



Power supply

				TT-I	DR-CV-012	Page 8	1 - Dating transmo
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
120	12	0,15A	1000mA	10	Yes		
120	24	0,13A	500mA	12	5% ~ 100% Triac		
				TT-C	R-CV-020	Page 9	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
	12	0,24A	1600mA		Yes		
120	24	0,22A	830mA	19,2	5% ~ 100% Triac		1
				TT-D	0R-CV-030	Page 10	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		E IN E OF
120	12	0,27A	2000mA	30	Yes		
ilo	24	0,35A	1250mA	30	5% ~ 100% Triac		E
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	TT-D Power (W)	DR-CV-040	Page 11	
	12	0,47A	3300mA		Yes		
120	24	0,47A	1700mA	39,6	5% ~ 100% Triac		15
				TT-C	0R-CV-060	Page 12	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		SEV 25 40 1020
120	12	0,54A	4000mA	60	Yes		
120	24	0,7A	2500mA	80	5% ~ 100% Triac		
Voltage in	Voltage out	Amperage in	Amperage out	TT-D Power (W)	DR-CV-080	Page 13	International Action of the second se
(000)	(vDC) (vDC) All	1,1A	6000mA				
120	24	1,14	3300mA	72	Yes 5% ~ 100% Triac		





TT-DR-CVR-020 Page 14

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,24A	1600mA	19,2	Yes
120	24	0,22A	830mA	13,2	5% ~ 100% Triac

TT-DR-CVR-030 Page 15

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
120	12	0,27A	2000mA	30	Yes	
120	24 0,35A		1250mA	30	5% ~ 100% Triac	

IECF								
1. P. 17					TT-DR	-CVR-040	Page 16	ILIANSE DE CALENCE
Voltage i (vDC)	in Voltaç (vE	ge out Ar DC) Ar	nperage in A	mperage out	Power (W)	Dimmable		
120	12	2	0,47A	3300mA	39,6	Yes		
	2	4	0,47A	1700mA		5% ~ 100% Triac		-
					TT-DR	-CVR-060	Page 17	THATTER THE OFFICE AND A STATE
Voltage i (vDC)	in Voltag (vE	ge out Ar DC) Ar	nperage in Ai	mperage out	Power (W)	Dimmable		The second secon
120	12	2	0,54A	4000mA	60	Yes		0 0
120	2	4	0,7A	2500mA	00	5% ~ 100% Triac		_
					TT-DR-CV	′-025-BOX	Page 18	and the second sec
Voltage in (vDC)	Voltage out (vDC)	Amperage ir	n Amperage ou	ut Power (W)	Dimm	able		
100	12	0,9A	0,9A 2,1A		Ye:			
120	24	0,9A	1,05A	25	5% ~ 100 Foward phase, Mag			
					TT-DR-CV	′-050-BOX	Page 19	C
Voltage in (vDC)	Voltage out (vDC)	Amperage ir	n Amperage ou	ut Power (W)	Dimm	able		
	12	1,6A	4,16A		Ye			
120	24	1,6A	2,1A	50	5% ~ 100 Foward phase, Mag			
					TT-DR-CV	-096-BOX	Page 20	
Voltage in (vDC)	Voltage out (vDC)	Amperage ir	e in Amperage out 10,4 mm		Dimm	able		
(000)	12	1,7A	8,33A		Ye	S		
120	24 Class 2	1,6A	4A	96	5% ~ 100% Triac - ELV - MLV Foward and reverse phase			
					TT-DR-CV	-200-BOX	Page 21	
Voltage in	Voltage out	Amperage ir	n Amperage ou	Power	Dimm	able		
(vDC)	(vDC) 12	3,2A	16,6A	(W)	Ye			
120	24	3,2A	8,3A	200	5% ~ 100 Foward phase, Mag)% Triac		
				TT-DR-0	CV-384-24V	-BOX-5IN1	Page 22	
Voltage in	Voltage out	Amperage ir		Power	Dimm			
(vDC)	(vĎC)	peruge i	. 1,000 mm	(W)	Ye			
120	24	4,8A	4 x 4A	4 x 96 Class 2	5% ~ 100% Tri Potentiometer	ac - 0-10V -		
								·
Voltage in	Voltage out	A	Amp	Dower	-DR-CV-384		- <u>-</u>	
(vDC)	(vDC)	Amperage ir	n Amperage ou	ut (W)	Dimm			
120	24	4,8A	4 x 4A	4 x 96 Class 2	Ye: 5% ~ 100% Tria	c – ELV – MLV		
					Foward and re	everse phase		•

				זח-דד	R-CVB-012	Page 24	<i>i</i>)
Voltage in	Voltage out	Amperage in	Amperage out	Power (W)	Dimmable	Ŭ	
(vDC)	(vDC)	0,15A	1000mA				and the second s
120	24	0,13A	500mA	12	Yes 5% ~ 100% Triac		
					R-CVB-020	Page 25	
Voltage in	Voltage out					3	A CONTRACTOR OF THE CONTRACTOR
(vDC)	(vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
120	12	0,24A	1600mA	19,2	Yes 5% ~ 100% Triac		
	24	0,22A	830mA		5% * 100% mac		
				TT-DR	R-CVB-030	Page 26	10 min
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
100	12	0,27A	2000mA	0.7	Yes		
120	24	0,35A	1250mA	30	5% ~ 100% Triac		
				TT-DR	R-CVB-040	Page 27	
Voltage in	Voltage out	Amperage in	Amperage out	Power (W)	Dimmable		· https://www.com
(vDC)	(vDC)	-		1 51161 (11)	Birnindolo		
120	12	0,47A 0,47A	3300mA 1700mA	39,6	Yes 5% ~ 100% Triac		- Contraction
	24	0,47A	1700111A				
						Daga 20	
\/-!+	\/- I+ \			II-DR	2-CVB-060	Page 28	AM.
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		The second secon
120	12	0,54A	4000mA	60	Yes		
100	24	0,7A	2500mA	00	5% ~ 100% Triac		0 0 0 0
				TT-DR	2-CVB-080	Page 29	1 million
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		0 TEAM COMMANN
(VDC)	(VDC) 12	1,1A	6000mA				
120	24	1,10	3400mA	72	Yes 5% ~ 100% Triac		
				זח_דד	R-CVB-100	Page 30	
Voltage in	Voltage out					. 430 00	
(vDC)	(vDC)	Amperage in	Amperage out	Power (W)	Dimmable		TEAN CVID. TO CALL THE STREET OF CALL THE ST
120	12	1,2A	8A	96	Yes		
	24 Class 2	1,2A	4A	-	5% ~ 100% Triac		• # • •

12



Yes 5% ~ 100% Triac

Voltage out (vDC)

12

24

Amperage in

0,15A

0,13A

Amperage out

1000mA

500mA

Voltage in (vDC)

	ULUGI						
	02001						
				TT-DR-	CV67-020	Page 32	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
120	12	0,24A	1600mA	10.0	Yes		
120	24	0,22A	830mA	19,2	5% ~ 100% Triac		
				TT-DR-	CV67-030	Page 33	THE CONSTRUCTION
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
100	12	0,27A	2000mA	20	Yes		
120	24	0,35A	1250mA	30	5% ~ 100% Triac		
				TT-DR-	CV67-040	Page 34	Participa Concession
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
100	12	0,47A	3300mA	22.0	Yes		
120	24	0,47A	1700mA	39,6	5% ~ 100% Triac		
				TT-DR-	CV67-060	Page 35	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
	12	0,78A	4000mA	00	Yes		
120	24	0,68A	2500mA	60	5% ~ 100% Triac		
				TT-DR-	CV67-080	Page 36	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
120	12	1,1A	6000mA	70	Yes		
120	24	1A	3300mA	72	5% ~ 100% Triac		
				TT-DR-	-CV67-100	Page 37	Heren
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
120	12	1,2A	84	96	Yes		The second se
120	24 Class 2	1,2A	4A	30	5% ~ 100% Triac		6
				TT-PSU-I	P20-015W	Page 38	
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable		
85 ~ 264	12	0,35A	1,3A	15	No		
00~204	24 0,35A 0,7A	0,7A	12	5 No	NU	2 and a second	

TT-PSU-IP20-025W Page 39

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
85 ~ 264	12	0,55A	2,1A	25	No	
63~264	24	0,55A	1,1A 25		No	

Voltage out (vDC)

12

24

Voltage out (vDC)

12

24

Amperage in

0,95A

0,95A

1,4A

1,4A

Voltage in (vDC)

85~264

Voltage in (vDC)

85 ~ 264

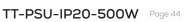
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ACCESSION OF THE PARTY OF THE P		i i i i i i i i	











Volta (vD		Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
85 ~	264	12	4,85A	41,7A	500	No
00~	204	24	4,85A	20,9A	300	140

TT-PSU-IP65-150W Page 45

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
347	24	0,5A	6,25A	150	No	

TT-PSU-IP67-150W Page 46

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
90 ~ 132	12	ЗА	10A	150	NI
90~132	24	6,3A	10A	150	No

TT-PSU-IP67-240W-120V/24V-B Page 47

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
100 ~ 240	24	4A	10A	240	0 - 10V





6 TITANIUM TECHNOLOGY - 2022

TT-PSU-IP20-050W Page 40

TT-PSU-IP20-075W

Dimmable

No

Dimmable

No

TT-PSU-IP20-100W Page 42

Page 41

Power (W)

50

Power (W)

75

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
85 ~ 264	12	1,4A	8,5A	100	No
80~264	24	1,4A	4,5A	100	No

Amperage in Amperage out

Amperage out

4,2A

2,2A

6A

3,2A

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
85~264	12	4A	17A	200	No
00~204	24	4A	8,8A	200	NO

TITANIUM TECHNOLOGY _____

Voltage in

Voltage out

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
85 ~ 264	12 Class 2	0,2A	1A	12	No	
				TT-PSU-IF	20-025W	Page 49
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
85 ~ 264	12 Class 2	0,6A	2A	25	No	
				TT-PSU-IP	20-036W	Page 50
Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
85 ~ 264	12 Class 2	2A	ЗА	36	No	
				TT-PSU-IF	20-060W	Page 51

TT-PSU-IP20-012W Page 48











Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable	
85 ~ 264	12 Class 2	2A	5A	60	No	

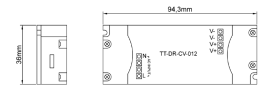
TT-PSU-IP20-096W Page 52

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
85 ~ 264	12	2A	8A	96	No





- Transformers dimmable to the primary 120vAC.
- 9,6 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2





Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,15A	0,13A
Amperage out	1000mA	500mA
Power	12w	
Size	94,3mm x 36mm x 18,3m 3³/4" x 1³/8" x ³/4"	IM
Dimmable	Yes 5% ~100% Triac	
IP	20	

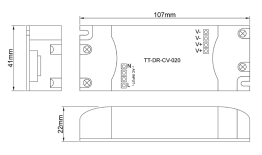


TT-DR-CV-020

Intertek



- Transformers dimmable to the primary 120vAC.
- 16 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

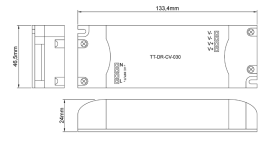


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,24A	0,22A
Amperage out	1600mA	830mA
Power	19,2w	
Size	107mm x 41mm x 22mm 4 ¹ /4" x 1 ⁵ /8" x ⁷ /8"	
Dimmable	Yes 5% ~100% Triac	
IP	20	





- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



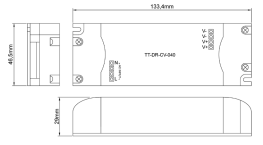
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	
Size	133mm x 46,5mm x 24mr 5 ¹/₄" x 1²/в" x 1"	m
Dimmable	Yes 5% ~100% Triac	
IP	20	







- Transformers dimmable to the primary 120vAC.
- 32 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

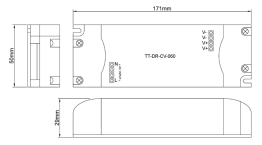


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,47A	0,47A
Amperage out	3300mA	1700mA
Power	39,6w	
Size	133mm x 46,5mm x 29mi 5 ¼″ x 17/8″ x 1¼″	m
Dimmable	Yes 5% ~100% Triac	
IP	20	





- Transformers dimmable to the primary 120vAC.
- 48 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



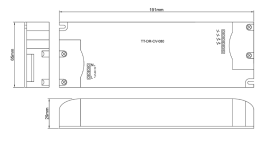
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,54A	0,7A
Amperage out	4000mA	2500mA
Power	60w	
Dimmable	Yes 5% ~100% Triac	
IP	20	







- Transformers dimmable to the primary 120vAC.
- 64 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



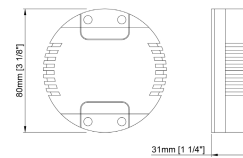
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,1A	1A
Amperage out	6000mA	3300mA
Power	72w	
Size	191mm x 65mm x 29mm 7 ¹ /2" x 2 ¹ /2" x 1 ¹ /8"	
Dimmable	Yes 5% ~100% Triac	
IP	20	





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- Transformers dimmable to the primary 120vAC.
- 16 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

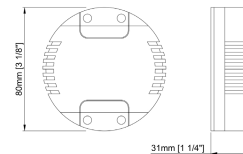


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,24A	0,22A
Amperage out	1600mA	830mA
Power	19,2w	
Size	Ø80mm x 31mm Ø3¹/в" x 1¹/₄"	
Dimmable	Yes 5% ~100% Triac	
IP	20	





- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

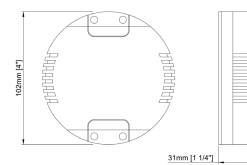


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	·
Size	Ø80mm x 31mm Ø3¹/8" x 1¹/4"	
Dimmable	Yes 5% ~100% Triac	
IP	20	





- Transformers dimmable to the primary 120vAC.
- 32 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

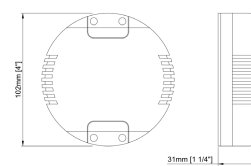


120vAC	
12vDC	24vDC
0,47A	0,47A
3300mA	1700mA
39,6w	
Ø102mm x 31mm Ø4" x 1¹/₄"	
Yes 5% ~100% Triac	
20	
	12vDC 0,47A 3300mA 39,6w Ø102mm x 31mm Ø4" x 1 ¹ /4" Yes 5% ~100% Triac





- Transformers dimmable to the primary 120vAC.
- 48 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



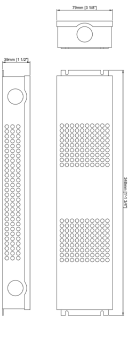
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,54A	0,7A
Amperage out	4000mA	2500mA
Power	60w	·
Size	Ø102mm x 31mm Ø4" x 1¹/₄"	
Dimmable	Yes 5% ~100% Triac	
IP	20	



TT-DR-CV-025-box



- Transformers dimmable to the primary 120vAC.
- 20 watts maximum load.
- Minimum load of 1 watts.
- Triac dimmable from 5% to 100%
- Class 2



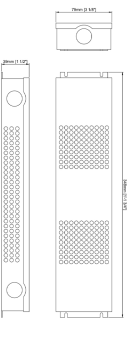
Voltage in	120vAC	
Voltage out	12vDC 24vDC	
Amperage in	0,9 A	0,9 A
Amperage out	2,1A	1,05A
Power	25w	
Minimum load	lw	
Size	350 mm x 77 mm x 37 mm 13³/₄" x 3" x 1 ⁷ /ı₅"	
Dimmable	Yes - Foward phase, magnetic low voltage 5% ~100% Triac	
IP	20	



TT-DR-CV-050-BOX



- Transformers dimmable to the primary 120vAC.
- 40 watts maximum load.
- Minimum load of 1 watts.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,6 A	1,6 A
Amperage out	4,16 A	2,1 A
Power	50w	
Minimum load	lw	
Size	350 mm x 77 mm x 37 mm 13³/₄" x 3" x 1 ⁷ /ı₅"	
Dimmable	Yes - Foward phase, magnetic low voltage 5% ~100% Triac	
IP	20	

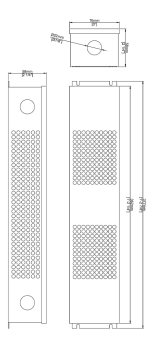


TT-DR-CV-096-BOX





- Transformers dimmable to the primary 120vAC.
- 80 watts maximum load.
- Minimum load of 1 watts.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC Class 2
Amperage in	1,7A	1,6A
Amperage out	8,33A	4A
Power	100w	96w
Minimum load	1w	
Size	377mm x 76mm x 58mm 14 ⁷ /8" x 3" x 2¹/4"	
Dimmable	Yes - Foward phase and reverse phase. 5% ~100% Triac - ELV - MLV	
IP	66	

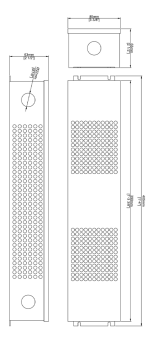


TT-DR-CV-200-BOX





- Transformers dimmable to the primary 120vAC.
- 160 watts maximum load.
- Minimum load of 1 watts.
- Triac dimmable from 5% to 100%



Voltage in	120vAC	
Voltage out	12vDC 24vDC	
Amperage in	3,2A	3,2A
Amperage out	16,6A	8,3A
Power	200w	
Minimum Load	1w	
Size	405mm x 85mm x 63mm 16" x 3 ³/²" x 2¹/²"	
Dimmable	Yes - Foward phase, Magnetic low volage 5% ~100% Triac	
IP	66	

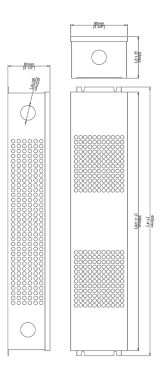


TT-DR-CV-384-24V-BOX- 5 IN 1





- Transformers dimmable to the primary 120vAC.
- 4 x out 96w.
- 5 in 1
- Class 2



Voltage in	120vAC
Voltage out	24vDC Class 2
Amperage in	4,8A
Amperage out	4 x 4A
Power	4 x 96w
Size	405mm x 85mm x 63mm 16" x 3 ³/2" x 2¹/2"
Dimmable	Yes 5% ~100% Triac - 0-10V - Potentiometer - 10V PWM
IP	66
Dimming	Triac 0-10V Potentiometer 10V pwm Phase

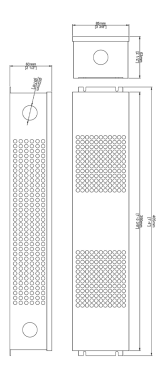
TITANIUM TECHNOLOGY _____

TT-DR-CV-384-24V-BOX

c**W**us



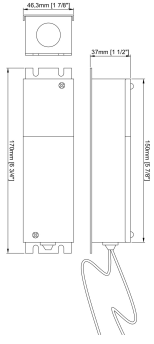
- Transformers dimmable to the • primary 120vAC. 4 x out 96w.
- ELV dimming
- Class 2 .



Voltage in	120vAC
Voltage out	24vDC Class 2
Amperage in	4,8A
Amperage out	4 x 4A
Power	4 x 96w
Size	405mm x 85mm x 63mm 16" x 3 ³/²" x 2¹/²"
Dimmable	Yes - Foward phase and reverse phase. 5% ~100% Triac - ELV - MLV
IP	66
Dimming	Foward phase Reverse phase ELV MLV Triac



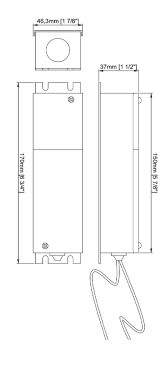
- Transformers dimmable to the primary 120vAC.
- 9,6 watts maximum load.
- Minimum load of 1 watts.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,15A	0,13A
Amperage out	1000mA	500mA
Power	12w	
Size	170mm x 46,3mm x 37mm 6³/₄" x 1²/₅" x 1¹/₂"	
Dimmable	Yes 5% ~100% Triac	
IP	65	



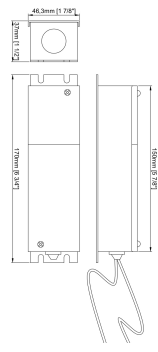
- Transformers dimmable to the primary 120vAC.
- 16 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,24A	0,22A
Amperage out	1600mA	830mA
Power	19,2w	
Size	170mm x 46,3mm x 37mm 6³/₄" x 1²/₅" x 1¹/₂"	
Dimmable	Yes 5% ~100% Triac	
IP	65	



- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



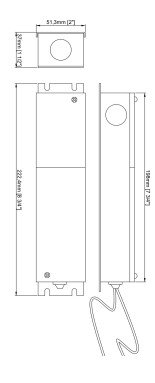
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	
Size	170mm x 46,3mm x 37mm 6³/₄" x 1²/₅" x 1¹/₂"	
Dimmable	Yes 5% ~100% Triac	
IP	65	







- Transformers dimmable to the primary 120vAC.
- 32 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

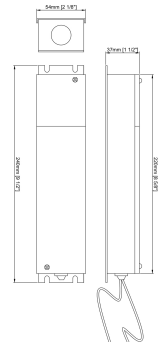


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,47A	0,47A
Amperage out	3300mA	1700mA
Power	39,6w	
Size	222,3mm x 51,3mm x 37mm 8 ³/₄" x 2" x 1¹/₂"	
Dimmable	Yes 5% ~100% Triac	
IP	65	





- Transformers dimmable to the primary 120vAC.
- 48 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



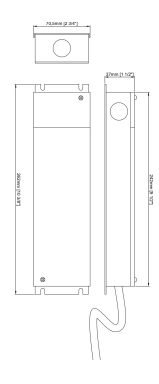
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,54A	0,7A
Amperage out	4000mA	2500mA
Power	60w	
Size	240mm x 54mm x 37mm 9 ¹/₂" x 2¹/₅" x 1¹/₂"	
Dimmable	Yes 5% ~100% Triac	
IP	65	







- Transformers dimmable to the primary 120vAC.
- 64 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

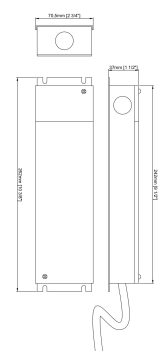


Voltage in	120vAC	
Voltage out	12vDC	24vDC Class 2
Amperage in	1,1A	1A
Amperage out	6000mA	3400mA
Power	72w	
Size	262mm x 70,5mm x 37mm 10 ³/8" x 2 ³/4" x 1¹/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	





- Transformers dimmable to the primary 120vAC.
- 77 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC Class 2
Amperage in	1,2A	1,2A
Amperage out	8A	4A
Power	96w	
Size	262mm x 70,5mm x 37mm 10 ³/8" x 2 ³/4" x 1¹/²"	
Dimmable	Yes 5% ~100% Triac	
IP	65	



TT-DR-CV67-012

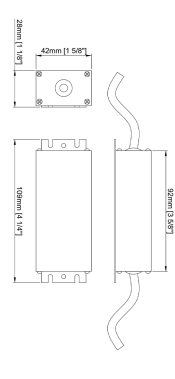
CONTRACTOR



ΤΙΤΑΠΙΙΙ

TT-DR-C

- Transformers dimmable to the primary 120vAC.
- 9,6 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

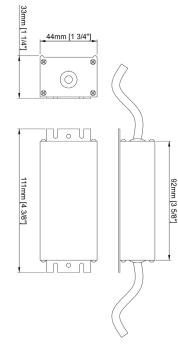


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,15A	0,13A
Amperage out	1000mA	500mA
Power	12w	
Size	109mm x 42mm x 28mm 4¹/₄" x 1⁵/в" x 1¹/в"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TT-DR-CV67-020



- Transformers dimmable to the primary 120vAC.
- 16 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

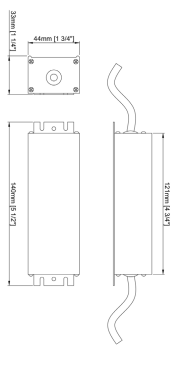


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,24A	0,22A
Amperage out	1600mA	830mA
Power	19,2w	
Size	111mm x 44mm x 33mm 4 ³/8" x 1³/4" x 1¹/4"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TT-DR-CV67-030



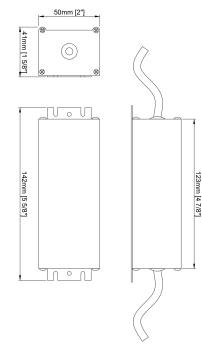
- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



	1	
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	
Size	140mm x 44mm x 33mm 5 ¹ /²" x 1³/₄" x 1¹/₄"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TT-DR-CV67-040

- Transformers dimmable to the p rimary 120vAC.
- 32 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

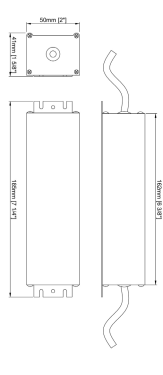


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,47A	0,47A
Amperage out	3300mA	1700mA
Power	40w	
Size	142mm x 50mm x 41mm 5 ⁵/₅" x 2" x 1⁵/₅"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TT-DR-CV67-060



- Transformers dimmable to the primary 120vAC.
- 48 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2

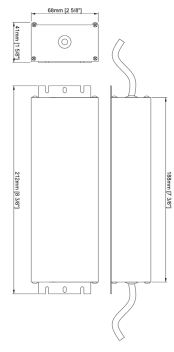


Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,78A	0,68A
Amperage out	4000mA	2500mA
Power	60w	
Size	185mm x 50mm x 41mm 7 ¹/₄" x 2" x 1⁵/₅"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TT-DR-CV67-080



- Transformers dimmable to the primary 120vAC.
- 64 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



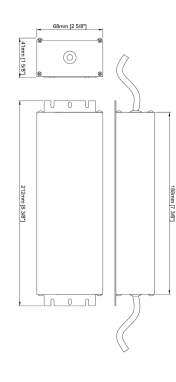
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,1A	1A
Amperage out	6000mA	3300mA
Power	72w	
Size	212mm x 68mm x 41mm 8³/₅" x 2⁵/₅" x 1⁵/₅"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

TITANIUM TECHNOLOGY

TT-DR-CV67-100

c Bus Intertek

- Transformers dimmable to the primary 120vAC.
- 77 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,2A	1,2A
Amperage out	84	4A
Power	96w	<u>.</u>
Size	212mm x 68mm x 41mm 8³/₅" x 2⁵/₅" x 1⁵/₅"	
Dimmable	Yes 5% ~100% Triac	
IP	67	

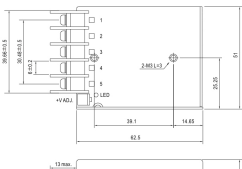


TT-PSU-IP20-015W

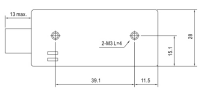
c SU[°]us



- 120 vAC transformer 15 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	0,35A	0,35A
Amperage out	1,3A	0,7A
Power	15w	
Size	63mm x 51mm x 28m 2¹/₂" x 2" x 1¹/₅"	im
Dimmable	No	
IP	20	







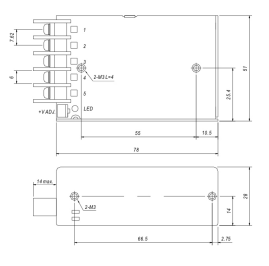
TT-PSU-IP20-025W

c SU[°]us

MW



- 120 VAC transformer 25 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	0,55A	0,55A
Amperage out	2,1A	1,1A
Power	25w	
Size	67mm x 51mm x 28m 2⁵/₅" x 2" x 1¹/₅"	m
Dimmable	No	
IP	20	

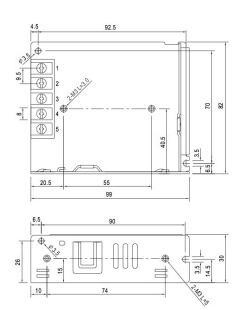




TT-PSU-IP20-050W



- 120 VAC transformer 50 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	0,95A	0,95A
Amperage out	4,2A	2,2A
Power	50w	
Size	99mm x 82mm x 30n 3 ⁷ /8" x 3 ¹ /4" x 1 ¹ /8"	nm
Dimmable	No	
IP	20	

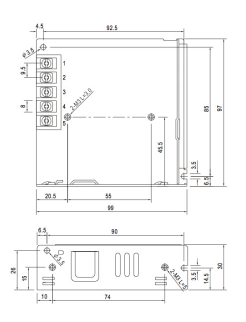




TT-PSU-IP20-075W



- 120 VAC transformer 75 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	1,4A	1,4A
Amperage out	6A	3,2A
Power	75w	
Size	99mm x 97mm x 30n 3 ⁷ /8" x 3 ⁷ /8" x 1¹/8"	h
Dimmable	No	
IP	20	



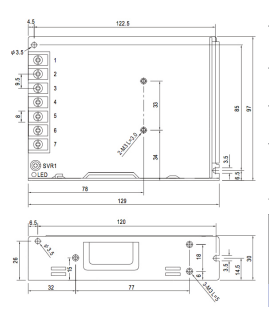
TITANIUM TECHNOLOGY

TT-PSU-IP20-100W





- 120 VAC transformer 100w.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	1,4A	1,4A
Amperage out	8,5A	4,5A
Power	100w	
Size	129mm x 97mm x 30r 5¹/₅" x 37/₅" x 1¹/₅"	mm
Dimmable	No	
IP	20	



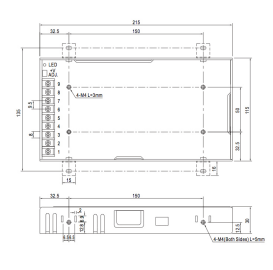


TT-PSU-IP20-200W





- 120 VAC transformer 200 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by free air convection.



Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	4A	4A
Amperage out	17A	8,8A
Power	200w	
Size	215mm x 115mm x 30 8¹/₂" x 4¹/₂" x 1¹/₅"	mm
Dimmable	No	
IP	20	



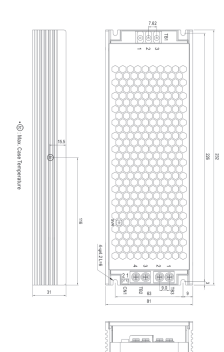


TT-PSU-IP20-500W





- 120 VAC transformer 500 watts.
- Protection against short circuit, over load, over voltage and over heating.
- Screw voltage adjustment +10% -10%.
- Cooling by fan.



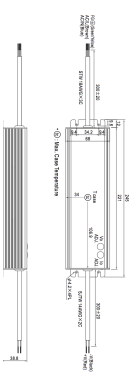
Voltage in	85~264vAC	
Voltage out	12vDC	24vDC
Amperage in	4,85A	4,85A
Amperage out	41,7A	20,9A
Power	500w	
Size	232mm x 81mm x 31mm 9¹/₅" x 3¹/₄" x 1¹/₄"	
Dimmable	No	
IP	20	
Weight	0,905 Kg	



TT-PSU-IP65-150W



- 347 VAC transformer 150w.
- Protection against short circuit, over load, over voltage and over heating.
- Water resistant to IP65.
- Cooling by free air convection.



Voltage in	347vAC
Voltage out	24vDC
Amperage in	0.5A
Amperage out	6.25A
Power	150w
Size	245mm x 68mm x 39mm 9⁵/₅" x 2⁵/₅" x 1¹/₂"
Dimmable	No
IP	65

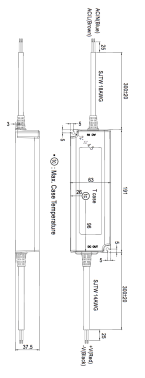


TT-PSU-IP67-150W





- 120 VAC transformer 150w.
- Protection against short circuit, over load, over voltage and over heating.
- Water resistant to IP67.
- Cooling by free air convection.



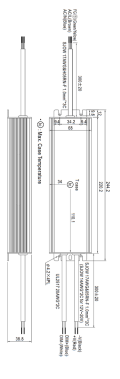
Voltage in	90~132vAC	
Voltage out	12vDC	24vDC
Amperage in	ЗА	6,3A
Amperage out	10A	10A
Power	150w	
Size	191mm x 63mm x 38r 7¹/₂" x 2¹/₂" x 1¹/₂"	nm
Dimmable	No	
IP	67	

TITANIUM TECHNOLOGY

TT-PSU-IP67-240W-120V/24V-B



- 120 VAC transformer 240w.
- 0-10V dimming
- Protection against short circuit, over load, over voltage and over heating.
- Water resistant to IP67.
- Cooling by free air convection.



Voltage in	100~240vAC
Voltage out	24vDC
Amperage in	4A
Amperage out	10A
Power	240w
Size	244,2mm x 68mm x 38,8mm 9⁵/₅" x 2⁵/₅" x 1¹/₂"
Dimmable	0 - 10V
IP	67

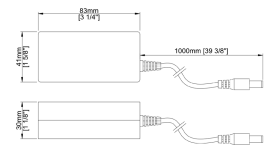


TT-PSU-IP20-012W





- Transformer 120vAC 12 watts.
- Protection against short-circuit, overload, over-voltage and overheating.
- Case made of material resistant to heat and fire.
- Class 2



Voltage in	85~264vDC
Voltage out	12vDC
Amperage in	0,2A
Amperage out	1A
Power	12w
Size	83mm x 41mm x 30mm 3¹/₄" x 1⁵/ፄ" x 1¹/ፄ"
Dimmable	No
IP	20

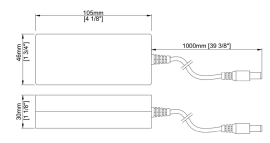


TT-PSU-IP20-025W





- Transformer 120vAC 25 watts.
- Protection against short-circuit, overload, over-voltage and overheating.
- Case made of material resistant to heat and fire.
- Class 2



Voltage in	85~264vDC
Voltage out	12vDC
Amperage in	0,6 A
Amperage out	2 A
Power	25w
Power	25w 105 mm x 46,5 mm x 30 mm 4 ¹ /8" x 1 ⁷ /8" x 1 ¹ /8"
	105 mm x 46,5 mm x 30 mm

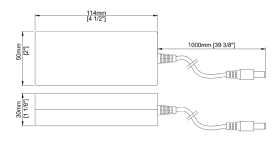


TT-PSU-IP20-036W





- Transformer 120vAC 36 watts.
- Protection against short-circuit, overload, over-voltage and overheating.
- Case made of material resistant to heat and fire.
- Class 2



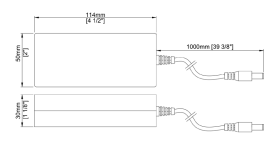
Voltage in	85~264vDC
Voltage out	12vDC
Amperage in	2A
Amperage out	ЗА
Power	36w
Size	114mm x 50mm x 30mm
	$4^{1}/2^{"} \times 2^{"} \times 1^{1}/8^{"}$
Dimmable	472 X 2 X 178 No



TT-PSU-IP20-060W



- Transformer 120vAC 60 watts.
- Protection against short-circuit, overload, over-voltage and overheating.
- Case made of material resistant to heat and fire.
- Class 2



Voltage in	85~264vDC
Voltage out	12vDC
Amperage in	2A
Amperage out	5A
Power	60w
Size	114mm x 50mm x 30mm 4¹/₂" x 2" x 1¹/ଃ"
Dimmable	No
IP	20

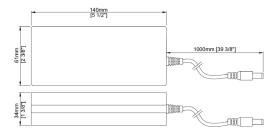


TT-PSU-IP20-096W





- Transformer 120vAC 96 watts.
- Protection against short-circuit, overload, overvoltage and overheating.
- Case made of material resistant to heat and fire.



Voltage in	85~264vDC
Voltage out	12vDC
Amperage in	2A
Amperage out	8A
Power	96w
Size	140m x 61mm x 34mm 5¹/₂" x 2³/₅" x 1³/₅"
Dimmable	No
IP	20

LIMITED ONE (1) YEAR WARRANTY

Titanium Technology offers this limited warranty for one (1) year from the date of purchase of this Titanium Technology product (hereafter : the «Product»). A list of all the Titanium Technology products covered by this limited warranty is given at the end of this document.



This limited warranty is valid only for the Product and it may not be transferred.

The present limited warranty is not meant to exclude, restrict, limit or modify the legal warranty given by law to the purchaser of the Product.

This is a quality Product. It was made and selected with care. If the Product contains a manufacturing defect or if one or more parts of the Product is defective, the retailer commits to replace or repair, at its sole discretion, the defective part of parts without charge under the following cumulative conditions : 1) the purchaser must contact the retail store where the Product was purchased; 2) the purchaser must return the defective part of parts or the Product to the retailer; 3) the purchaser must provide the retailer the invoice as proof of purchase and date of purchase of the Product; 4) the purchaser must supply the Product identification information, including the serial number or the model number; and 5) the period of one (1) year covered by this limited warranty must not be expired. If the retailer decides to replace the defective part or parts, the replacement part or parts would be new or reconditioned, equivalent to new parts.

EXCLUSIONS AND LIMITATIONS OF THE LIMITED WARRANTY

This limited warranty is not applicable :

- 1. to consumable parts;
- 2. to normal wear;
- 3. when the Product is used for purposes other than those determined by the manufacturer;
- 4. when the Product is not installed by a qualified electrician when electrical work is required;
- 5. when the serial number or other identification information or the Product is erased or withdrawn;
- 6. to damages that are only aesthetic and do not affect the normal use of the Product, including scartches, bumps etc.;
- 7. to labour costs such as installation, de-installation or shipping of the Product which must be paid by the purchaser;
- 8. to service call costs, when the service call is made while the warranty is not valid;
- 9. when the damages, defects, faults or other problems arise from :
 - a. an abnormal use of the Product;
 - b. an inadequate maintenance of the Product;
 - c. a faulty installation of the Product or an installation that is not in accordance with the installation guide (if one is provided);
 - d. a modification, a repair or dismantling of the Product by a person not authorized by the retailer or the manufacturer;
 - e. the transportation by the purchaser, his employee, officer or representative;
 - f. a negligence by the purchaser, his employee, officer or representative;
 - g. an accident;
 - h. a case of force majeure (are considered force majeure : nature disasters, lightning, flood, fire etc.);
 - i. any event that is not caused by the Product itself.

In no circumstance can the manufacturer or retailer be held responsible for any extroordinary, special, inderect, accessory or consecutive damages resulting from the use of or the incapacity to use the Product. Their responsibility is limited to the sale price of the Product as indicated on the notice and paid by the purchaser at the time of purchase. It is understood that this is not meant to limit, restrict or exclude the protection given by the legal warranty.

FRENCH VERSION VS ENGLISH VERSION

In case of discrepancy between the French and the English versions of the text of this limited warranty, the French version shall prevail.

MODIFICATIONS

The present warranty text is subject to change at any time.

List of Titanium Technology products covered under this limited warranty :

1) Nicolaudie Controller	4) TT-AMP-XX	7) TT-PSU-IP20 / PLUG-IN
2) LTECH Controller	5) TT-CAB-XX	8) TT-U-XX
3) TT-ACC-XX	6) TT-DMX-XX	9) TT-WiFi

Note : This product list may not be up to date. Please refer to the product itself (including the package or installation guide) to make sure it is covered by this limited warranty.



LIMITED TWO (2) YEARS WARRANTY

Titanium Technology offers this limited warranty for two (2) years from the date of purchase of this Titanium Technology product (hereafter : the «Product»). A list of all the Titanium Technology products covered by this limited warranty is given at the end of this document.



This limited warranty is valid only for the Product and it may not be transferred.

The present limited warranty is not meant to exclude, restrict, limit or modify the legal warranty given by law to the purchaser of the Product.

This is a quality Product. It was made and selected with care. If the Product contains a manufacturing defect or if one or more parts of the Product is defective, the retailer commits to replace or repair, at its sole discretion, the defective part of parts without charge under the following cumulative conditions : 1) the purchaser must contact the retail store where the Product was purchased; 2) the purchaser must return the defective part of parts or the Product to the retailer; 3) the purchaser must provide the retailer the invoice as proof of purchase and date of purchase of the Product; 4) the purchaser must supply the Product identification information, including the serial number or the model number; and 5) the period of two (2) years covered by this limited warranty must not be expired. If the retailer decides to replace the defective part or parts, the replacement part or parts would be new or reconditioned, equivalent to new parts.

EXCLUSIONS AND LIMITATIONS OF THE LIMITED WARRANTY

This limited warranty is not applicable :

- 1. to consumable parts;
- 2. to normal wear;
- 3. when the Product is used for purposes other than those determined by the manufacturer;
- 4. when the Product is not installed by a qualified electrician when electrical work is required;
- 5. when the serial number or other identification information or the Product is erased or withdrawn;
- 6. to damages that are only aesthetic and do not affect the normal use of the Product, including scartches, bumps etc.;
- 7. to labour costs such as installation, de-installation or shipping of the Product which must be paid by the purchaser;
- 8. to service call costs, when the service call is made while the warranty is not valid;
- 9. when the damages, defects, faults or other problems arise from :
 - a. an abnormal use of the Product;
 - b. an inadequate maintenance of the Product;
 - c. a faulty installation of the Product or an installation that is not in accordance with the installation guide (if one is provided);
 - d. a modification, a repair or dismantling of the Product by a person not authorized by the retailer or the manufacturer;
 - e. the transportation by the purchaser, his employee, officer or representative;
 - f. a negligence by the purchaser, his employee, officer or representative;
 - g. an accident;
 - h. a case of force majeure (are considered force majeure : nature disasters, lightning, flood, fire etc.);
 - i. any event that is not caused by the Product itself.

In no circumstance can the manufacturer or retailer be held responsible for any extroordinary, special, inderect, accessory or consecutive damages resulting from the use of or the incapacity to use the Product. Their responsibility is limited to the sale price of the Product as indicated on the notice and paid by the purchaser at the time of purchase. It is understood that this is not meant to limit, restrict or exclude the protection given by the legal warranty.

FRENCH VERSION VS ENGLISH VERSION

In case of discrepancy between the French and the English versions of the text of this limited warranty, the French version shall prevail.

MODIFICATIONS

The present warranty text is subject to change at any time.

List of Titanium Technology products covered under this limited warranty :

1) TT-LUS-XX	3) TT-TRK-XX
2) TT-PSU-IP67-XX (MEANWELL)	4)TT-STEP-XX

5)TT-UGD-XX

Note : This product list may not be up to date. Please refer to the product itself (including the package or installation guide) to make sure it is covered by this limited warranty.



LIMITED THREE (3) YEARS WARRANTY

Titanium Technology offers this limited warranty for three (3) years from the date of purchase of this Titanium Technology product (hereafter : the «Product»). A list of all the Titanium Technology products covered by this limited warranty is given at the end of this document.



This limited warranty is valid only for the Product and it may not be transferred.

The present limited warranty is not meant to exclude, restrict, limit or modify the legal warranty given by law to the purchaser of the Product.

This is a quality Product. It was made and selected with care. If the Product contains a manufacturing defect or if one or more parts of the Product is defective, the retailer commits to replace or repair, at its sole discretion, the defective part of parts without charge under the following cumulative conditions : 1) the purchaser muste contact the retail store where the Product was purchased; 2) the purchaser must return the defective part of parts or the Product to the retailer; 3) the purchaser must provide the retailer the invoice as proof of purchase and date of purchase of the Product; 4) the purchaser must supply the Product identification information, including the serial number or the model number; and 5) the period of three (3) years covered by this limited warranty must not be expired. If the retailer decides to replace the defective part or parts, the replacement part or parts would be new or reconditioned, equivalent to new parts.

EXCLUSIONS AND LIMITATIONS OF THE LIMITED WARRANTY

This limited warranty is not applicable :

- 1. to consumable parts;
- 2. to normal wear;
- 3. when the Product is used for purposes other than those determined by the manufacturer;
- 4. when the Product is not installed by a qualified electrician when electrical work is required;
- 5. when the serial number or other identification information or the Product is erased or withdrawn;
- 6. to damages that are only aesthetic and do not affect the normal use of the Product, including scartches, bumps etc.;
- 7. to labour costs such as installation, de-installation or shipping of the Product which must be paid by the purchaser;
- 8. to service call costs, when the service call is made while the warranty is not valid;
- 9. when the damages, defects, faults or other problems arise from :
 - a. an abnormal use of the Product;
 - b. an inadequate maintenance of the Product;
 - c. a faulty installation of the Product or an installation that is not in accordance with the installation guide (if one is provided);
 - d. a modification, a repair or dismantling of the Product by a person not authorized by the retailer or the manufacturer;
 - e. the transportation by the purchaser, his employee, officer or representative;
 - f. a negligence by the purchaser, his employee, officer or representative;
 - g. an accident;
 - h. a case of force majeure (are considered force majeure : nature disasters, lightning, flood, fire etc.);
 - i. any event that is not caused by the Product itself.

In no circumstance can the manufacturer or retailer be held responsible for any extroordinary, special, inderect, accessory or consecutive damages resulting from the use of or the incapacity to use the Product. Their responsibility is limited to the sale price of the Product as indicated on the notice and paid by the purchaser at the time of purchase. It is understood that this is not meant to limit, restrict or exclude the protection given by the legal warranty.

FRENCH VERSION VS ENGLISH VERSION

In case of discrepancy between the French and the English versions of the text of this limited warranty, the French version shall prevail.

MODIFICATIONS

The present warranty text is subject to change at any time.

List of Titanium Technology products covered under this limited warranty :

1) TT-2216-XX *	6) TT-5630-XX *
2) TT-2835-XX *	7) TT-DOWN-007-XX
3) TT-335-XX *	8) TT-DOWN-008-XX
4) TT-3528-XX *	9) TT-DOWN-016-XX
5) TT-5050-XX *	10) TT-DR-CV-XX

11) TT-FL-XX-XX
 12) TT-PSU-IP20-XX (MEANWELL)
 13) TT-PUCK-2.2W-XX
 14) TT-PUCK-3W-XX
 15) TT-PUCK-400-V3

* LED strips are only guaranteed if they are installed in our aluminum profiles and use our transformers. Note : This product list may not be up to date. Please refer to the product itself (including the package or installation guide) to make sure it is covered by this limited warranty.





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