazioni relative

alla gestione termica dell'apparecchio.







## **OverFLEXI**

**OVERLED FLEXI** helps to improve the ambient lighting thanks to the quality of its light that come from design and production 100% Made in Italy, attention to details and high quality of components used.

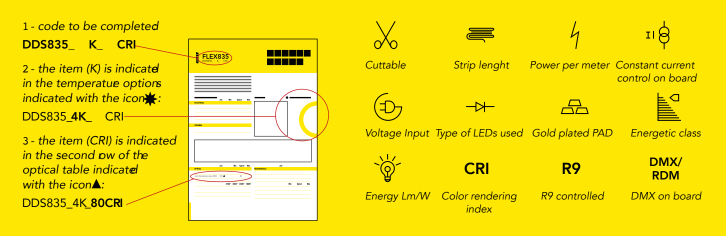
OVERLED FLEXI reach more than 5000 lm/ mt as well as a high color rendering up to CRI>95 with R9 controlled R9>80. Small dimensions (from 5,5 mm width) allows the use in applications that required limited space.

With new OVERLED FLEXI SILICONE we are able to offer linear light protected against environmental influences, can be provided in customized lenghts with Input/Output cable and connectors. RGB, RGB with DMX Embedded, SPI, RGBW and Silicone IP complete the OVERLED FLEXI product range. **OVERLED FLEXI** aiuta a migliorare l'illuminazione ambientale grazie alla qualità della sua luce che deriva da una progettazione e produzione 100% Made in Italy, attenzione ai dettagli e ad un utilizzo di componenti di alta qualità. OVERLED FLEXI può superare i 5000 lm/mt con alti indici di resa cromatica CRI>95 e R9 controllati R9>80. Le piccole dimensioni (da 3,5 mm di larghezza) consentono l'uso in applicazioni che richiedono spazi limitati.

Con la nuova versione OVERLED FLEXI SILICONE possiamo offrire strip con protezione IP e può essere prodotta in lunghezze su richiesta con connettori ingresso/uscita XX. RGB, RGB con DMX a bordo, SPI, RGBW e SILICONE IP completano la gamma di **OVERLED FLEXI.** 

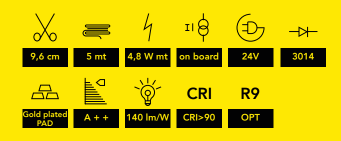
**PRODUCT FEATURES** 

#### **HOW TO FILL IN THE PRODUCT CODE?**



**OverFLEXI** 5



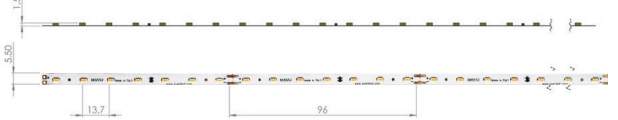


DDS552 is a 4,8 W meter led strip with 70 led 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

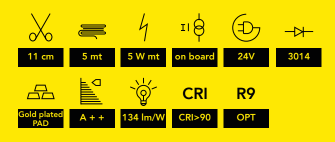
#### **TECHNICAL SPECIFICATION**

	unit	typica
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1
Total power	W	24
Current per meter	А	0,2
Power per meter	W	4,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000
1,50		



				unit	typical			unit	typical	
ELECTRICAL						MECHANI	ICALS			
Led per meter					73	Witdh		mm	5,5	
Led model					3014	Lenght		mm	5000	
Color rendering index	(MIN)			CRI▲	>90	Cutting u	unit	cm	9,6	
Light emission angle					120				Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	e	Ν	1	
Luminous flux per meter	lm/mt	560	610	660	670	Pelling re	esistance	N/mm	0,8	
H421 - @25°C						Flexible r	resistance	Cycles	8	
R9 - @ 25° C						Max curv	ve	mm	100	



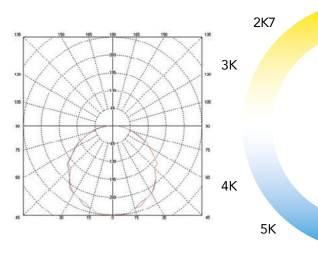


DDS746 is a 5W meter led strip with 63 led 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

PHOTOMETRY

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1,04
Total power	W	25
Current per meter	А	0,21
Power per meter	W	5
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



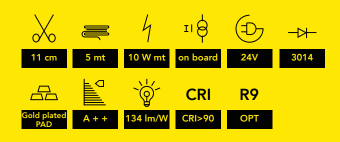
**F** TEMPERATURE OPTIONS



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					63	Witdh	mm	9	
Led model					3014	Lenght	mm	5000	
Color rendering index (I	MIN)			CRI▲ >	·90 r9=80	Cutting unit	mm	112,6	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	560	610	660	670	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	

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DDS746 is a 10W meter led strip with 126 led 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mountting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

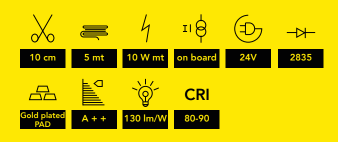
#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	2,08
Total power	W	50
Current per meter	А	0,416
Power per meter	W	10
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					126	Witdh	mm	9	
Led model					3014	Lenght	mm	5000	
Color rendering index (	MIN)			CRI▲	>90	Cutting unit	mm	112,6	
Light emission angle					120			Max	
	uni	<b>2700k°</b>	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	1120	1220	1320	1340	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	



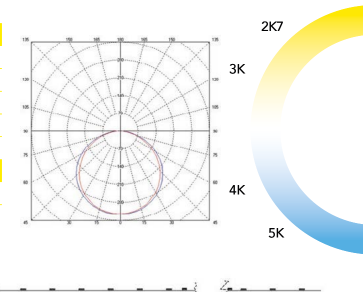


DDS835 is a 10W meter led strip with 70 led 2835 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mountting sufface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

PHOTOMETRY

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	2,1
Total power	W	50,5
Current per meter	А	0,42
Power per meter	w	10
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000

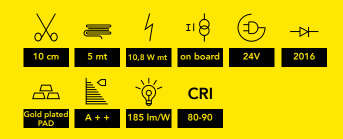


F TEMPERATURE OPTIONS



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					70	Witdh	mm	9	
Led model					2835	Lenght	mm	5003	
Color rendering index	(MIN)			CRI	80-90	Cutting unit	mm	100	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter 80	lm/mt	1120	1230	1280	1300	Pelling resistance	N/mm	0,8	
Luminous flux per meter 90		930	1030	1080	1100	Flexible resistance	Cycles	8	
						Max curve	mm	100	





DDS763 is a 10,8W meter led strip with 70 led 2016 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

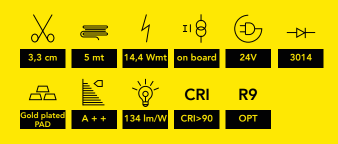
#### **TECHNICAL SPECIFICATION**

	unit	typic
ELECTRICAL		
Power supply	Vdc	24
Total current	А	2,3
Total power	W	55,2
Current per meter	А	0,46
Power per meter	W	10,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000
1,4		
Ϋ́,		

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1/ 30					100								

				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					70	Witdh	mm	5,5	
Led model					2016	Lenght	mm	5000	
Color rendering index	(MIN)			CRI▲	80/90	Cutting unit	mm	100	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter 80	lm/mt	1600	1750	1960	2000	Pelling resistance	N/mm	0,8	
Luminous flux per meter 90	lm/mt	1350	1470	1610	1630	Flexible resistance	Cycles	8	
						Max curve	mm	100	





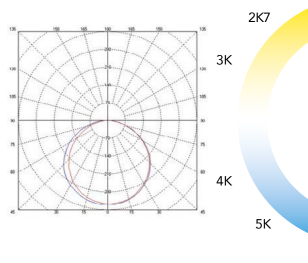
F TEMPERATURE OPTIONS

DDS535 is a 14W meter led strip with 210 led 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

PHOTOMETRY

#### **TECHNICAL SPECIFICATION**

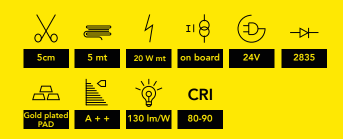
	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	3
Total power	W	72
Current per meter	А	0,6
Power per meter	W	14,4
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000





				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					210	Witdh	mm	5,5	
Led model					3014	Lenght	mm	5000	
Color rendering index	(MIN)			CRI 🛦	>90	Cutting unit	mm	33,3	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	1620	1770	1920	1940	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	



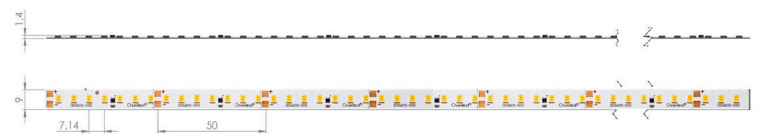


DDS605 is a 20W meter led strip with 140 led 2835 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

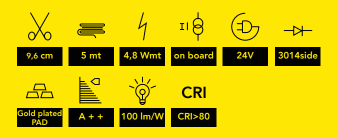
#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	4,2
Total power	W	100
Current per meter	А	0,82
Power per meter	W	20
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					140	Witdh	mm	10	
Led model					2835	Lenght	mm	5000	
Color rendering index (I	MIN)			CRI▲	80/90	Cutting unit	mm	110	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter 80	lm/mt	2240	2460	2560	2600	Pelling resistance	N/mm	0,8	
Luminous flux per meter 90	lm/mt	1860	2060	2160	2200	Flexible resistance	Cycles	8	
						Max curve	mm	100	



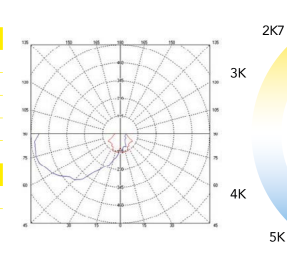


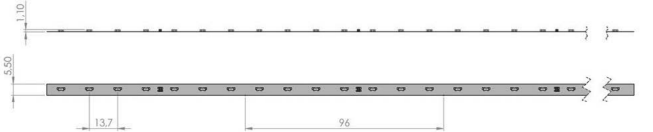
**F** TEMPERATURE OPTIONS

DDS552-side is a 4,8W meter led strip with 70 led 3014 side per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

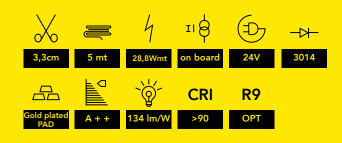
	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1
Total power	W	24
Current per meter	А	0,2
Power per meter	W	4,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000





					unit	typical		unit	typical	
	ELECTRICAL						MECHANICALS			
	Led per meter					70	Witdh	mm	5,5	
	Led model					3014 side	Lenght	mm	5000	
	Color rendering index (N	MIN)			CRI	80	Cutting unit	mm	90,6	
	Light emission angle					120 side			Max	
		unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
I	uminous flux per meter	lm/mt	420	430	440	480	Pelling resistance	N/mm	0,8	
							Flexible resistance	Cycles	8	
							Max curve	mm	100	





DDS817 is a 29W meter Tunable White led strip with 210 leds 3014 + 210 leds 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

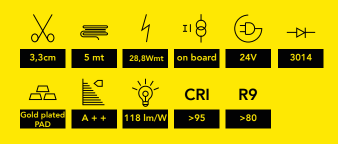
#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	6
Total power	W	144
Current per meter	А	1,2
Power per meter	W	28,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					210+210	Witdh	mm	10,5	
Led model					3014	Lenght	mm	5000	
Color rendering index	(MIN)			CRI▲	>90	Cutting unit	mm	333	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	3160	3450	3730	3780	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	



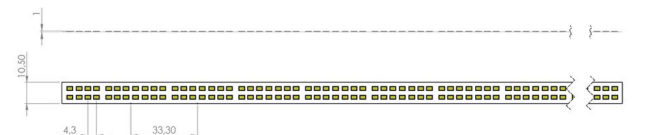


DDS551 is a 29W meter Tunable White led strip with 210 leds 3014 + 210 leds 3014 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

\* TEMPERATURE OPTIONS

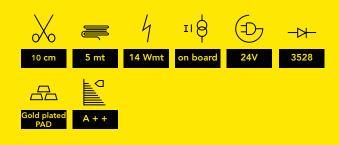
#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	6
Total power	W	144
Current per meter	А	1,2
Power per meter	W	28,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					210+210	Witdh	mm	10,5	
Led model					3014	Lenght	mm	5000	
Color rendering index (	(MIN)			CRI▲	>90	Cutting unit	mm	333	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	1500	1550	1600	1650	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	



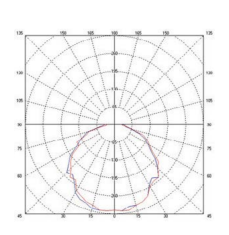


DDS532-DMX is a 14,4W meter led strip with 50 led RGB 3528 per meter. To produce our indoor flexible LED strips, we use high quality RGB LEDs,, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

**\*** TEMPERATURE OPTIONS

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	3
Total power	W	72
Current per meter	А	0,6
Power per meter	W	14,4
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000



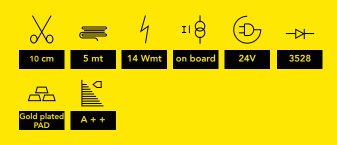
PHOTOMETRY

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	unit	typical		unit	typical
ELECTRICAL			MECHANICALS		
Led per meter		50	Witdh	mm	11
Led model	RGB	3528	Lenght	mm	5000
Light emission angle		120	Cutting unit	mm	100
Luminous efficiency	W/m	32			Max
Luminous intensity per meter/Red	cd/mt	32,5	Pull Force	Ν	1
Luminous intensity per meter/Gree	n cd/mt	95	Pelling resistance	N/mm	0,8
Luminous intensity per meter/Blue	cd/mt	19	Flexible resistance	Cycles	8
			Max curve	mm	100

20





DDS532-DMX is a 14,4W meter led strip with 50 led RGB 3528 per meter and DMX/RGB controller embedded. To produce our indoor flexible LED strips, we use high quality RGB LEDs,, gold plated flexible double side PCB and constant current control inside the LED strip.

Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product

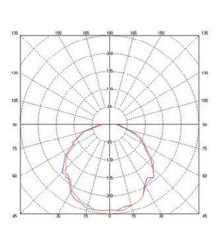
#### features guarantee

PHOTOMETRY

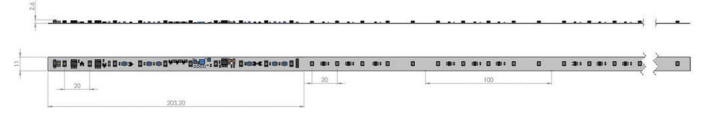
extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	3
Total power	W	74
Current per meter	А	0,6
Power per meter	W	14,4
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000

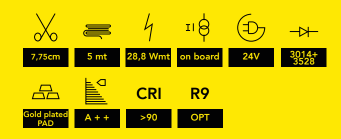






	unit	typical		unit	typical	
ELECTRICAL			MECHANICALS			
Led per meter		50	Witdh	mm	11	
Led model	RGB	3528	Lenght	mm	5000	
Light emission angle		120	Cutting unit	mm	100	
Luminous efficiency	W/m	32			Max	
Luminous intensity per meter/Red	cd/mt	32,5	Pull Force	Ν	1	
Luminous intensity per meter/Green	cd/mt	95	Pelling resistance	N/mm	0,8	
Luminous intensity per meter/Blue	cd/mt	19	Flexible resistance	Cycles	8	
			Max curve	mm	100	





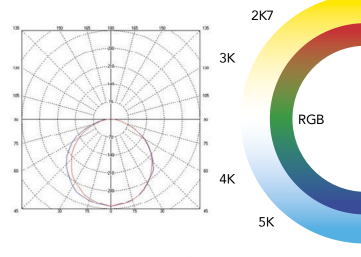
DDS554 is a 29W meter RGB-White led strip with 168 led 3014 + 84 led RGB per meter. To produce our indoor flexible LED strips, we use 3-step McAdamand high quality RGB LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermalconductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee

PHOTOMETRY

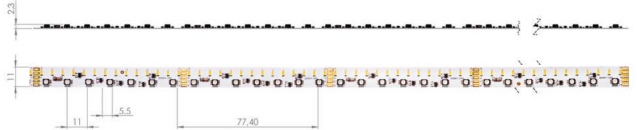
extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	6,5
Total power	W	156
Current per meter	А	1,3
Power per meter	W	31,2
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000

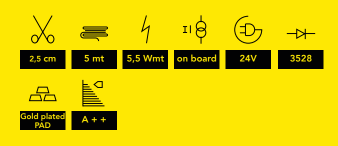


**\*** TEMPERATURE OPTIONS



	unit	RGB	WHITE		unit	typical
ELECTRICAL				MECHANICALS		
Led per meter		91	182	Witdh	mm	11
Led model		3528	3014	Lenght	mm	5000
Light emission angle		1	120	Cutting unit	mm	77,40
Luminous Flux White		W/m	1520			Max
Luminous intensity per meter/Red	cd/mt		59	Pull Force	Ν	1
Luminous intensity per meter/Green	cd/mt		173	Pelling resistance	N/mm	0,8
Luminous intensity per meter/Blue	cd/mt		35	Flexible resistance	Cycles	8
ССТ	3	3000K°		Max curve	mm	100

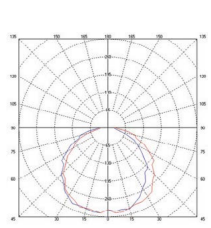




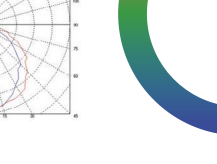
DDS900-SPI is a 5,5 W meter led strip with 56 led 3528 RGB per meter. DDS900-SPI for MBI use SPI protocol to control each pixel individually. To produce our indoor flexible LED strips, we use RGB high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1,1
Total power	W	26
Current per meter	А	0,22
Power per meter	W	5,5
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	55000



PHOTOMETRY



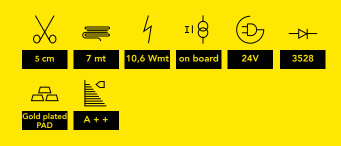
**\*** TEMPERATURE OPTIONS



	unit	typical		unit	typical
ELECTRICAL			MECHANICALS		
Led per meter		56	Witdh	mm	10
Led model	RGB	3528	Lenght	mm	4500
Light emission angle		120	Cutting unit	mm	250
Luminous intensity per meter/Red	cd/mt	33			Max
Luminous intensity per meter/Green	cd/mt	55	Pull Force	Ν	1
Luminous intensity per meter/Blue	cd/mt	15	Pelling resistance	N/mm	0,8
Pixel per meter		4	Flexible resistance	Cycles	8
			Max curve	mm	100

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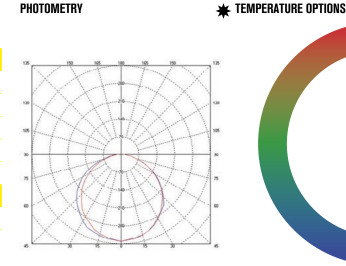




DDS815 is a 10,6W meter RGB led strip with 120 led RGB All 3528 per meter. To produce our indoor flexible LED strips, we use high quality RGB LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear application.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	3,08
Total power	W	74
Current per meter	А	0,44
Power per meter	W	10,6
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000



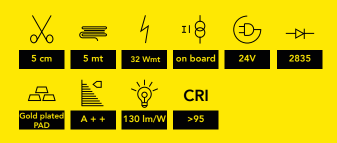
mm

100

	unit	typical		unit	typical
ELECTRICAL			MECHANICALS		
Led per meter		120	Witdh	mm	10
Led model	RGB	3528	Lenght	mm	7000
Light emission angle		120	Cutting unit	mm	50
Luminous intensity per meter/Red	cd/mt	19,8			Max
Luminous intensity per meter/Green	cd/mt	59,4	Pull Force	Ν	1
Luminous intensity per meter/Blue	cd/mt	13	Pelling resistance	N/mm	0,8
			Flexible resistance	Cycles	8

Max curve



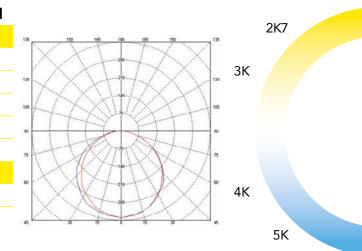


DDS1024 is a 32W meter White led strip with 175 led 2835 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime

and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	6,66
Total power	W	160
Current per meter	А	1,33
Power per meter	W	32
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000



\* TEMPERATURE OPTIONS

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PHOTOMETRY

					unit	typical		unit	typical	
ELECTRI	CAL						MECHANICALS			
Led per	meter					175	Witdh	mm	9	
Led mod	lel					2835	Lenght	mm	5000	
Color re	ndering index (	MIN)			CRI▲	90	Cutting unit	mm	40	
Light en	ission angle					120			Max	
		unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flu	ıx per meter	lm/mt	3640	3870	4100	4160	Pelling resistance	N/mm	0,8	
							Flexible resistance	Cycles	8	

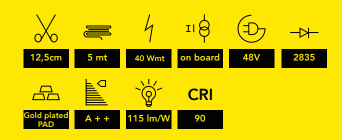
Max curve

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mm

100





DDS1013 is a 40W meter White led strip with 120 led, 2835 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface.

All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear application.

**\*** TEMPERATURE OPTIONS

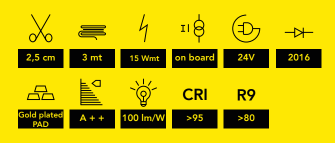
#### TECHNICAL SPECIFICATION

	unit	typical
ELECTRICAL		
Power supply	Vdc	48
Total current	А	3,33
Total power	W	160
Current per meter	А	0,83
Power per meter	W	40
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000



				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					120	Witdh	mm	10	
Led model					2835	Lenght	mm	4000	
Color rendering index	(MIN)			CRI▲	90	Cutting unit	mm	125	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	4040	4300	4500	4620	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	





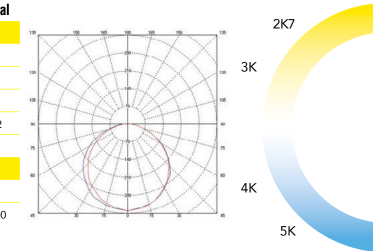
DDS1058 is a 8/15/25W meter White led strip with 240 led/mt LED strips, we use 3-step McAdam high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and

stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

PHOTOMETRY

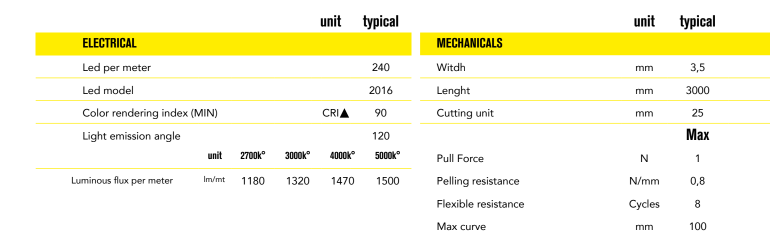
#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1,9
Total power	W	45
Current per meter	А	0,62
Power per meter	W	15
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000



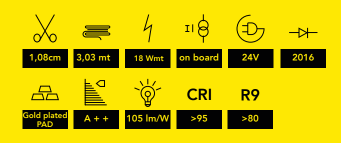
F TEMPERATURE OPTIONS

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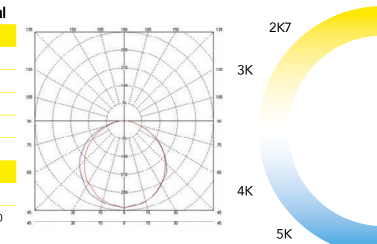




DDS1045 is a 18W meter White led strip with 555 led 2016 per meter. To produce our indoor flexible LED strips, we use 3-step McAdam high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	2,3
Total power	W	55
Current per meter	А	0,76
Power per meter	W	18
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000

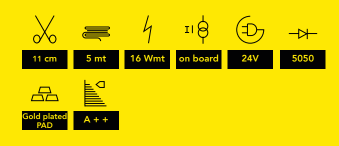


**\*** TEMPERATURE OPTIONS

#### 

				unit	typical		unit	typical	
ELECTRICAL						MECHANICALS			
Led per meter					555	Witdh	mm	5,5	
Led model					2016	Lenght	mm	3000	
Color rendering index	(MIN)			CRI▲	90	Cutting unit	mm	10,8	
Light emission angle					120			Max	
	unit	2700k°	3000k°	4000k°	5000k°	Pull Force	Ν	1	
Luminous flux per meter	lm/mt	1490	1670	1860,	1900	Pelling resistance	N/mm	0,8	
						Flexible resistance	Cycles	8	
						Max curve	mm	100	

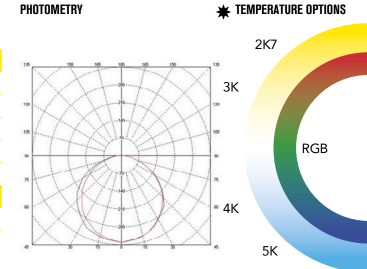




DDS1061 is a 16W meter RGBW led strip with 84 led 5050. To produce our indoor flexible LED strips we use 3-step McAdam and high quality LEDs, gold plated flexible double side PCB and constant current control inside the LED strip. Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime andstable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

#### **TECHNICAL SPECIFICATION**

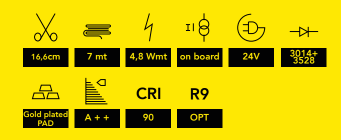
	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	3,3
Total power	W	80
Current per meter	А	0,67
Power per meter	W	16
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	50000





	unit	RGBW		unit	typical	
ELECTRICAL			MECHANICALS			
Led per meter		84	Witdh	mm	10	
Led model		5050	Lenght	mm	5000	
Light emission angle		120	Cutting unit	mm	83,3	
Luminous flux per meter/white	lm/m	504			Max	
Luminous intensity per meter/Red	cd/mt	39	Pull Force	Ν	1	
Luminous intensity per meter/Green	cd/mt	85	Pelling resistance	N/mm	0,8	
Luminous intensity per meter/Blue	cd/mt	26	Flexible resistance	Cycles	8	
	40	00K°	Max curve	mm	100	





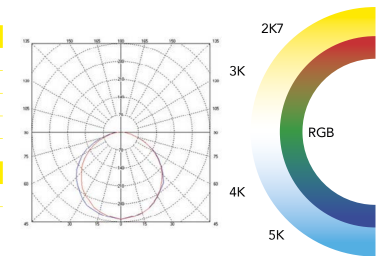
DDS1059 it is a SPI controlled RGBW flex strip led, include constant current control on board. This strip use 3528 RGB led and 3014 led for white.This strip led can be controlled by Trex series product.

All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long term professional lighting applications and perfectly fit in any linear applications.

PHOTOMETRY

#### **TECHNICAL SPECIFICATION**

	unit	typical
ELECTRICAL		
Power supply	Vdc	24
Total current	А	1,42
Total power	W	34
Current per meter	А	0,2
Power per meter	W	4,8
THERMAL		
Operating Temperature TC	C°	70
Life Time (25C° PCB surface)	h/24	40000



\* TEMPERATURE OPTIONS

	unit	RGB	WHITE		unit	typical
ELECTRICAL				MECHANICALS		
Led per meter		72	72	Witdh	mm	10
Led model		3528	3014	Lenght	mm	7000
Light emission angle			120	Cutting unit	mm	166,6
Luminous Flux White		W/m	480			Max
Luminous intensity per meter/Red	cd/mt		13,7	Pull Force	Ν	1
Luminous intensity per meter/Green	cd/mt		45,4	Pelling resistance	N/mm	0,8
Luminous intensity per meter/Blu	cd/mt		10,7	Flexible resistance	Cycles	8
ССТ	4	1000K°		Max curve	mm	100

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### CUSTOM OverFLEXI

If you are thinking about something you have not seen on these pages, let's talk about it, and then create it together. We are open to design and produce customized solutions



We can design led stri according with customer cut unit request



We can customize total lenght of led strip or make led strip with customized lenght with connection and cables



Using the latest Leds technology available we can offer best solution in terms of Lumen/W efficiency



We can tuning watt/meter power in order to reach customer requests



Voltage Input customizable from 12V to 48V and more



We can use all the possible solutions in terms of LEDs, starting from CSP, Flip Chip to Power LEDs



We can design led stri according with customer cut unit request



We can design led stri according with customer cut unit request

DMX/ RDM

DMX embedded addressable through RDM

SPI

SPI embedded to control each single LEDs



We can design solution IP20 or SILICONE strip with customized dimensions and shape





SCAN TO SEE ALL PRODUCTS



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SCAN TO SEE ALL PRODUCTS



## DRIVER&CONROLLER led

DRIVERIed offering is designed for energy efficient, long lasting, high quality, professional lighting applications.

Including dimmable LED drivers, or DMX/ RDM dimmable drivers, can be used as part of standalone lighting system or bigger building management systems.

Thanks to DRIVERIed technology is possible to dim in PWM (from 100% to 5%) directly to VAC thus avoiding wiring and saving costs.

**CONTROLLERIed** is a collection of intelligent solutions for LED based lighting systems. We develop our technologies in Italy to offer to our customers to deliver the promise of LED lighting: smarter and more efficient systems to achieve the best performance required. All the solutions you will ever need for LED lighting applications.

The CONTROLLERIed products cover applications starting from single white colour to RGBW for full-colour entertainment product solutions.

All industry control protocols are covered: DMX/RDM, DALI, SPI, 1-10V, PWM you'll not run out of control with CONTROLLERIed.

La gamma di alimentatori DRIVERIed è progettata per sistemi di illuminazione professionale per assicurare efficienza energetica e lunga durata del prodotto. I DRIVERIed dimmerabili in PWM o DMX/RDM possono essere usati dai semplici sistemi stand alone fino a sistemi complessi per gestione illuminazione di edifici. Grazie alla tecnologia DRIVERIed è possibile dimmerare in PWM (dal 100% al 5%) direttamente sulla VAC evitando cosi cablaggi e risparmiando costi.

CONTROLLERIed è una gamma di sistemi di controllo per i sistemi di illuminazione a led. Sviluppiamo la nostra tecnologia nella nostra sede Italiana per offrire ai nostri clienti soluzioni che rendano i loro sistemi di illuminazione più intelligenti ed efficienti e raggiungere il massimo livello di prestazioni possibile. La gamma CONTROLLERled copre applicazioni che vanno dal semplice controllo della luce bianca fino a controlli per illuminazione RGBW. Tutti i protocolli di controllo sono previsti: DMX/RDM, DALI, SPI, 1-10V, PWM

PRUDUCI FEATURES						
AC INPUT	DMX/ RDM	0/10V	PWM	REMOTE CONTROL		
Voltage Input	Controlled by DMX, addressed through	Dimmable through 0-10V signal	Dimmable through PWM signal	Controlled by IR remote control		
Pmax	ONE WIRE	SPI	ART/ NET			
Max Power available	Controlled by One Wire signal	Controlled by Serial protocol	Compatible with ART-NET protocoll			

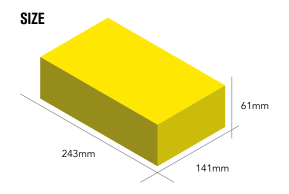


-	AC PUT	DMX RDM	PWM	ONE WIRE
100	-265V	on board	compatible	compatible

DDS874 is a DMX / RDM controller with 4 PWM constant voltage output and two One Wire outputs, (able to control our DDS757 strip led) with 100-260 V input DDS874 total power is 300W, DMX/RDM is optically insulated from power supply.



	unit	typical	
TECHNICAL SPECIFICATION			
Power supply	Vac or Vdc	100-260 or 300	
Power our	W	300	
DMX	optonisulated USITT 512		
DMX addressing	RDM		
Number of channels output	4 max 300W total		
Number of one wire output	2 max 300W		
Emergency input	1 full output		
RDM	RDM 2.0		
Operating Temperature	C°	-10 TO +54	
Size	mm	243x141x61	





DC INPUT	DMX RDM	PWM	Pmax
12-48 Vdc	on board	compatible	390W

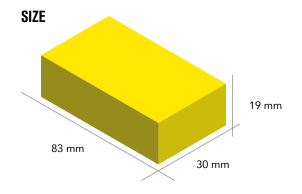
DDS 870 is a 4 channel constant voltage driver, for LED strip or led devices with onboard current control. This module can work with several input voltages maximum of 48VDC, and minimum 12vdc. The optoinsulated DMX/RDM input is protected against voltages of 250vac, without breaking anything.

The 4 output channels are able to with stand currents up to 2a each, in the open collector. The 4-channel dimming and logarithmic curve, other possible curves and personality selections via RDM are available.

The maximum power of this module is 400w @ 48VDC control.

Overleg' Hay Red
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unit	typical	
Vdc	12-48	
W	8,1A @48V 390W	
Compatible 512		
4		
16Bit logarithm curve		
RDM 2.0		
C°	-10 TO +54	
mm	83X19X30	
	Vdc W Cor 16Bit C°	



DC INPUT	DMX RDM	PWM	
24 Vdc	on board	compatible	

DDS 1030 is a constant current 1 channel driver, for LED or COB the current is factory set up to a maximum of 910mA. This module can work with maximum input voltages of 26VDC, and minimum 10Vdc.

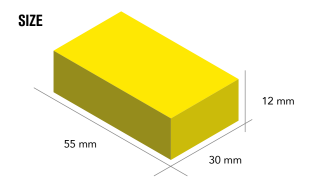
The optoinsulated DMX/RDM input is protected against voltages of 250vac, without breaking anything.

Dimming via DMX and logarithmic curve, other possible curves are selectable by RDM personalities.

A thermal protection on board is provided which reduces the current if the temperature reaches 80°c.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	10-26
Max current per channel	mA	2000
Dropout voltage	Vdc 2,5	
DMX	Compatible 512	
Power Supply	22,4 W	
Number of one wire output	2 max 300W	
RDM	RDM 2.0	
Operating Temperature	C°	-10 TO +50
Size	mm	55x30x12







DDS674 4 channel costant current can supply up to 14 led in series @48vdc 600mA. This module can work in several mode DMX/RDM and stand alone.

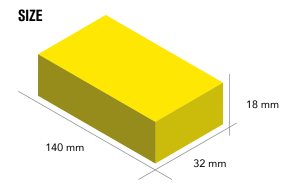
The DMX/RDM polarity is self corrected by the board also if wrong connection. The current output can be programmed by RDM from 200mA up to 600mA and it is also possible monitoring led connection or led malfunction thru RDM.

The current mode is hysteretic to guarantee the best light dimmering perfomance also at 16Bit control. Control Frequency PWM can be varied from default 240Hz up to 1,2Khz. this is for flikker free feature. All output are positive common. The power supply is applied to connectors a fuse is provided f overvoltage protection. Voltage dropout is 3v, the maxin voltage regulation is Vsupply - 3V, this must be considered to maximum led per channel calculation.

A thermal protection on board is provided, in case of temperature rising at 80 degree ambient start to decrease current to LED.The max temperature peak is recorded and can be read by RDM, same for number of worked hour of the product.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	48
Max current per channel	mA	650
Dropout voltage	V	dc 3,1
DMX	Comp	oatible 512
RDM	RDM 2.0	
Operating Temperature	C°	-10 TO +54
Size	mm	140x32x18







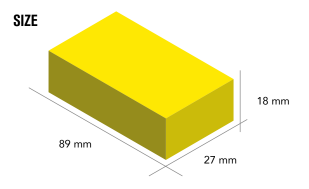
I	DC NPUT	DMX RDM	PWM
	24 Vdc	on board	compatible

DDS588 4 channel in constant current can supply up to 6 led in series @24vd 350mA. 4 channel output up to 6 led per channel @24vdc MAX led 24x1W each.

This module can work in several mode DMX/RDM/ and stand alone.In current mode the hysteretic control guarantee the best light dimmering performance.All output are positive and negative per each color. The power supply is applied to connector.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24
Max current per channel	mA	350
DMX	Comp	batible 512
RDM	RI	DM 2.0
Operating Temperature	C°	-10 TO +50
Size	mm	55x30x12









DDS561 it is constant current,4 channel this unit can supply up to 12 led in series 1W each or 15 led depending on forward voltage.

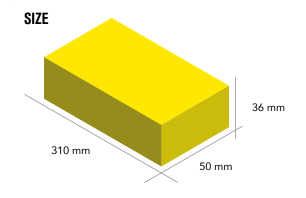
This module can work in several mode DMX/RDM/stand-Alone/ and DALI.

The constant current is made by hysteretic control to guarantee the best light dimmering performance. All output are positive common, and ground control.

Din Bar mounting accessories available.



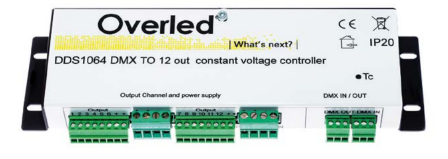
	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vac	100-165
Max current per channel	mA	600mA@110v/300mA@230v-
Maximum Led channale	n	4
Maximum Led per channel	12 /(15 if Vfled is <3Vdc)	
Dropout voltage	Vdc 50	
DMX	Compatible 512	
RDM	RDM 2.0	
DALI	YES	
Operating Temperature	C°	-10 TO +75
Size	mm	310x50x36



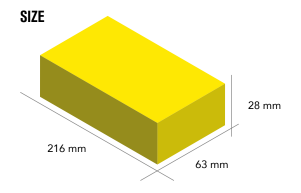




DDS1064 Constant voltage 12 output PWM led control max 580W total. DDS1064 convert 12 DMX channel in 12 PWM outputs, the DMX is fully optoinsulated and protected against high voltage, the DMX input and output allow this unit to be autopatched or used for DMX signal buffer. The power supply can be applied using screw driver connector, and can be separated power supply each 6 output.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24
Power out	W	580
DMX	ir	nsulated
DMX addressing	self addr	ressing or RDM
Number of open drain channel output	12	
RDM	RDM 2.0	
Operating Temperature	C°	-10 TO +54
Size	mm	216x63x28



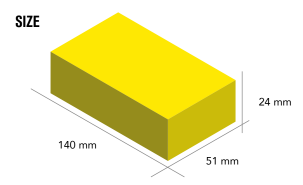
	unit	typical
TECHNICAL SPECIFICATION		
Power supply Voltage	V	48
Power supply current	А	5,6
Output Power	W	200
Number of channel		4
Output current	mA	750
Size	mm	140x51x24

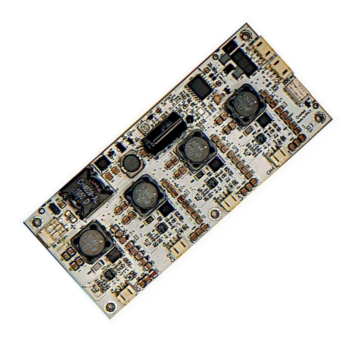
## DDS1141 is a LED driver e controller with the following main features:

**DDS1141** 

LED DRIVER E CONTROLLER **4 DIMMERABLE CHANNEL** 

- 48Vdc operation - 4 dimmerable channel
- PWM modulation (3kHz / 11bit)
- Max Output current: 750mA
- Output voltage range: 10-75V
- Max output power 200W
- Standby power < 1W
- Protections: short-circuit, open-circuit, thermal







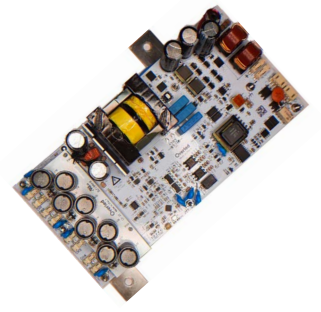




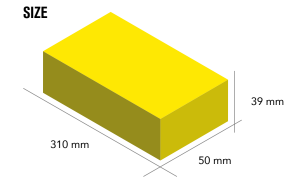


DDS1145 is an high voltage insulated LED driver e controller with the following main features:

- 48Vdc fully isolated operation
- 4 dimmerable channel
- PWM modulation (3kHz / 11bit)
- Max output current: 430mA
- Output voltage range :100-270V
- Max output power: 340W
- Standby power < 1W
- Protections: short circuit, open circuit, thermal.
- DMX-RDM control



	unit	typical	
TECHNICAL SPECIFICATION			
Power supply Voltage	V	48	
Power supply current	А	9	
Standby Power	W	1	
Output Power	W	340	
Number of channel		4	
Output current	mA	430	
Operating Temperature	C°	-10 TO +75	
Size	mm	310X50X39	



### $40 \, | \, \text{DRIVER} \& \text{CONTROLLERIed}$

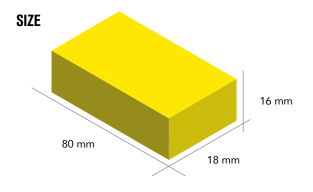


DC INPUT	DMX RDM	PWM	REMOTE CONROL	Pmax
12-24 Vdc	on board	compatible	compatible	130W

DDS.555 it is constant voltage controller, 3 channel.This module can work in several mode DMX/ RDM/ stand-alone/ infrared remote control. This unit can supply up to 150w of strip led or any kind of led with on board constant current. All output are positive common, and ground is the control. The power supply is applied to connector screwdriver isn't necessary for wiring.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24
Total Power	W	150
DMX	Com	patible 512
RDM	RDM 2.0	
Number of channels output	3 open Drain mosfet	
Operating Temperature	C°	-10 TO +50
Size	mm	80X18X16



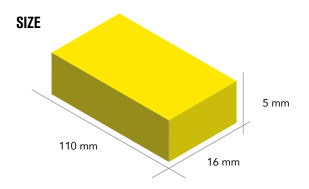




DDS1171 is a DMX / RDM controller for constant voltage led strips, this is used directly with RGB, RGBW, NW-W, W and SPI led REEL, practically the led coil circuit is soldered directly on the printed circuit of the DDS1171, it is installed inside the extruded aluminum and the connector remains outside for connection with a 4x0.5mm2 electric cable. The maximum working current is 4.8 A total with DDS1171 dissipated on aluminum. The special PADs on the printed circuit allow to connect directly to the led coils with direct soldering, the DDS1171 provides an area where to attach the led coil to strengthen the soldering The provided pads allow to connect coils of 10-12mm widht, and of various types RGBW or RGB, dynamic white, single-channel and SPI for pixel control up to 512 channels, this card can be supplied directly installed on various types of LED coils or individually in small quantities. The DMX / RDM is not optically isolated and is protected up to 40vdc in case electrical connection error, it is protected against polarity inversion, and equipped with a fuse in case of irreversible failure.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24
Current out	А	1,5
Power out	W	130
DMX	USITT512	
Control Frequency	2900Hz	
RDM	RDM 2.0	
Operating Temperature	C°	-10 TO +54
Size	mm	102X118X46





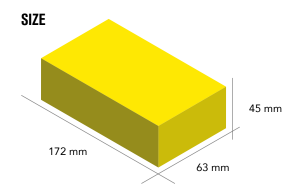


DC INPUT	DMX RDM	ARTNET
12-48 Vdc	on board	compatible

Capybara it is ART NET node, one universe available (512 dmx channel), it is a DMX recorder, DMX to Art Net Node, RDM over Art Net interface, DMX player. SD memory (optional) for a large DMX show storage, one show per SD, no multi show selection available. Capybara it is compatible with Art Net node protocol for setting IP, broadcast please use Esuite or Jartnet405 from site, the software it is free of charge. Capybara can be powered by external power supply (not included) with it's connector or by POE power over ether- net HUB. Capybara it can be mounted on electrical DIN BAR or by velcro strips on request.

		50	010	
			OPORT	
	otle	ò	Node	2
	Overle	at	NetNode	
Arthetern	/	•		
Arter	Capybara Capybara			
Prov	Capybara Capybara			

	unit	typical	
TECHNICAL SPECIFICATION			
Power supply	Vdc	12-48	
Power consuption	mA	350@12Vdc	
Ethernet	Vdc 50		
DMX	IEEE 802.3 10Base-T		
RDM	RDM 2.0		
ARTNEET	YES		
Operating Temperature	C°	-10 TO +75	
Size	mm	172x63x45	





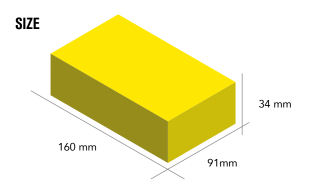
CAPYBARA QUAD ART NET NODE 4 DMX CHANNEL OUTPUT

DC INPUT	DMX RDM	ARTNET
24-48 Vdc	on board	compatible

Art Net node to DMX/RDM converter, with 4 optoisolated DMX output channels with protection of up to 300vac against connection errors without causing device failures. Every single output is isolated up to 2500V, and 4000V compared to the power input. Each Capybara Quad module is equipped with 3-pin wired connectors for connecting the DMX, capybara guad is designed to be housed in an electric panel. The device has 3 switches to set last Ipv4 value manually, while the IP is assigned via ART NET commands. Each DMX output is also equipped with Led RGB that indicates the various operational states of the single universe. It is possible to set a variant of the DMX to DMX plus, where the baud rate reaches up to 500kbps against the 250kbps of the standard DMX, this allows you to have at least 60fps per universe. A button for each universe activates the autopatching and auto show features, which are very useful during installation.

OK .				•	IP SET	0	-
BOOT		Station of the		MX output	t channel		
			•	•	•	0	Capybara Quad Art Net Node
		•	•	۲	•	•	Art Net Node
	-		1	2	3	4	
ier beid			-	-	18	-	

	unit	typical	
TECHNICAL SPECIFICATION			
Power supply	Vdc	24-48	
Total Power	W	3	
DMX out	insulated		
DMX addressing	Auto-patching		
Number of DMX channels output	4		
Operating Temperature	C°	-10 TO +54	
Size	mm	160X91X34	





Art Net node to DMX / RDM converter, with 16 DMX output channels optoisolated and equipped with protection up to 300vac against connection errors without having caused damage to the device. Each output is isolated up to 2500V, and 4000V respect to the power supply. Each DMX universe module is equipped with 5-pin XLR connectors for DMX connection, the version with RJ45-8 is also available as an option. This device has three switches for setting last IPv4 value manually, while the IP is assigned by ART NET commands. Every DMX universe is also equipped with RGB LED that indicates different states of the individual operating universe. A DMX DMX plus variant, where the baud rate is up to 500kbps 250kbps against the standard DMX, this allows to have at least 60fps universe. A pushbutton for each universe activates the autopatching features and auto show, very useful during installation. Capybara Family is also capable of recording all 16 universe in SD up to maximum of 4Gbyte, and recall records, so show through art net

CAPYBARA FAMILY

ART NET NODE 8 DMX CHANNEL OUTPUT

commands to associate them to the integrated scheduler or retrieval via digital inputs associated with the show. Four relay outputs are used to activate any command from ART NET devices, such as power to the system controlled or otherwise. Firmware upgrades are possible via USB, and set-up software on Capybara Family is designed with embedded microcontroller technology, so bootstrap at power on is very low.

	unit	typical	
TECHNICAL SPECIFICATION			
Power supply	Vdc	24-48	
Total Power	W	8	
DMX out	insulated		
DMX addressing	Auto-patching		
Number of DMX channels output	16		
Operating Temperature	C°	-10 TO +54	
Size	mm	483X298X44	

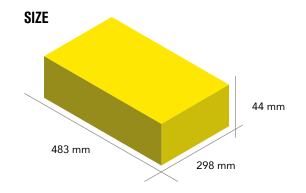
DC INPUT

12-48 Vo

DMX

**RDM** 

ARTNET





DC INPUT	DMX RDM	ARTNET
12-48 Vdc	on board	compatible

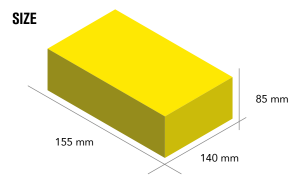
DDS1121 is a 16/4 channel DMX ArtNet Node with the following features:

- 12 48Vdc operation
- 2 Ethernet interfaces 10/100 BASE-T
- 2 Fiber optics interfaces 100 BASE-FX
- 16 DMX channel
- 250 / 500 kbit/s, 30 / 60 fps
- full universe addressing: 0 32767 supported
- ArtNet 4 compliant



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	12-48
Power supply current	mA	140@24Vdc
Ethernet Interface	2 port 100BASE-T up to 100m	
Fiber optics interface	2 port 100BASE-FX up to 500m	
DMX channel		8
Operating Temperature	C°	-10 TO +54
Size	mm	155x140x85

••







ECCO ReadySteadyGo device can be defined and classified as the" lingua franca " (universal-translator) for all users of USB/ DMX/RDM protocols. ReadySteadyGo is totally compatible with standard E1.20 RDM & DMX USITT 1990. ReadySteadyGo is opto isolated and can be powered directly from any PC USB port (Mac too). This device is totally free-electric interferences between DMX & PC. Should the device, inadvertently, be disconnected and immediately reconnected, the software will instantly reinstate connections. The hardware of the ColoursReadySteadyGo is robust and ergonomically designed to be handled without any fear of breaking if incidentally dropped. ColoursReadySteadyGo has been designed to facilitate RDM bi-directional communications using the 2-core DMX protocol. ColoursReadySteadyGo integrates the discovery RDM protocol that identifies all fixtures connected with DMX protocol.

The ColoursReadySteadyGo is also the perfect interface DMX pass-thorugh gear compatible with the majority of all existing world's software

	unit	typical	
TECHNICAL SPECIFICATION			
Power supply	From PC 200mA		
DMX out	insulated		
DMX addressing	Auto-patching		
Operating Temperature	C°	-10 TO +54	
Size	mm	115,40x30	

SIZE



115,40 mm

Ecco





EcoECCO is for all users of USB/DMX/RDM protocols but economic respect ECCO. is totally compatible with standard RDM 2,0 & DMX USITT 1990. EcoEcco can be powered directly from any PC USB port (Mac too). The hardware of the is robust and economic designed to be handled without any fear of breaking if incidentally dropped. EcoEcco as been designed to facilitate RDM bi-directional communications using DMX protocol.EcoEcco integrates the discovery RDM protocol that identifies all fixtures connected with DMX protocol.

The EcoEcco is also the perfect interface DMX pass-thorugh gear compatible with the majority of all existing world's software

EcoEcco is a non insulated interface, the DMX potencial is connected to USB, take care about insulation before to connect.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	From PC 200mA	
DMX out	NO optoinsulated	
Operating Temperature	C°	-10 TO +54



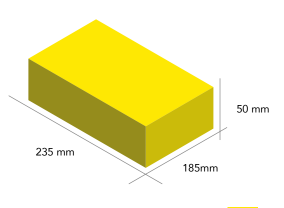
DMX RDM	DALI	SPI	ARTNET
on board	64 SLOT	240 SLOT	compatible

EccoFatto is an ideal product for checking and trouble shooting the installation of systems based on DMX-ART NET-DALI and SPI. This equipment allows you to test all the protocols mentioned at the hardware level, without the need to connect expensive consoles or more advanced systems, it also becomes a HOT SPOT wifi that allows you to connect to its network to be able to remotely access all the commands available on the equipment . In all operating modes as Master device it sends the values of the sliders on all protocols, in case of DALI up to a maximum of 64 sliders, on the DMX 512 slider, on the SPI 240 maximum slider, the channels are accessible via the arrows on the cursor that move the slider bank to the left or right. It is also possible to use EccoFatto as ART NET so through the console that generates ART NET in wifi this can be managed as a Gate Way towards SPI-DALI-DMX, always active but managed by ART NET, or it is possible to use EccoFatto as an ART NET wifi generator in master mode and can control other ART NET nodes connected to him in Broad Cast. Normally EccoFatto can also be connected to a PC via USB cable and can use our software Ecco, Esuite and Mecco, as a PCto DMX, DALI, SPI interface , using the supplied USB cable EccoFatto. EccoFatto has a battery capable of powering it for 10 hours of work at full operational capacity, which is then recharged in 12 hours with the appropriate USB cable and power supply supplied in the package. EccoFatto in use as DALI master does not power the bus for this you need a compatible DALI power supply not included. EccoFatto can be updated via WIFI by connecting in HotSpot mode using the commands available on the web screen. The HotSpot function is the easy way to use adn it does not require any APP, and can be connected via the WEB, with any device and operating system as long as they use a Web Browser.

#### **TECHNICAL SPECIFICATION**

10 Slider for output value control wih led Cursor for dipslay menu access as power on-off 40+40 channels alphanumeric display DMX slot output not insulated SPI 250 slot DALI 64 slot ART NET Master and slave WIFI USB insulated -sfotware compatible with Ecco, Esuite, Mecco Battery life 14 hours - Charging time 10 hours IP Rating 20 - Operating temperature -10+50 C°





SIZE





DDS453-B is a DMX/RDM controller, or Infrared remote controller with 4 outputs in constant voltage (or constant current).

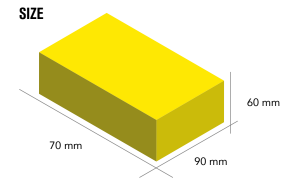
#### END OF LIFE PRODUCT

#### HOW TO FILL IN THE PRODUCT CODE?

DDS453-B-V (voltage output mode) DDS453-B-I (current output mode) DDS453-B-xx-IR (Remote control option)



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Power out (in voltage mode)	W	550
Power out (in current mode)	W	120
DMX	not insulated	
DMA addressing	self addressing or RDM	
Number of channel output	4	
Operating Temperature	C°	-10 TO +54
Size	mm	70x90x60







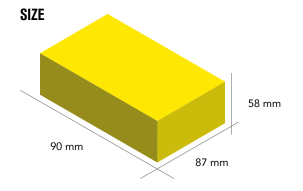
#### DDS730 buffer RDM/DMX or DEMULTIPLEXER,

in the RDM/DMX buffer can be used as DMX amplifier compatible with RDM, each port is optoinsulated and can control 32 device and 600mt cable in according with standard USITT DMX specification. In case one of the port is in short circuit or one connected device is on failure the remaning other ports can work anyway.

DEMULTIPLEXER use 4 port (port1-4) as input DMX and use port number 5 as output, in case from port 1-4 the DMX signal have same data streaming the DEMULTIPLEXER send to port 5 the last port that have DMX data stream changed. This can be usefull for several DMX generator and one DMX port, for example in case of use of 4 DMX keyboard generator and one DMX controller, connecting the 4 Keyboard to port 1-4 if one of the keyboard change data stream the data will be sent to port5 as priority, same happen in case of another keyboard will be used.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	12-48
Current	mA	500
Operating Temperature	C°	-10 TO +54
Size	mm	90x70x58-



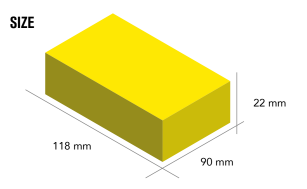




DDS754 it is a active buffer RDM/DMX that can be used as DMX amplifier compatible with RDM. Each one of 6 port is optoinsulated and can control 32 devices and up to 600mt DMX cable, in according with standard USITT DMX. Each port is protected form short circuit all port can work indipendentelely .The RDM data transmission is controlled by special software, that filter any noise or false data, avoiding trasmission if the data are not corrected. Led indicator for correct power supply and RDM or DATA trasmission are displayed on the top of the box. The compact din rail box allow to fit many module in small

space.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Current max per channel	mA	180
Total Power consuption	W	30
DMX	optoinsu	lated 6 output
RDM	CO	mpatible
DMX Standard	U	SITT512
Operating Temperature	C°	-10 TO +54
Size	mm	102X118X46







DC INPUT	DMX RDM	DALI
24-48 Vdc	on board	compatible

DDS1158 is a LED driver that comes in two version: DDS1158-V works in constant voltage mode, DDS1158-I works in constant current mode.

DDS1158 has the following control modes:

1) DMX-RDM

- 2) DALI-2 (DALI-2 compliant)
- 3) Analog inputs
- 4) Push-buttons (connected to inputs)
- 5) Potentiometers (connected to inputs)

Working modes are selected by three rotary switch and an alphanumeric display shows parameters: "I" version has a further rotary switch to select output current.

There are a total of four output that works in "sink" mode suitable for common anode LED light loads: in "V" version we have a maximum current of 5A for each outputs and a maximum total current of 16A (possible configurations: 4A x 4 outputs or 5A x 3 outputs).

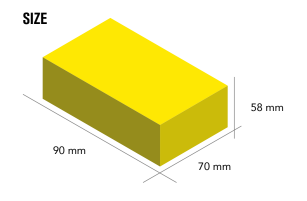
In "I" version maximum output current is 1050mA but outputs can be parallelized.



DDS1158-V (voltage output mode) DDS1158-I (current output mode)

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Power supply range	Vdc	20-52
Operating Temperature	C°	-10 TO +54
Size	mm	90x70x58-







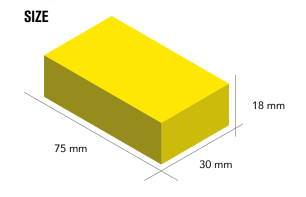
DC INPUT	DALI
12-48 Vdc	compatible

Constant voltage driver, designed for high power led, this driver can work with power supply of 50VDC. DDS849 is compatible with DALI TYPE 6, 8 bits definition. The small size of this controller help to fit inside luminaire, Push spring connector are provided for wiring.

Several current optput are available, from 100mA up to 1400mA. custom value are available on request.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	20-52
Current	mA	1600
Operating Temperature	C°	-10 TO +54
Size	mm	75x30x18



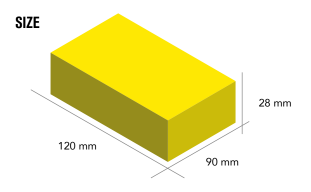


DC	DMX
INPUT	RDM
9-24 V	on board

DDS643 is a DMX Generator able to control small and medium installation. DDS643 has manual color selection or preprogrammed show. DDS643 it also has a dedicated area to manage dynamic white (2700K-6500K). This DMX generator is designed to work automatically with our DMX/ RDM controller DDS344 and DDS453.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	9-24
Total Power	W	100
DMX	Compatible 512	
DMX addressing	auto addressing	
Number of channel output	7	
RDM	RDM 2.0	
Operating Temperature	C°	-10 TO +70
Size	mm	120x90x28









DDS920 is a ART-NET converter PLC, this device allows you to be programmed in LADDER logic, and to interact through the ART NET protocol.

DDS920 with it's HW resources, 8 output relays, 8 digital inputs, 4 analog inputs, 4 analog outputs, 2 DMX ports, one of which can be used in Domotet proprietary home automation protocol, allows you to manage programs using HW peripherals and interact with ART NET or DMX only out.

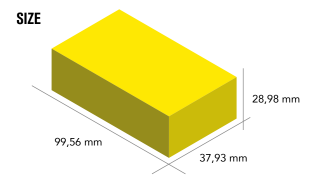
DDS920 can be programmed as an industrial PLC, and t run logical management programs using the JLDR logic compiler, which allows LADDER programming, this can be used to handle two DMX OUTPUTS and generate sequences or effects on DMX ports.

By programming the DDS920 logic operators, it is possible to generate a DMX sequence when one of the digital inputs is available or to achieve an analog threshold to generate other effects on the DMX, or use this module as Relay DMX or ARTNET due to its programmability and HW flexibility.

So DMX can read analog and digital inputs via RDM, then via DMX you can use relays to activate loads up to a 10A 230VAC. Digital inputs and outputs are galvanically isolated from the CPU, the analog section is not isolated and can be controlled in DMX as 0-10VDC in RDM 0- 10VDC input.







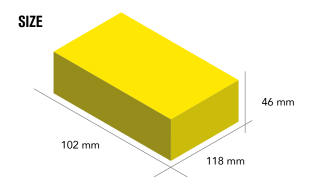




DDS1062 DMX/RDM to SPI converter, this unit can control from DMX many of SPI overled product and third party SPI product. DMX input and output provide to autopatching function, andDMX signal Buffer. By RDM feature can be set the operating SPI mode. DDS344 is a DMX/RDM controller, 0-10V or potentiometer with 3 outputs in constant voltage and low voltage input. DDS344 is produced in DIN rail mounting case with screw terminal connection.



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24
Current out	А	6,3
Power out	W	150
DMX	i	nsulated
DMX addressing	self add	ressing or RDM
Number of channel output	pov	ver + SPI 1
RDM	F	RDM 2.0
Operating Temperature	C°	-10 TO +54
Size	mm	102X118X46







This product is suited for application in video Wall or for a large number of universe application, this unit receive ART and convert to serial mode, using CK and DATA in synchronous mode, this allow very fast communication between led driver. T-Rex Pro have 8 channel, capable to drive up to 1024 RGB pixel each output, at very high speed, the synchronous signal is amplified by luminaire and it is also self addressed by each light segment connected. The power supply for the luminaire must applied externally and can be from 12 up to 48 vdc. The distance from T-Rex Pro and luminaire must be less then 15 mt., a female IP67 M12 connector is provided for the output a 3 pole for power supply (100-260vac, or 350 vdc max.). Skin top for Ethernet cable is provided for connection to network at 100mb, graphic display is for setting and luminaire verification.



#### **TECHNICAL SPECIFICATION**

8 synchronous port max 1024 RGB pixel per port Total pixel per unit 8192 Total DMX address 24576 Total universe per T-Rex Pro 48 Ethernet 100mb interface ART NET compatible Video RAPTOR compatible (video converter to ART NET 3000 DMX universe) - all Artnet sw Power supply 100-260vac 50-60hz 150-350vdc 30W IP rating 65 Display setting

Refresh rate 60 fps max

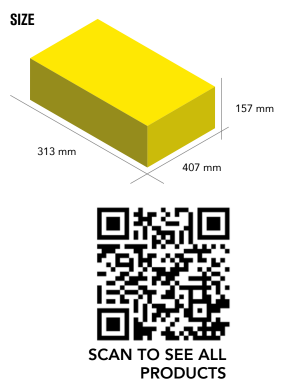
**T-REX PRO** 

Operating temperature -20 up to + 80

Die cast aluminium box ip 65, very robust



58 | DRIVER&CONTROLLERIed







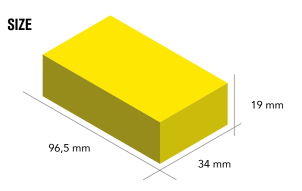
DDS1120 is a Syncronous Peripheral Interface (SPI) signal amplifier. This amplifier allows you to extend the Balanced or Unbalanced SPI signal up to a maximum of 100/150 meters, ensuring the quality of the transmitted signal.

It can be connected to the Trex Pro or Trexbis or DDS11062, if the signal to be amplified is of type Balanced so we have A and B for SPI Clock and SPI Data, then only one DDS1120 device is needed, in case the signal is not then two devices are used one in transmission mode and one in receiving mode, the switch on the side depending on the position makes the transmitter and receiver in the same module, the state if TX or RX is clearly indicated by the LEDs on the box.

Wiring between two extender modules is done with cat 6 Ethernet cable , RJ45-8 Patch connector, do not use Cross cables. The special connectors with cable lock springs allow connection with the SPI lamp or the SPI Master transmitter. Be careful not to connect Ethernet on the RJ45-8 connector is not compatible and may damage your



	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Current max	mA	30
SPI extender Cat 6 cable lenght	m	150
Operating Temperature	C°	-25 TO +65
Size	mm	96,5x34x19





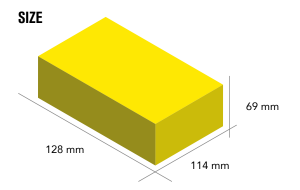


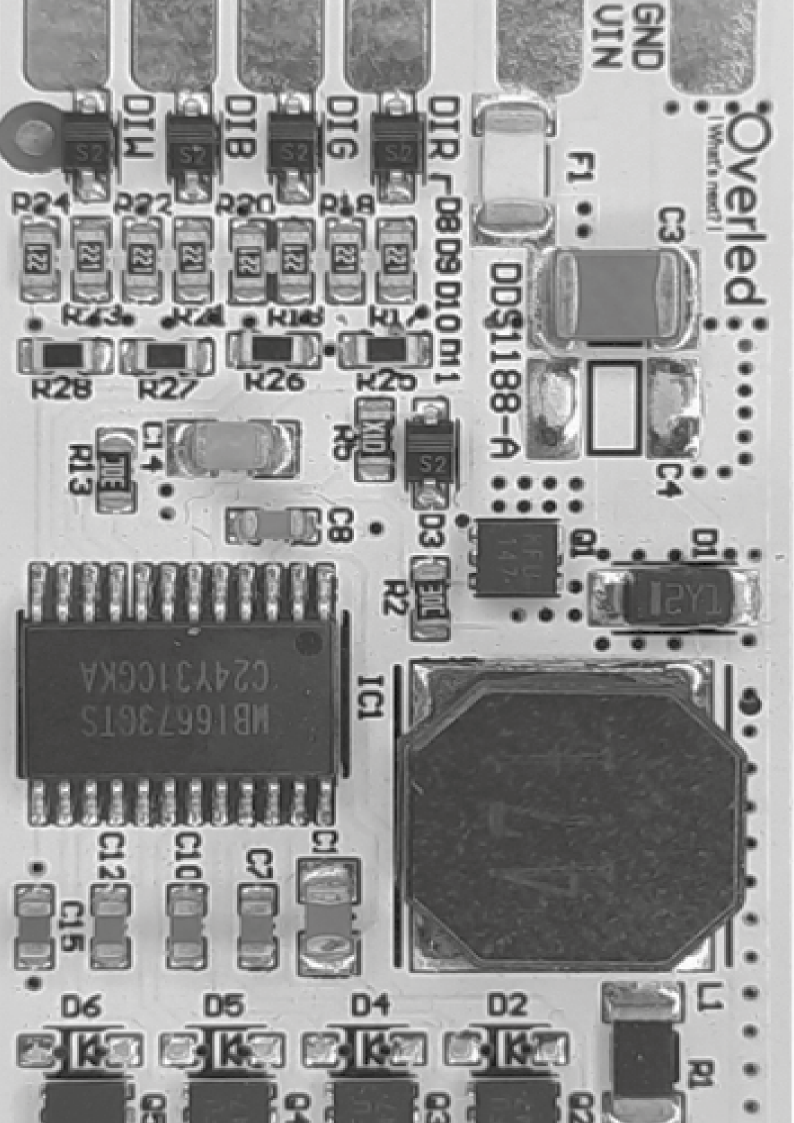
TREXBIS is an ideal product for applications where different channels are needed for LED control, such as in media facade applications, video walls etc. TREXBIS converts ART NET (DMX over IP) into SPI (serial protocol interface) allowing you to reach speeds of Streaming data up to 60fps over 1024 pixels, interfacing with different types of led chips controller, such as WS2811/WS2812/WS2812B/APA104/APA106/SK6812 WS or SK and Macroblock, other chips can be supported on demand, even with a single Data Out signal. Trex bis has an Ethernet hub that allows other Trex to relaunch the Art Net up to 48 trex bis devices, an Onboard SD memory allows you to record shows, in stand alone mode, if the TREXBIS is applied as the only device. Control. There are 3 rotary switches for the least significant byte setting of the assigned IP, the rest of the IP is set by software via the Capybara-Family.exe application in addition to other parameters, such as the number of universes to be serialized for port and the recording of the shows in memory. The onboard display allows the quick display of the RECEIVED ART NET packets, via the 4 keys below it, are possible the settings of the chip type to check for both ports, the speed of sending data, its IP, etc. For each SPI there is a signal LED that indicates the status of a stored show in play or connected to ART NET, and the button below can easily change the mode. The TREX BIS is designed for din bar mounting, or via wall fastening holes, you can also mount it in an ip65 box for outdoor application.

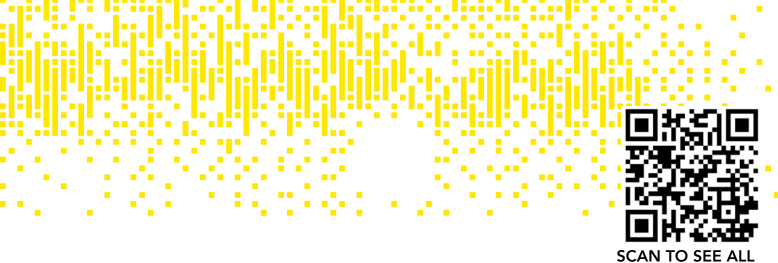
#### **T-REX PRO**

Power supply 12-48 Vdc 140mA@24Vdc
2 Ethernet interface 10/100 Base T
2 Syncronus port SPI
Clock output speed 500Khz-4Mhz
Frame rate 60fps
Universed supported 0-32767
SD up to 4Gb for cue memory
Max number of controllable Pixeòl 1024 per channel
Max operating temperature -20/+85 C° IP 20
SPI Compatible with chip Macroblock, WS, and SK

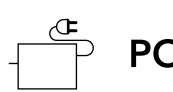








AN TO SEE ALL PRODUCTS



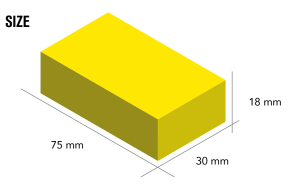
# **POWER SUPPLY**



DDS 832 it is constant current LED driver , designed for high power led , this driver can work with power supply of 50VDC, max 60W.

The current output can be adjusted by 10 position rotary switch, please see the reference table for level setting. Power supply LOOP possible up to 6 module DDS832.

	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Power supply current	А	4,8
Led current	mA	1400
Max Led	48	3W each
Operating Temperature	C°	-10 TO +45
Size	mm	75x30x18



erled

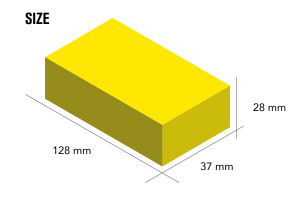
### 64 | POWERSUPPLY & TOUCH CONTROL



DDS839 constant current LED Driver, the power input 230Vac or 310Vdc, maximum output power of 13W@36Vdc, two output are available 350 or 700mA, only output can be used at the same time, this driver is also designed to be dimmered in leading or trailing edge, and can drive SHARP natural toning LED from 2000k up to 3000k alogen like, thanks to it's current modulation from 5 mA up to 700 or 350mA, the maximum switching frequency is 450Hz. This driver have a filter on main supply that avoid flikker during dimmer operation, this make the driver suitable in cruise ship application or any other with electrical noise. This driver is desingned for rcessed application, and can be wired with cable gauge of 2.5 mm for power input and for LED output.

The minimum LED Voltage forward is 3V, this allow to use 1W only led on the output, without changing it's electrical characteristics. Thermal protection is embedded on the board, and start to reduce the power from the 85 degree C of TC.





	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	180-320
Power output	W	13,5
Operating Temperature	C°	-10 TO +54
Size	mm	128x37x28

## DDS1005 BATTERY LED CONTROLLER WITH CAPACITIVE SWITCH FOR LANTERN

DDS1005 is a kit of cards for battery lamps, with a Touch control for the dimming of the LEDs, there are LEDs indicating the status of the battery charge, stand by module signal.

The same module is able to manage the recharge of the battery via the micro USB, this module is designed to make the most of the space and integrate everything needed for a table lamp battery.

The operating autonomy depends on the type of battery used, and on the amount of light desired, both are programmable from the factory.

The LED module used is available in different types of warm and cold white and in different W powers. CRI 80 standard color rendering on request 95.

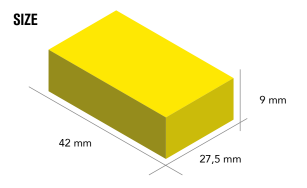
The Touch sensor can be programmed to have different functions and sensitivity, these can be dimming, simple ON / OFF, the sensor is able to read a finger even under an insulating material (glass, wood, plastic) of max 3mm, this goes calibrated at the factory.

The battery is connected to the LED module by means of soldered pads.

One of the important characteristics of this module is that the battery can remain connected to the board for a long time without completely discharging it, thanks to a circuit that completely isolates the card until the charger is connected, thus resuming its functionality even after several months of inactivity.

	unit	typical
TECHNICAL SPECIFICATION		
Voltage supply	Vdc	5
Power supply range	Vdc	4,7-5,2
Current	mA	860
Operating Temperature	C°	-10 TO +45
Size	mm	42x27,5x9



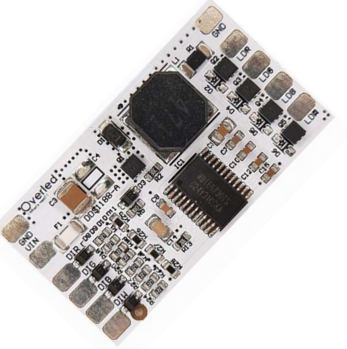




DDS1188-A is a constant current SIMO (Single Inductor Multiple Outputs) LED driver that can work at 24VDC or 48VDC with a maximum current of 500mA.

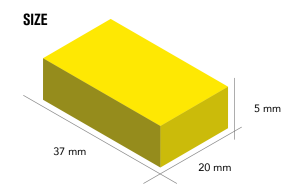
DDS1188-A can control up to 4 LED in series (es. RGBW): each LED can be controlled individually in "on/off" mode or PWM mode.

Wiring is provided by solder pads.



#### HOW TO FILL IN THE PRODUCT CODE?

DDS1158-A (350mA output current) DDS1158-A-500 (500mA output current)

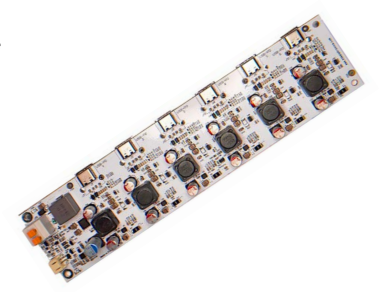


	unit	typical
TECHNICAL SPECIFICATION		
Power supply	Vdc	24-48
Power output	W	4,2
Operating Temperature	C°	-10 TO +54
Size	mm	37x20x5



DDS1192 is a 6 port USB-A / USB-C charge hub with the following features:

- Come with 12V or 24V power supply
- 6 ports USB-A and 6 ports USB-C
- Charge current up to 2.5A for each port
- Supported charge standards:
- QC 2.0 / 3.0
- BC 1.2
- Divider Mode
- 1.2V / 1.2V Mode
- Independent device negotiation for each port
- High efficiency (90%)



SIZE				
	205 mm		50 mm	23 mm

	unit	typical
TECHNICAL SPECIFICATION		
Power supply Voltage	Vdc	12
Power supply current	А	8
Usb indipendent ports	n	6
Usb ports current	А	2,5
Size	mm	42x27,5x9











- DDS si riserva il diritto di **p**portare ai propri modelli in ogni momento senza nessun **p**avviso, qualsiasi modifica ritenesse opportuna.
  - DDS reserves the right to intoduce any changes to its own models, without prior notice

DDS Elettronica s.r.l. via Biondo, 171 41126 Modena (Mo) • Italy +39 059 3314.65 info@overled.com

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