

TITANIUM
TECHNOLOGY



Cabinets and millwork
2026



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-01-3000 Page 8



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-14-3000 Page 9



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-38-3000 Page 10



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-39-3000 Page 11



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-55-3000-BK Page 12



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-56-3000-BK Page 13



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-58-3000-BK Page 14



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-74-3000 Page 15



Power (W/m)	Luminous flux (lm/feet)	CRI	CCT (Kelvin)	Length (inch)
5.9 ~ 34	38 ~ 600	90	2700 ~ 6000	1 ~ 118

TT-79-3000 Page 16





Voltage

Luminous flux (lm/m)

TT-2216-L1500 Page 17

24vDC	27K 1399	30K 1403	35K 1438	40K 1502	60K 1649	34,12w / m	10,40w / feet	170,56w / roll
-------	-------------	-------------	-------------	-------------	-------------	------------	---------------	----------------



Voltage

Luminous flux (lm/m)

TT-2835-L600 Page 18

12vDC 24vDC	27K 800	30K 808	35K 810	40K 815	60K 817	16,4w / m	5w / feet	82w / roll
----------------	------------	------------	------------	------------	------------	-----------	-----------	------------



Voltage

Luminous flux (lm/m)

TT-3528-L600 Page 19

12vDC 24vDC	27K 383	30K 391	35K 399	40K 402	60K 405	9,84w / m	3w / feet	49,2w / roll
----------------	------------	------------	------------	------------	------------	-----------	-----------	--------------



Voltage

Luminous flux (lm/m)

TT-3528-L600-5MM Page 20

12vDC 24vDC	27K 117	30K 119	35K 91	40K 104	50K -	9,84w / m	3w / feet	49,2w / roll
----------------	------------	------------	-----------	------------	----------	-----------	-----------	--------------



Voltage

Luminous flux (lm/m)

TT-SIL-0410 Page 21

12vDC 24vDC	-	-	-	-	-	1000	1500	2000	2500	3000
						12w/m	18w/m	24w/m	30w/m	36w/m



Voltage

Luminous flux (lm/m)

TT-SIL-0606 Page 22

24vDC	120 lm / w	1000	1500	2000	2500	3000	5000
		5,6w/m	8,5w/m	11,2w/m	14w/m	16,3w/m	25w/m



Voltage

Luminous flux (lm/m)

TT-COB-320 Page 23

12vDC 24vDC	12vDC / 27K - 1040	30K - 1040	35K - 1040	40K - 1120	50K - 1120	11w / m	3,35w / feet
	24vDC / 27K - 317	30K - 317	35K - 317	40K - 342	50K - 342		



Voltage

Luminous flux (lm/m)

TT-COB-528 Page 24

12vDC 24vDC	12vDC / 27K - 1040	30K - 1040	35K - 1040	40K - 1120	50K - 1120	11w / m	3,35w / feet
	24vDC / 27K - 317	30K - 317	35K - 317	40K - 342	50K - 342		



Voltage

Luminous flux (lm/m)

TT-2025FR-L600 Page 25

12vDC 24vDC	-	8w / m	2,5w / feet
	-	8w / m	2,5w / feet





Voltage (vDC)	Power (W/m)	Luminous flux (lm/m)			Cut hole (mm)
12	3	30K 230	40K 240	60K 260	63

TT-PUCK-3W Page 26



Voltage (vDC)	Power (W/m)	Luminous flux (lm/m)			Cut hole (mm)
12	3	30K 330	40K 350	60K 360	63

TT-PUCK-400-V4 Page 27



Voltage (vDC)	Power (W/m)	Luminous flux (lm/m)			Cut hole (mm)
12	2.2	175			56

TT-PUCK-2.2W Page 28



TT-ACC-RELAY-CONTACTOR Page 29

Voltage (vAC)	Power (W/m)	Luminous flux (lm/m)			Cut hole (mm)
120	2000	-			-



TT-DR-CV-020 Page 30

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



TT-DR-CV-030 Page 31

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



TT-DR-CV-040 Page 32

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,47A	3300mA	39,6	Yes 5% ~ 100% Triac
	24	0,47A	1700mA		



TT-DR-CV-060 Page 33

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,54A	4000mA	60	Yes 5% ~ 100% Triac
	24	0,7A	2500mA		



TT-DR-CV-080 Page 34

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	1,1A	6000mA	72	Yes 5% ~ 100% Triac
	24	1A	3300mA		



TT-DR-CV-025-BOX Page 35

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,9A	2,1A	25	Yes 5% ~ 100% Triac Foward phase, Magnetic low voltage
	24	0,9A	1,05A		



TT-DR-CV-050-BOX Page 36

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	1,6A	4,16A	50	Yes 5% ~ 100% Triac Foward phase, Magnetic low voltage
	24	1,6A	2,1A		



TT-DR-CV-096-BOX Page 37

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	10,4 mm	Dimmable
120	12	1,7A	8,33A	96	Yes 5% ~ 100% Triac - ELV - MLV Foward and reverse phase
	24 Class 2	1,6A	4A		



TT-DR-CV-200-BOX Page 38

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	3,2A	16,6A	200	Yes 5% ~ 100% Triac Foward phase, Magnetic low voltage
	24	3,2A	8,3A		



TT-DR-CVB-030 Page 39

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



TT-DR-CVB-040 Page 40

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,47A	3300mA	39,6	Yes 5% ~ 100% Triac
	24	0,47A	1700mA		



TT-DR-CVB-060 Page 41

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	0,54A	4000mA	60	Yes 5% ~ 100% Triac
	24	0,7A	2500mA		



TT-DR-CVB-080 Page 42

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	1,1A	6000mA	72	Yes 5% ~ 100% Triac
	24	1A	3400mA		



TT-DR-CVB-100 Page 43

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	12	1,2A	8A	96	Yes 5% ~ 100% Triac
	24 Class 2	1,2A	4A		



TT-DR-CVZ-022 Page 44

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Power (W)	Dimmable
100 ~ 240	12	1,8A	22	Yes 5% ~ 100% Triac
	24 Class 2	0,92A		



TT-DR-CVZ-060 Page 45

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
100 ~ 240	12	5A	2,5A	60	Yes 5% ~ 100% Triac



TT-DR-CVZ-090 Page 46

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
100 ~ 240	24	7,5A	2,5A	90	Yes 5% ~ 100% Triac



TT-DR-CVZD-020 Page 47

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	24	0,22A	0,83A	19,9	Yes 5% ~ 100% Triac



TT-DR-CVZD-030 Page 48

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	24	0,35A	1,25A	30	Yes 5% ~ 100% Triac



TT-DR-CVZD-040 Page 49

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	24	0,47A	1,7A	40	Yes 5% ~ 100% Triac



TT-DR-CVZD-060 Page 50

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	24	0,7A	2,5A	60	Yes 5% ~ 100% Triac



TT-DR-CVZD-080 Page 51

Voltage in (vDC)	Voltage out (vDC)	Amperage in	Amperage out	Power (W)	Dimmable
120	24	1A	3,3A	80	Yes 5% ~ 100% Triac



TT-Y-SR-1C-8A Page 52

Voltage (vDC)	Power (W)	Description
-	-	RF and bluetooth dimmer



TT-Y-SR-5C-8A Page 53

Voltage (vDC)	Power (W)	Description
-	-	4 in 1 controller



TT-Y-SR-CCT Page 54

Voltage (vDC)	Power (W)	Description
-	-	Wall mounted CCT controller



TT-Y-SR-M Page 55

Voltage (vDC)	Power (W)	Description
-	-	Wall mounted DIM controller



TT-Y-SR-M2 Page 56

Voltage (vDC)	Power (W)	Description
-	-	Double wall mounted DIM controller



TT-Y-SR-RGBCCT Page 57

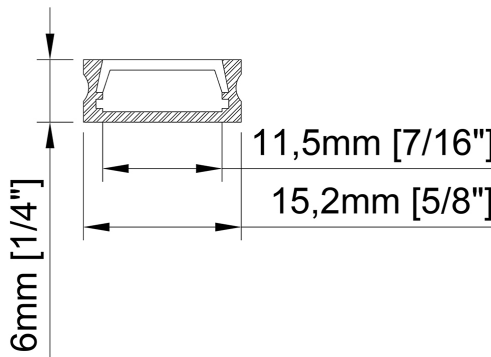
Voltage (vDC)	Power (W)	Description
-	-	3 in 1 Wall mounted controller



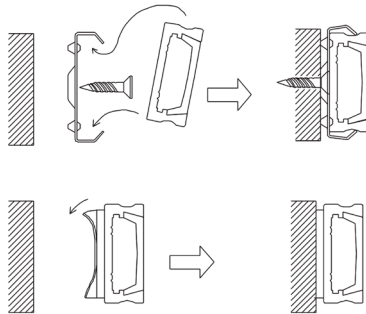
TT-01-3000-O



- Aluminum profile with opal acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118").



Size	15,2mm x 6mm x 3000mm 5/8" x 1/4" x 118 1/8"
Length	3000mm 118 1/8"
Internal width	11,5mm 7/16"
Cover	Opal



Accessories



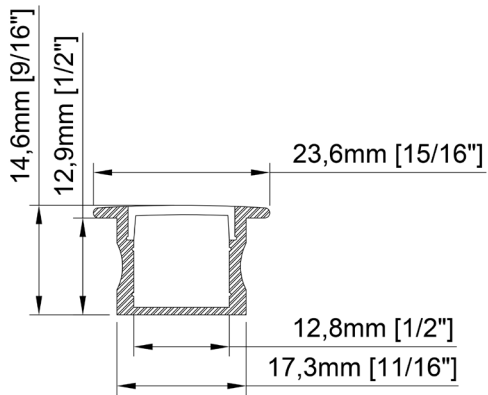
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER
TT	-	01	-	3000	-	O

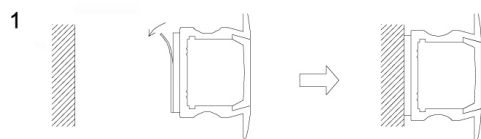
TT-14-3000-O



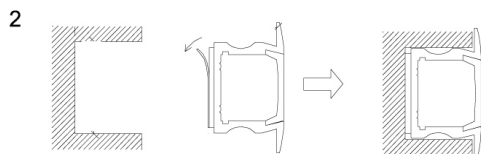
- Aluminum profile with opal acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").



Size	17,3mm x 12,9mm x 3000mm 1 ¹ / ₁₆ " x 1 ¹ / ₂ " x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Internal width	12,8mm 1 ¹ / ₂ "
Cover	Matte Opal PMMA Clear PMMA Black PMMA PC diffuser



Accessories



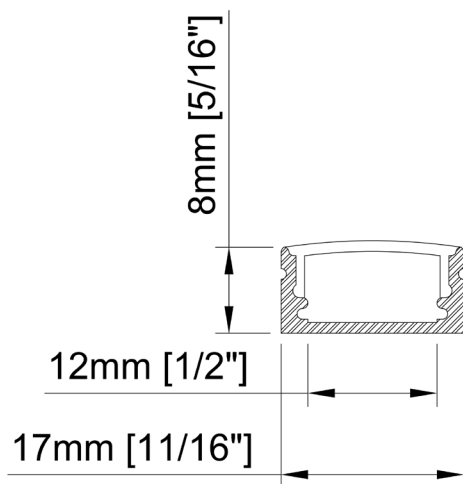
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER
TT	-	14	-	3000	-	O

TT-38-3000-O



- Aluminum profile with opal acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").

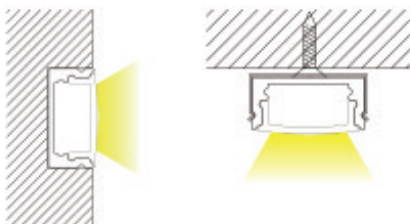


Size 17mm x 8mm x 3000mm
 $1\frac{1}{16}$ " x $\frac{5}{16}$ " x $118\frac{1}{8}$ "

Length 3000 mm
 $118\frac{1}{8}$ "

Internal width 12mm
 $\frac{1}{2}$ "

Cover Matte Opal PMMA
 Clear PMMA
 Black PMMA
 PC diffuser



Accessories



TT-38-CLIP

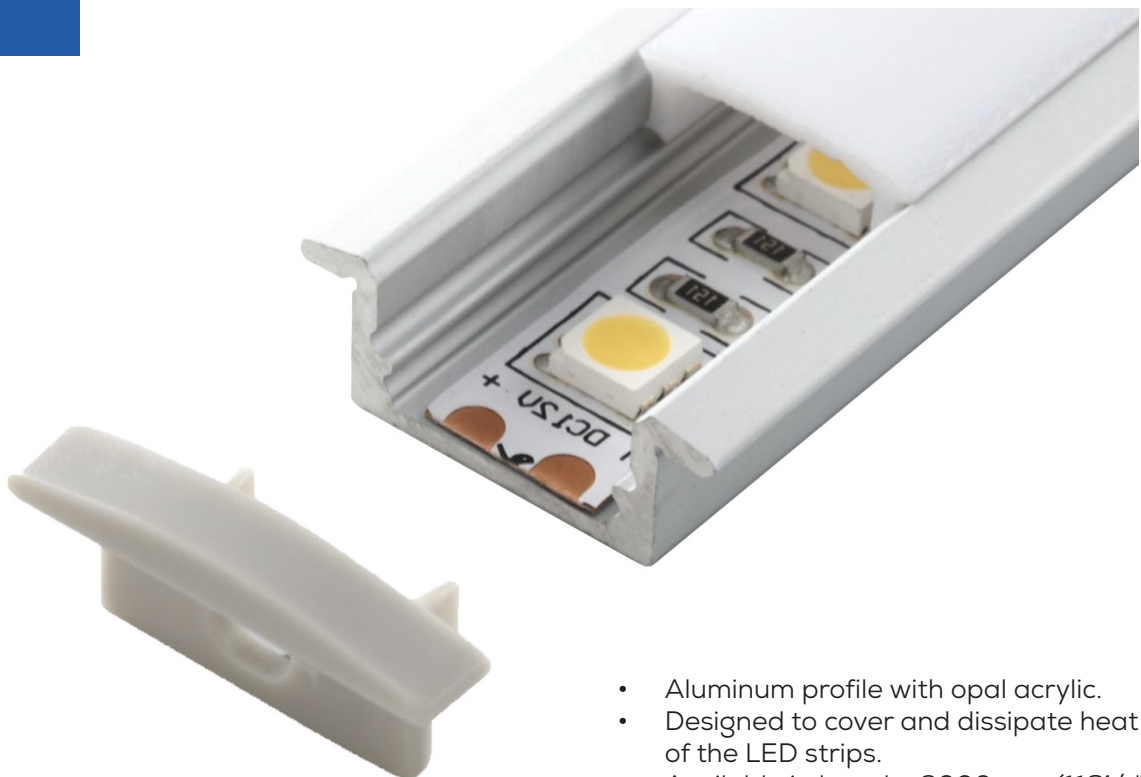


TT-38-END

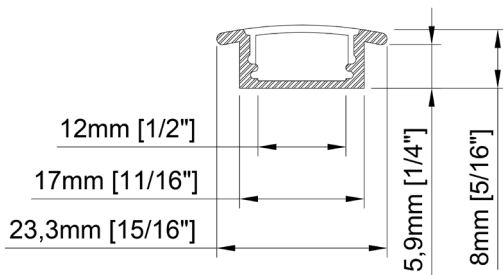
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER
TT	-	38	-	3000	-	O

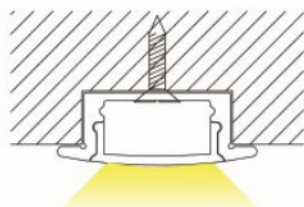
TT-39-3000-O



- Aluminum profile with opal acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").



Size	23,3mm x 5,9mm x 3000mm 15/16" x 1/4" x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Internal width	12mm 1/2"
Cover	Matte Opal PMMA Clear PMMA Black PMMA PC diffuser



Accessories



TT-39-END

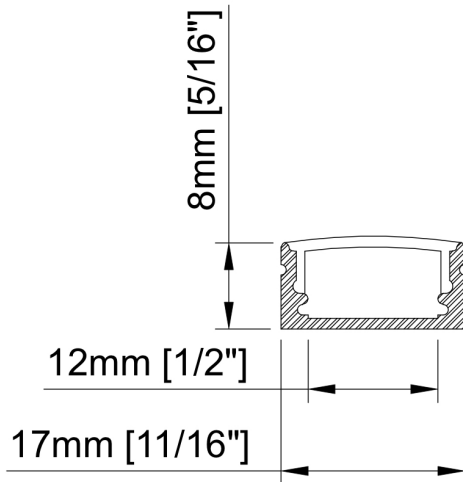
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER
TT	-	39	-	3000	-	O

TT-55-3000-O-BK



- Aluminum profile with smoked acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").



Size	17mm x 8mm x 3000mm 11/16" x 5/16" x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Internal width	12mm 1/2"
Cover	Smoked Matte opal PMMA Clear PMMA PC diffused
Finish	BK-Black

Accessories



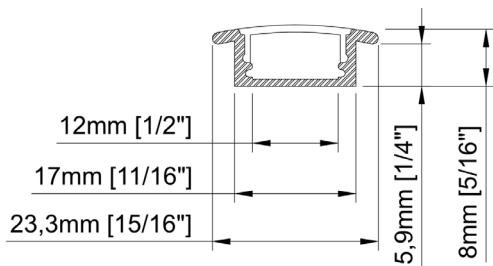
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER	-	FINISH
TT	-	55	-	3000	-	O	-	BK

TT-56-3000-O-BK



- Aluminum profile with smoked acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").



Size	23,3mm x 8mm x 3000mm 15/16" x 5/16" x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Internal width	12mm 1/2"
Cover	Smoked Matte opal PMMA Clear PMMA PC diffused
Finish	BK-Black

Accessories



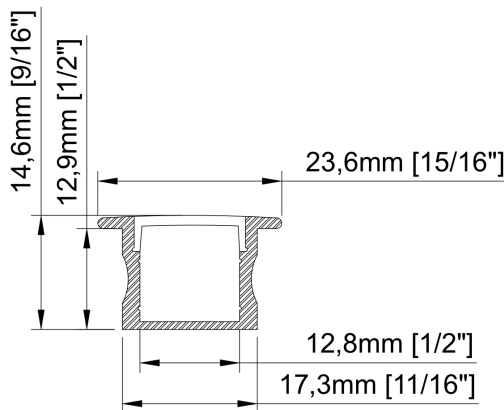
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER	-	FINISH
TT	-	56	-	3000	-	O	-	BK

TT-58-3000-O-BK



- Aluminum profile with smoked acrylic.
- Designed to cover and dissipate heat of the LED strips.
- Available in lengths 3000 mm (118¹/₈").



Size	23,6mm x 14,6mm x 3000mm 15/16" x 9/16" x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Internal width	12,8mm 1/2"
Cover	Smoked Matte opal PMMA Clear PMMA PC diffused
Finish	BK-Black

Accessories



TT-58-END

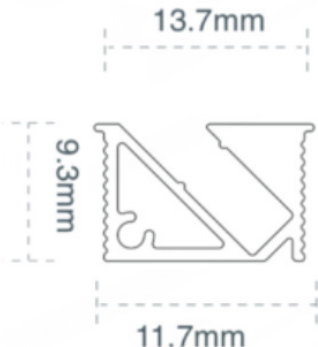
PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	-	COVER	-	FINISH
TT	-	58	-	3000	-	O	-	BK

TT-74-3000-O



- Designed to use with a 5mm LED strip.



Size 13,7mm x 9,3mm x 3000mm
 $9/16'' \times 3/8'' \times 118\frac{1}{8}''$

Length 3000mm
 $118\frac{1}{8}''$

Internal width 11,7mm
 $7/16''$

Color WH - White
BK - Black

Cover Silicone

Accessories



TT-74-
END-WH



TT-74-
END-BK

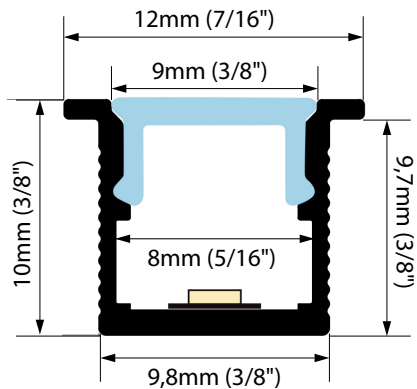
PRODUCT CODE

TT	-	MODEL	-	LENGHT (mm)	-	COVER	-	COLOR
TT	-	74	-	3000	-	O	-	WH
TT	-	74	-	3000	-	O	-	

TT-79-3000-O

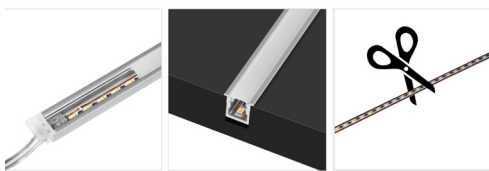


- Designed to use with the TT-2025FR-L600 LED strip.
- Available in lengths 3000 mm (118¹/₈").



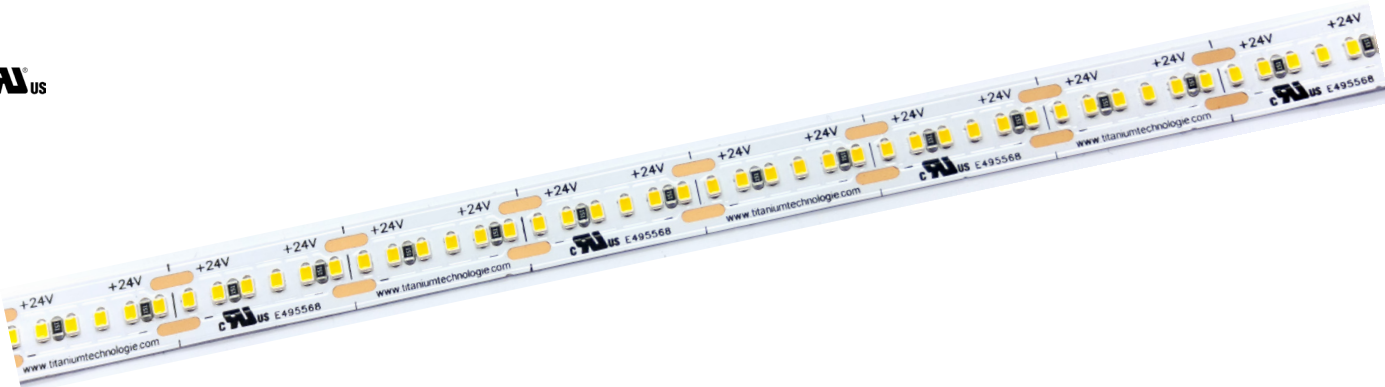
Size	10mm x 9,8mm x 3000mm 3/8" x 3/8" x 118 ¹ / ₈ "
Length	3000mm 118 ¹ / ₈ "
Finish	AL - Aluminium BK - Black WH- White
Cover	PC

Accessories

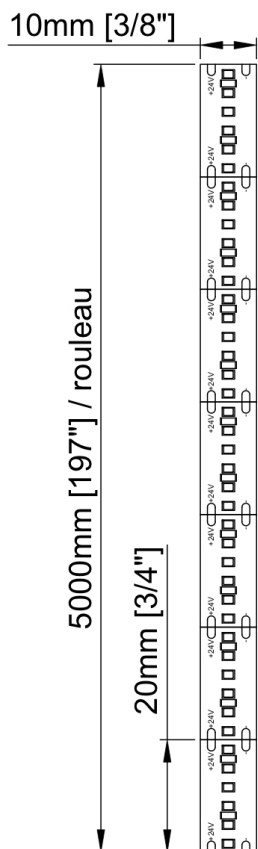


PRODUCT CODE

TT	-	MODEL	-	LENGTH (mm)	COVER	-	FINISH
TT	-	79	-	3000	O	-	BK
TT	-	79	-	3000	O	-	



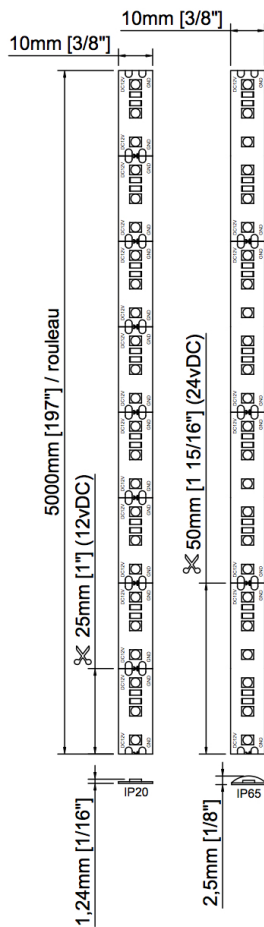
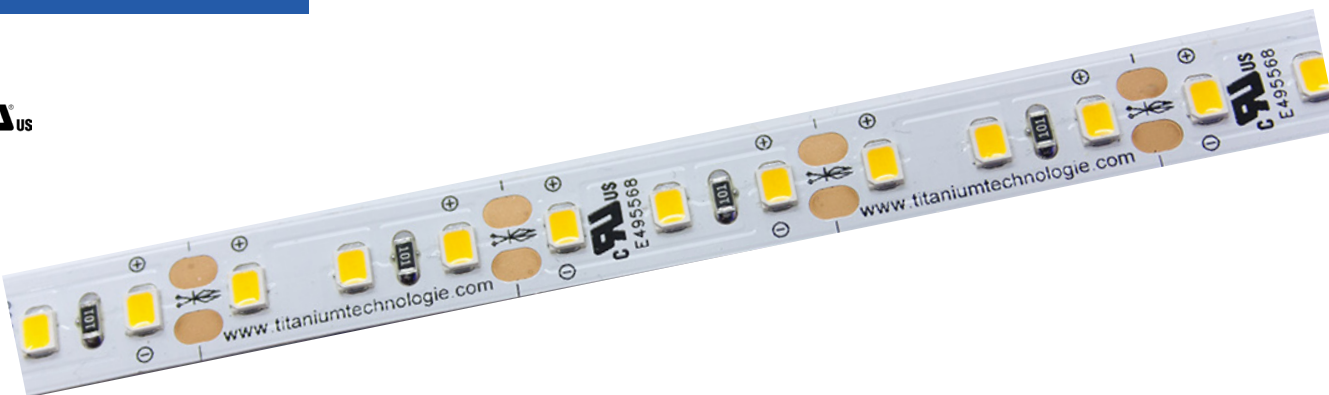
- Del SMD2216 tape in 5 meter roll.



Voltage	24vDC				
LED/m	300 / m				
Power	9,84w/m 3w/feet 49,21w/roll	16,40w/m 5w/feet 82,02w/roll.	22,85w/m 6w/feet 114,25w/roll.		
Amperage	0,39 / m 0,12 / feet 1,95 / roll	0,66 / m 0,2/ feet 3,3 / roll	0,82 / m 0,25/ feet 4,1 / roll		
Lumens	22K - 27K - 193 lm/feet 30K - 243 lm/feet 35K - 293 lm/feet 40K - 343 lm/feet 60K - 393 lm/feet	301 lm/feet 341 lm/feet 391 lm/feet 441 lm/feet 491 lm/feet 541 lm/feet	- 483 lm/feet 433 lm/feet 583 lm/feet 633 lm/feet 683 lm/feet		
CRI	90				
Angle	120°				
Size	IP20	10mm x 1,1mm x 5000mm 3/8" x 1/16" x 196 7/8"			
Cut line	20 mm 3/4"				
Finish	White				
Dimmable	Yes				
LED Colour	22K - Warm white 2200K (5W only) 27K - Warm white 2700K 30K - Warm white 3000K 35K - Neutral white 3500K 40K - Neutral white 4000K 50K -Cold white 5000K				
Working temp.	-40°C ~ 70°C				
IP	20				

PRODUCT CODE

TT	-	SMD	-	LED PER ROLL	-	IP	-	POWER	-	LED COLOR	-	VOLTAGE
TT	-	2216	-	L1500	-	20	-	3W	-	27K	-	24V
TT	-	2216	-	L1500	-	20	-		-		-	24V



	12vDC	24vDC
LED/m	120 / m	
Power	16,4w / m 5w / feet 82w / roll	
Amperage	1,37A / m 0,42A / feet 6,84A / roll	0,69A / m 0,21A / feet 3,42A / roll
Lumen	27K - 243 lm/ feet 30K - 221 lm/ feet 35K - 246 lm/ feet 40K - 218 lm/ feet 60K - 245 lm/ feet	61 lm/ w 49 lm/ w 57 lm/ w 51 lm/ w -
CRI (RA)	90	
Angle	120°	
Size	IP20 IP65 IP67	10mm x 1,25mm x 5000mm 3/8" x 1/16" x 196 7/8" 10mm x 2,5mm x 5000mm 3/8" x 1/8" x 196 7/8" 13mm x 5mm x 5000mm 1/2" x 3/16" x 196 7/8"
Cut line	25 mm 1"	50 mm 2"
Finish	White	
Dimmable	Yes	
LED Colour	27K - Warm white 2700K 30K - Warm white 3000K 35K - Neutral white 3500K 40K - Neutral white 4000K 60K - Cold white 6000K R - Red G - Green B - Blue CB - Crystal Blue A - Amber O - Orange P - Pink UV - UV 395~400nm	
Working temp.	-40°C ~ 70°C	
IP	20, 65, 67	

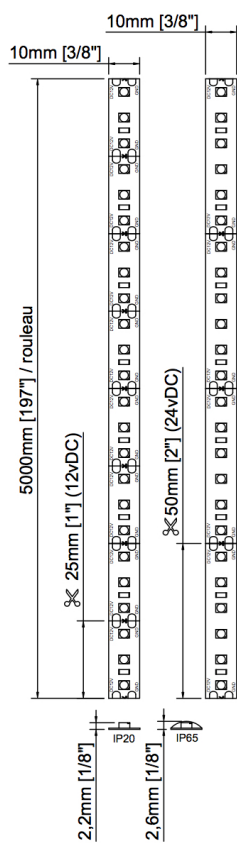
PRODUCT CODE

TT	-	SMD	-	LED PER ROLL	-	IP	-	LED COLOR	-	VOLTAGE
TT	-	2835	-	L600	-	20	-	27K	-	24V
TT	-	2835	-	L600	-		-		-	

TT-3528-L600



- 5m roll of SMD3528 LED Strip in 5 meter roll.



Voltage	12vDC	24vDC
LED/m	120 / m	
Power	9,84w / m 3w / feet 49,2w / roll	
Amperage	0,82A / m 0,25A / feet 4,1A / roll	0,41A / m 0,13A / feet 2,05A / roll
Lumen	27K - 117 lm / feet 30K - 119 lm / feet 35K - 91 lm / feet 40K - 104 lm / feet 60K - 88 lm / feet	45 lm / w 44 lm / w 35 lm / w 39 lm / w 33 lm / w
CRI (RA)	90	
Angle	120°	
Size	IP20	10mm x 2,2mm x 5000mm 3/8" x 1/8" x 196 7/8"
	IP65	10mm x 2,6mm x 5000mm 3/8" x 1/8" x 196 7/8"
	IP67	13mm x 5mm x 5000mm 1/2" x 3/16" x 196 7/8"
Cut line	25 mm 1"	50 mm 2"
Finish	White	
Dimmable	Yes	
LED Colour	27K - Warm white 2700K 30K - Warm white 3000K 35K - Neutral white 3500K 40K - Neutral white 4000K 60K - Cold white 6000K R - Red G - Green B - Blue A - Amber RGB - Color mixing 3:1	
Working temp.	-40°C ~ 70°C	
IP	20, 65, 67	

PRODUCT CODE

TT	-	SMD	-	LED PER ROLL	-	IP	-	LED COLOR	-	VOLTAGE
TT	-	3528	-	L600	-	20	-	27K	-	24V
TT	-	3528	-	L600	-		-		-	

TT-3528-L600-5MM

c  us



- 5 meters roll

Voltage	24vDC	
DEL/m	120 / m	
Power	9,84w / m 3w / feet 49,2w / roll	
Amperage	0,82A / m 0,25A / feet 4,1A / roll	
Lumens	27K - 117 lm / feet 30K - 119 lm / feet 35K - 91 lm / feet 40K - 104 lm / feet	
CRI (RA)	90	
Angle	120°	
Size	IP20	5mm x 2,2mm x 5000mm 3/16" x 1/8" x 1967/8"
Cut line	50 mm 2"	
Finish	White	
Dimmable	Yes	
LED Colour	22K - Warm white 2200K 27K - Warm white 2700K 30K - Warm white 3000K 35K - Neutral white 3500K 40K - Neutral white 4000K 50K - Cold white 5000K	
Working temp.	-40°C ~ 70°C	
IP	20	

CODE PRODUT

TT	-	SMD	-	LED PER ROLL	-	IP	-	WIDTH	-	LED COLOR	-	VOLTAGE
TT	-	3528	-	L600	-	20	-	5MM	-	27K	-	24V
TT	-	3528	-	L600	-	20	-	5MM	-		-	24V

TT-SIL-0410



- Flexible silicone LED strip with a cable at both ends
- Dupont connector at both ends



Voltage	12vDC		24vDC					
LED/m	144 / m							
Power	1000mm	1500mm	2000mm	2500mm	3000mm			
	12w	18w	24w	30w	36w			
Cable length	2m 78 ³ / ₄ "							
Size	4mm x 10mm 5/32" x 13/32"							
	1000mm 39 3/8"	1500mm 59 1/16"	2000mm 78 3/4"	2500mm 98 7/16"	3000mm 118 1/8"			
Cut line	25 mm 1"		50 mm 2"					
Finish	White silicone							
Dimmable	Yes							
LED Colour	30K - Warm white 3000K 40K - Neutral white 4000K							
IP	66							

PRODUCT CODE

TT	-	MODEL	-	VERSION	-	LENGTH (mm)	-	LED COLOR	-	VOLTAGE
TT	-	SIL	-	0410	-	1000	-	30K	-	24V
TT	-	SIL	-	0410	-		-		-	



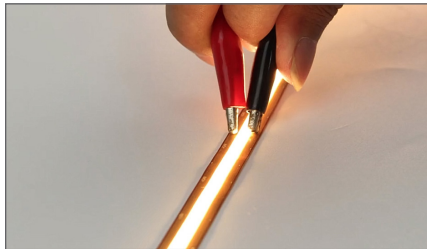
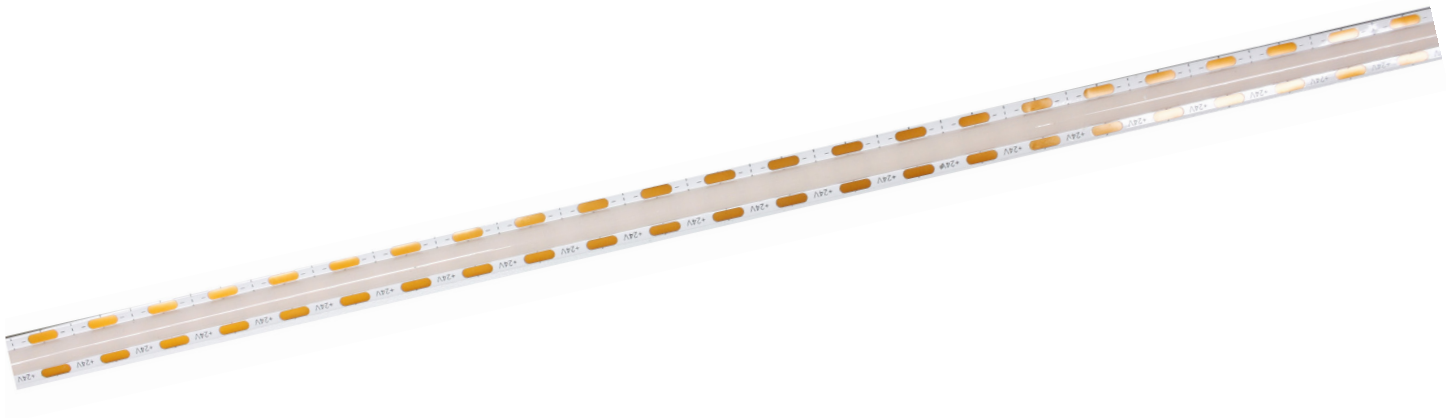
- Flexible silicone LED strip with a cable at each end.
- Dupont connector at each end.



Voltage	24vDC					
LED/m	240 / m					
Power	6 w / m 1,83 w / feet					
	1000mm 5,6w	1500mm 8,5w	2000mm 11,2w	2500mm 14w	3000mm 16,3w	5000mm 25w
Amperage	1000mm 0,24 A	1500mm 0,36 A	2000mm 0,47 A	2500mm 0,58 A	3000mm 0,68 A	5000mm 1,04 A
Lumens	120 lm / w					
CRI (RA)	90					
Cable length	2m 78 3/4"					
Connector type	Dupont connector					
Size	6mm x 6mm 1/4" x 1/4"					
	1000mm 39 3/8"	1500mm 59 1/16"	2000mm 78 3/4"	2500mm 98 7/16"	3000mm 118 1/8"	5000mm 196 7/8"
Cut line	Can be cut at any location					
Finish	White silicone					
Dimmable	Yes					
LED Colour	30K - Warm white 3000K 40K - Neutral white 4000K					
IP	67					

PRODUCT CODE

TT	-	MODEL	-	VERSION	-	LENGTH (mm)	-	LED COLOR	-	VOLTAGE
TT	-	SIL	-	0606	-	1000	-	30K	-	24V
TT	-	SIL	-	0606	-		-		-	24V

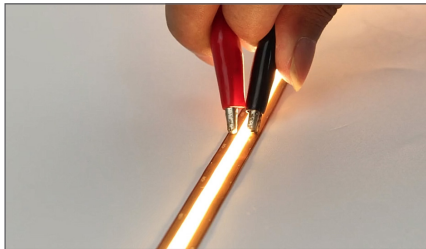


- 3M adhesive for long-lasting hold

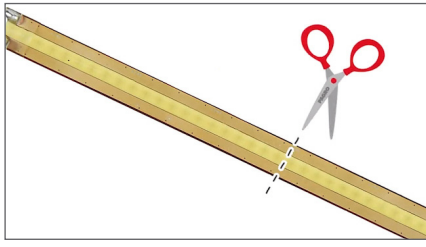
Voltage	24vDC	
LED/m	320 / m	
Power	4,6 w / feet 15 w / m	
Lumens	27K - 1713 lm / m 30K - 1745 lm / m 35K - 1778 lm / m 40K - 1811 lm / m 50K - 1843 lm / m	522 lm / feet 532 lm / feet 542 lm / feet 552 lm / feet 562 lm / feet
IRC	90	
Size	10mm x 5000mm 7/16" x 196 7/8"	
Cut line	7mm 5/16"	
Dimmable	Yes	
LED colour	2700 - Warm white 2700K 3000 - Warm white 3000K 3500 - Neutral white 3500K 4000 - Neutral white 4000K 5000 - Cold white 5000K	
IP	20	

PRODUCT CODE

TT	-	MODEL	-	LED PER METER	-	IP	-	LED COLOR	-	VOLTAGE
TT	-	COB	-	L320	-	20	-	2700	-	24V
TT	-	COB	-	L320	-	20	-		-	24V



- 3M adhesive for long-lasting hold



- Can be cut at any location

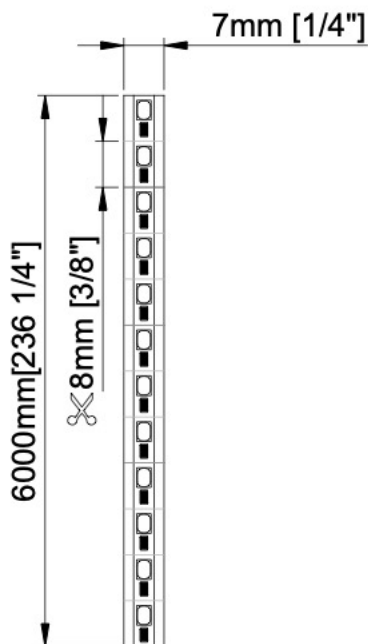
Voltage	12vDC	24vDC
LED/m	528 / m	
Power	3,35 w / feet 11 w / m	
Lumens	27K - 1040 lm / m 30K - 1040 lm / m 35K - 1040 lm / m 40K - 1120 lm / m 50K - 1120 lm / m	317 lm / feet 317 lm / feet 317 lm / feet 342 lm / feet 342 lm / feet
CRI	90	
size	8mm x 5000mm 5/16" x 196 7/8"	
Dimmable	Yes	
LED Colour	2700 - Warm white 2700K 3000 - Warm white 3000K 3500 - Neutral white 3500K 4000 - Neutral white 4000K 5000 - Cold white 5000K	
IP	20, 67	

PRODUCT CODE

TT	-	MODEL	-	LED PER METER	-	IP	-	LED COLOR	-	VOLTAGE
TT	-	COB	-	L528	-	20	-	2700	-	24V
TT	-	COB	-	L528	-	20	-		-	



- LED strip available in 6 meter roll and 100 meter roll.
- The last LED will not light if the cut is between the last LED and the end of the last resistor.



Voltage	12vDC	24vDC
LED/m	120 / m	
Power	2,5w / feet 8w / m	
Amperage	0,21A / feet	0,1A / feet
Lumens	301 lm / feet	308 lm / feet
CRI	90	
Size	6,7mm x 6000mm 1/4" x 236 1/4"	
Cut line	Can be cut at any location (see note)	
Dimmable	Yes	
Couleur LED	2700 - Warm white 2700K 3000 - Warm white 3000K 3500 - Neutral white 3500K 4000 - Neutral white 4000K	
IP	20	

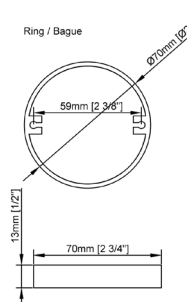
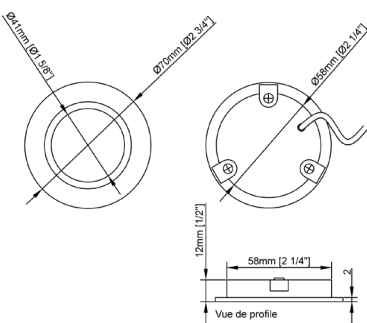
PRODUCT CODE

TT	-	TYPE	-	LED PER METER	-	IP	-	LED COLOR	-	VOLTAGE
TT	-	2025FR	-	L600	-	IP20	-	2700	-	12V
TT	-	2025FR	-	L600	-	IP20	-		-	

TT-PUCK-3W



- Puck for kitchen cabinets.



Voltage	12vDC
Power	3w
Amperage	0,25A
Angle	120°
CRI	90
Lumens	230 (30K) 240 (40K) 260 (60K)
Size	Ø70mm x 13mm Ø2 3/4" x 1 1/2"
Cut hole	63 mm 2 1/4"
Finish	W - White BK - Black C - Silver BR - Nickel Brush
Dimmable	Oui
LED Colour	27K - Warm white 2700K CCT - Warm white 3000K (Finish W and BK) Neutral white 4000K
IP	20

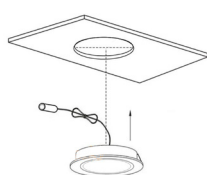
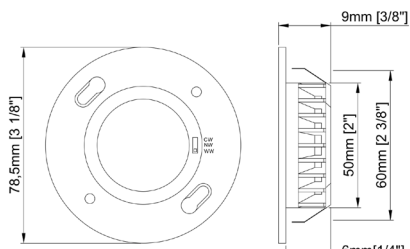
PRODUCT CODE

TT	-	MODEL	-	POWER	-	FINISH	-	LED COLOUR
TT	-	PUCK	-	3W	-	BK	-	27K
TT	-	PUCK	-	3W	-		-	

TT-PUCK-400-V4



- Puck for kitchen cabinets.



Accessories

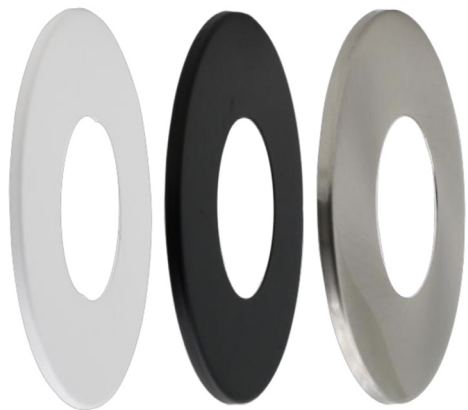


Voltage	12vDC	24vDC
Power	3w	
Amperage	0,25A	0.125A
Angle	120°	
Lumen	330 (30K) 350 (40K) 360 (60K)	
CRI	90	
Size	Ø78,5mm x 9mm Ø3 1/8" x 3/8"	
Cut hole	63 mm 2 1/2"	
Finish	W - White BK - Black C - Silver BR - Nickel Brush OR - Gold GM - Matte gold	
Dimmable	Yes	
LED Colour	CCT - Warm white 3000K Neutral white 4000K Cold white 5000K	
IP	20	

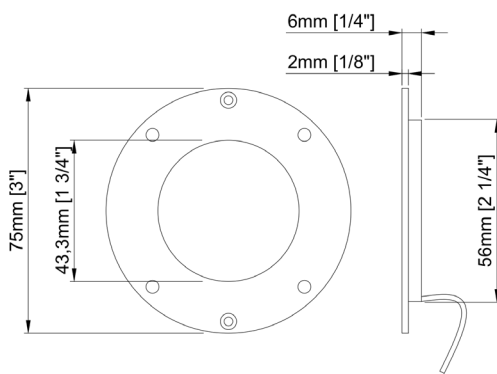
PRODUCT CODE

TT	-	MODEL	-	TYPE	-	VOLTAGE	-	FINISH
TT	-	PUCK	-	400-V3	-	12V	-	BK
TT	-	PUCK	-	400-V3	-		-	

TT-PUCK-2.2W



- Thin puck for kitchen cabinets.
- 3 choices of finish ring.



Voltage	12vDC
Power	2,2w
Amperage	0,183A
Angle	110°
Lumens	175 lm
CRI	90
Size	Ø75mm x 6mm Ø3" x 1/4"
Cut hole	56 mm 2 1/4"
Dimmable	Yes
LED Colour	27K - Warm white 2700K 30K - Warm white 3000K 40K - Neutral white 4000K 50K - Cold white 5000K
IP	20

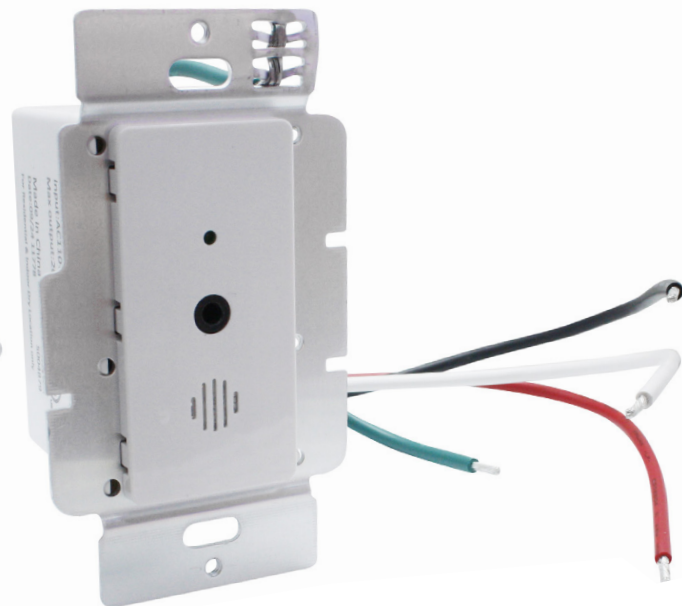
Accessories



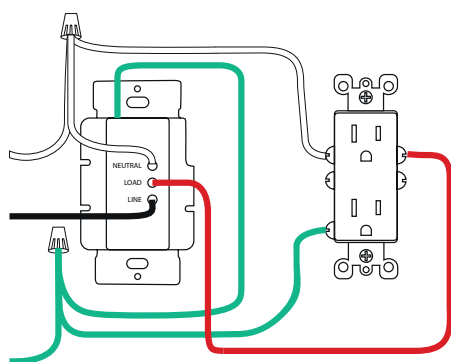
PRODUCT CODE

TT	-	MODEL	-	POWER	-	LED COLOUR
TT	-	PUCK	-	2.2W	-	27K
TT	-	PUCK	-	2.2W	-	

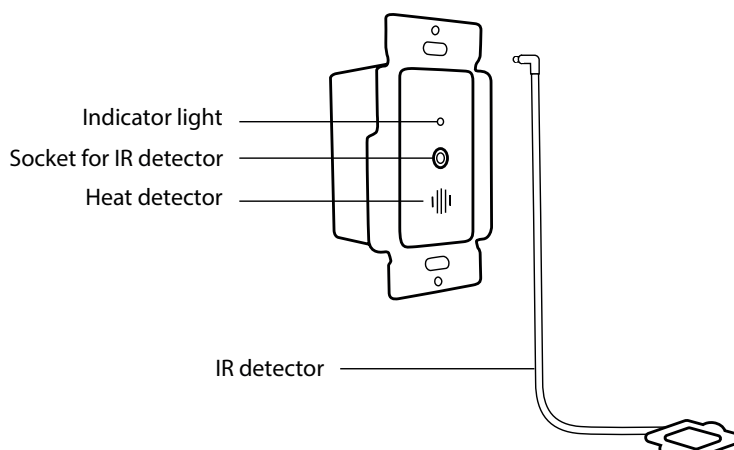
TT-ACC-RELAY-
CONTACTOR



- Enhance your kitchen's safety with our innovative electric relay, designed for cabinet installations. This smart device automatically cuts power to outlets when the drawer closed, ensuring appliances stop generating heat. The result? Reduced risks of overheating and potential damage. ETL-certified and compliant with building code safety standards, this relay offers peace of mind and reliability. Perfect for modern kitchens, it combines energy efficiency with robust protection. Upgrade your space with this simple, dependable solution!



Voltage	120 vAC
Power	2000 w
Amperage	20 A
Wire length of the IR detector	1m 39 3/8"
Finish	White
Model	Decora

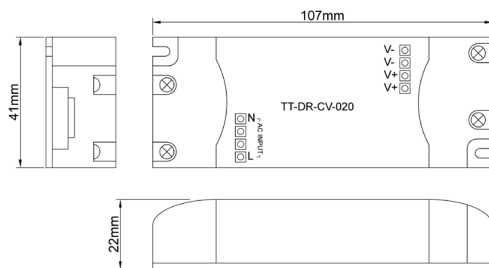


PRODUCT CODE

TT	-	MODEL	-	TYPE
TT	-	ACC	-	RELAY-CONTACTOR



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



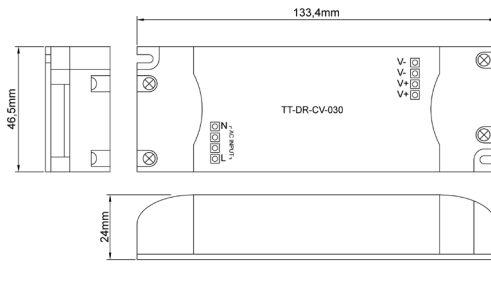
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,24A	0,22A
Amperage out	1600mA	830mA
Power	19,2w	
Size	107mm x 41mm x 22mm 4 1/4" x 1 5/8" x 7/8"	
Dimmable	Yes 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CV	-	020	-	12V
TT	-	DR	-	CV	-	020	-	



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



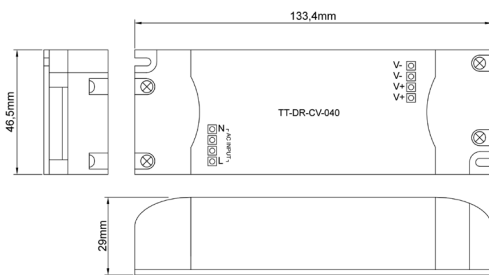
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	
Size	133mm x 46,5mm x 24mm 5 1/4" x 1 7/8" x 1"	
Dimmable	Yes 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CV	-	030	-	12V
TT	-	DR	-	CV	-	030	-	



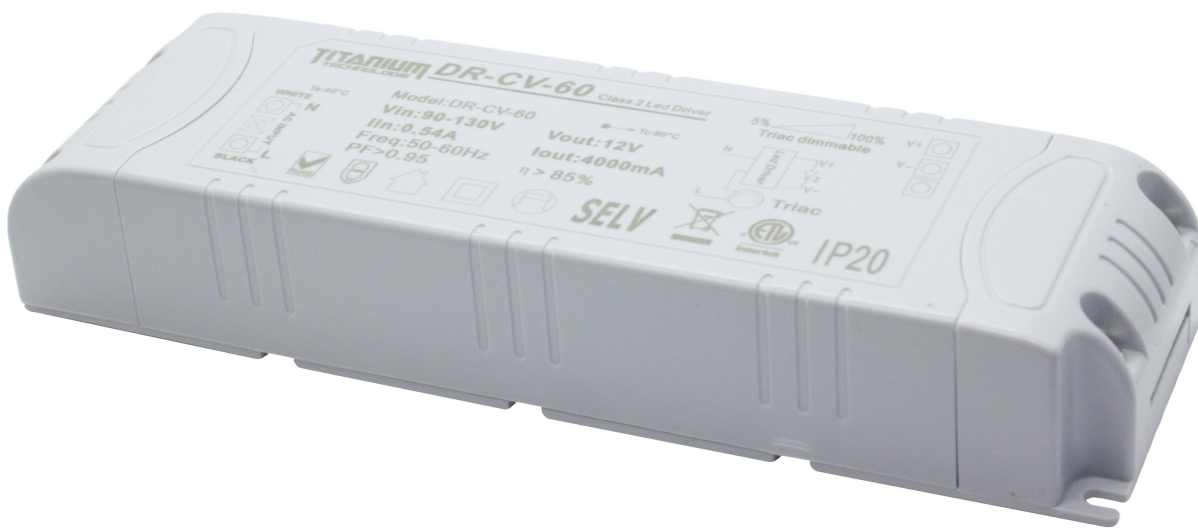
- Transformers dimmable to the primary 120vAC.
- 32 watts maximum load.
- Triac dimmable from 5% to 100%.
- Class 2



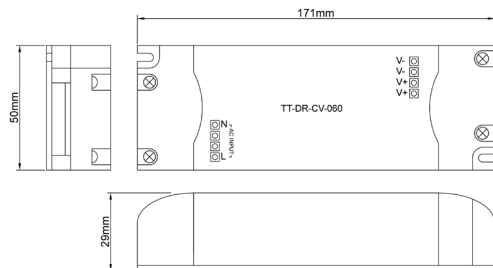
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,47A	0,47A
Amperage out	3300mA	1700mA
Power	39,6w	
Size	133mm x 46,5mm x 29mm 5 1/4" x 1 7/8" x 1 1/8"	
Dimmable	Yes 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CV	-	040	-	12V
TT	-	DR	-	CV	-	040	-	



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



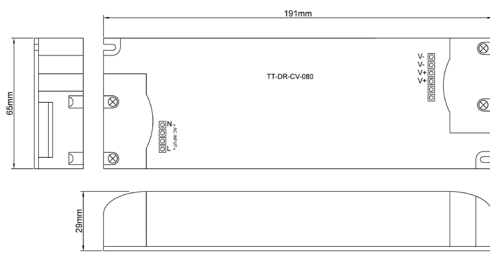
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,54A	0,7A
Amperage out	4000mA	2500mA
Power	60w	
Dimmable	Yes 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CV	-	060	-	12V
TT	-	DR	-	CV	-	060	-	



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



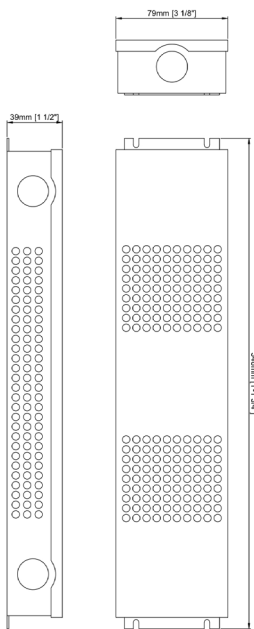
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,1A	1A
Amperage out	6000mA	3300mA
Power	72w	
Size	191mm x 65mm x 29mm 7 1/2" x 2 1/2" x 1 1/8"	
Dimmable	Yes 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CV	-	080	-	12V
TT	-	DR	-	CV	-	080	-	



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



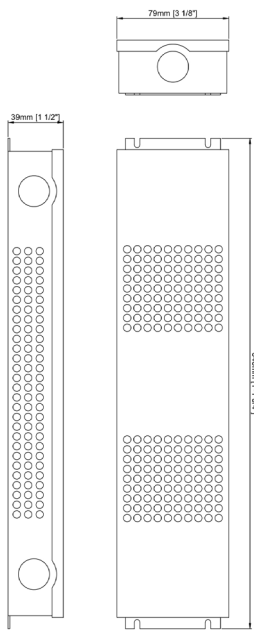
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,9 A	0,9 A
Amperage out	2,1A	1,05A
Power	25w	
Minimum load	1w	
Size	350 mm x 77 mm x 37 mm 13 ³ / ₄ " x 3" x 1 ⁷ / ₁₆ "	
Dimmable	Yes - Foward phase, magnetic low voltage 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT	-	BOX
TT	-	DR	-	CV	-	025	-	12V	-	BOX
TT	-	DR	-	CV	-	025	-		-	BOX



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



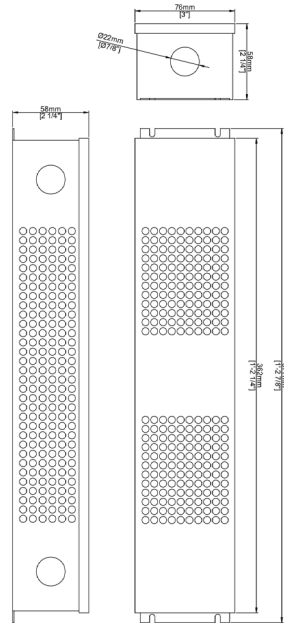
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	1,6 A	1,6 A
Amperage out	4,16 A	2,1 A
Power	50w	
Minimum load	1w	
Size	350 mm x 77 mm x 37 mm 13 ³ / ₄ " x 3" x 1 ⁷ / ₁₆ "	
Dimmable	Yes - Foward phase, magnetic low voltage 5% ~100% Triac	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT	-	BOX
TT	-	DR	-	CV	-	050	-	12V	-	BOX
TT	-	DR	-	CV	-	050	-		-	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 2 1/4"	
Dimmable	Yes - Foward phase and reverse phase. 5% ~100% Triac - ELV - MLV	
IP	66	

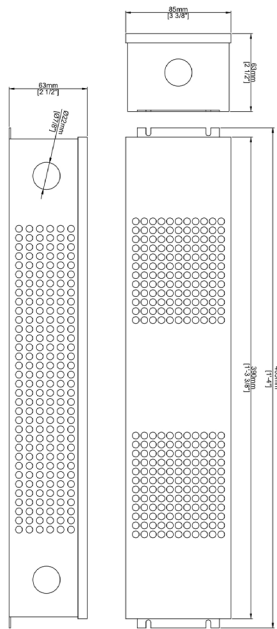
PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT	-	BOX
TT	-	DR	-	CV	-	096	-	12V	-	BOX
TT	-	DR	-	CV	-	096	-		-	BOX

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%



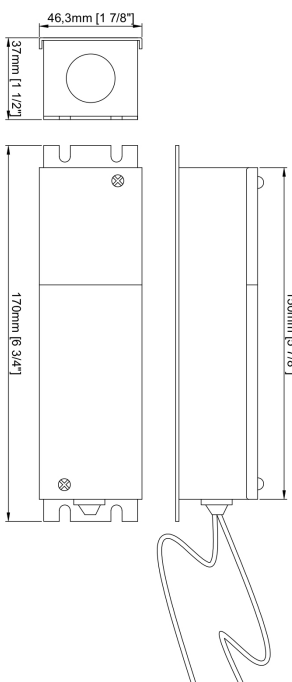
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	3,2A	3,2A
Amperage out	16,6A	8,3A
Power	200w	
Minimum Load	1w	
Size	405mm x 85mm x 63mm 16" x 3 3/8" x 2 1/2"	
Dimmable	Yes - Forward phase, Magnetic low voltage 5% ~100% Triac	
IP	66	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT	-	BOX
TT	-	DR	-	CV	-	200	-	12V	-	BOX
TT	-	DR	-	CV	-	200	-		-	BOX



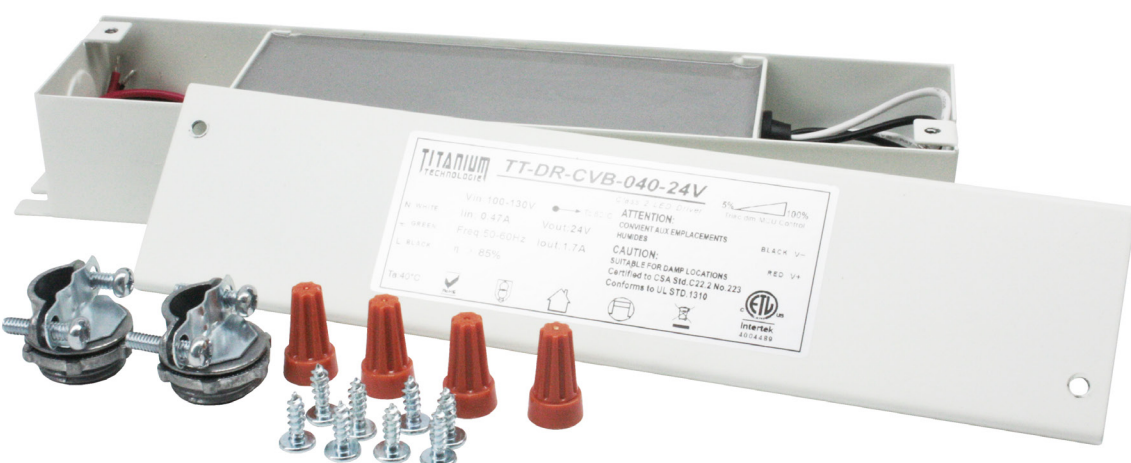
- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load.
- Triac dimmable from 5% to 100%
- Class 2



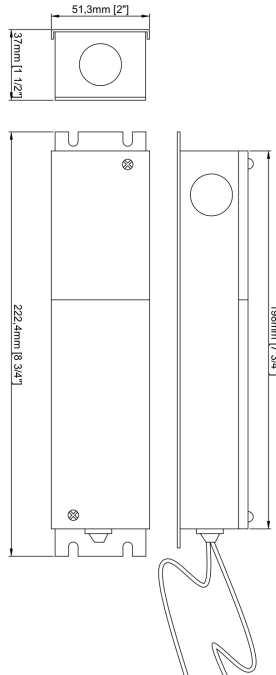
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,27A	0,35A
Amperage out	2000mA	1250mA
Power	30w	
Size	170mm x 46,3mm x 37mm 6 3/4" x 1 7/8" x 1 1/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVB	-	030	-	12V
TT	-	DR	-	CVB	-	030	-	



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



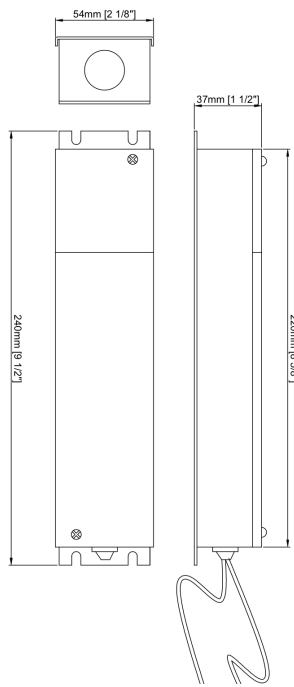
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,47A	0,47A
Amperage out	3300mA	1700mA
Power	39,6w	
Size	222,3mm x 51,3mm x 37mm 8 3/4" x 2" x 1 1/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVB	-	040	-	12V
TT	-	DR	-	CVB	-	040	-	



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



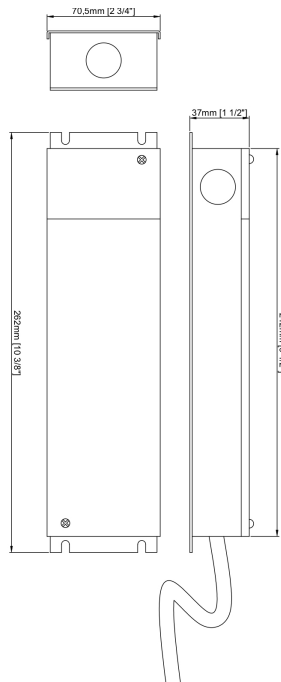
Voltage in	120vAC	
Voltage out	12vDC	24vDC
Amperage in	0,54A	0,7A
Amperage out	4000mA	2500mA
Power	60w	
Size	240mm x 54mm x 37mm 9 1/2" x 2 1/8" x 1 1/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVB	-	060	-	12V
TT	-	DR	-	CVB	-	060	-	



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



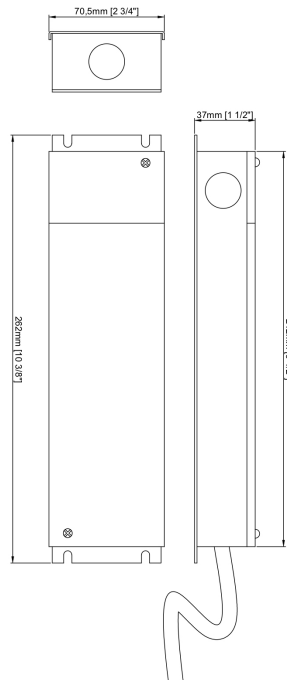
Voltage in	120vAC	
Voltage out	12vDC	24vDC Class 2
Amperage in	1,1A	1A
Amperage out	6000mA	3400mA
Power	72w	
Size	262mm x 70,5mm x 37mm 10 3/8" x 2 3/4" x 1 1/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVB	-	080	-	12V
TT	-	DR	-	CVB	-	080	-	



- 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 Clase 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 1 1/2"	
Dimmable	Yes 5% ~100% Triac	
IP	65	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVB	-	100	-	12V
TT	-	DR	-	CVB	-	100	-	



- 22 watts maximum load.
- Dimmable by remote via the control port
- Not dimmable by triac
- Class 2
- Dupont connector

Voltage in	100-240 vAC	
Voltage out	12vDC Class 2	24vDC Class 2
Amperage	1,8A	0,92A
Power	22w	
Size	120mm x 60mm x 16mm 4 3/4" x 2 5/16" x 5/8"	
Dimmable	Yes by remote via the control port	
IP	20	

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZ	-	022	-	12V
TT	-	DR	-	CVZ	-	022	-	



- 60 watts maximum load.
 - Maximum of 30 watts per output
 - Dimmable by remote via the control port
 - Not dimmable by triac
 - Class 2
 - Dupont connector

Voltage in	100-240 vAC
Voltage out	12vDC Class 2
Amperage out total	5A
Amperage out	2,5A per output
Power	60w
Size	254mm x 60mm x 16mm 10" x 2 5/16" x 5/8"
Dimmable	Yes by remote via the control port
IP	20

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZ	-	060	-	12V

TT-DR-CVZ-090



- 90 watts maximum load.
- Maximum of 30 watts per output
- Dimmable by remote via the control port
- Not dimmable by triac
- Class 2
- Dupont connector

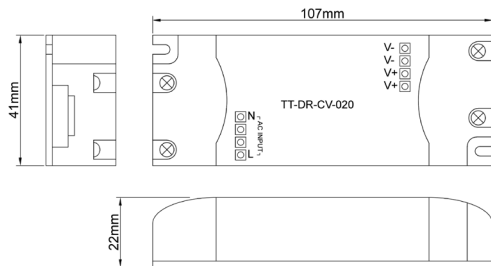
Voltage in	100-240 vAC
Voltage out	24vDC Class 2
Amperage out total	7,5A
Amperage out	2,5A per output
Power	90w
Size	308mm x 61,5mm x 16mm 12 1/8" x 2 1/2" x 5/8"
Dimmable	Yes by remote via the control port
IP	20

PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZ	-	090	-	24V



- Transformers dimmable to the primary 120vAC.
- 16 watts maximum load (80%).
- Triac dimmable from 5% to 100%.
- Class 2
- Equipped with a power cord with plug.
- Connector with 6 dupont outputs.



Voltage in	120vAC
Voltage out	24vDC
Amperage in	0,22A
Amperage out	0,83A
Power	19,9w
Output	6 dupont connectors
Size	107mm x 41mm x 22mm 4 1/4" x 1 5/8" x 7/8"
Dimmable	Yes 5% ~100% Triac
IP	20

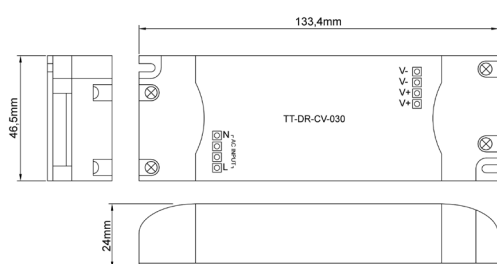
PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZD	-	020	-	24V

TT-DR-CVZD-030



- Transformers dimmable to the primary 120vAC.
- 24 watts maximum load (80%).
- Triac dimmable from 5% to 100%.
- Class 2
- Equipped with a power cord with plug.
- Connector with 6 dupont outputs.



Voltage in	120vAC
Voltage out	24vDC
Amperage in	0,35A
Amperage out	1,25A
Power	30w
Output	6 dupont connectors
Size	133mm x 46,5mm x 24mm 5 1/4" x 1 7/8" x 1"
Dimmable	Yes 5% ~100% Triac
IP	20

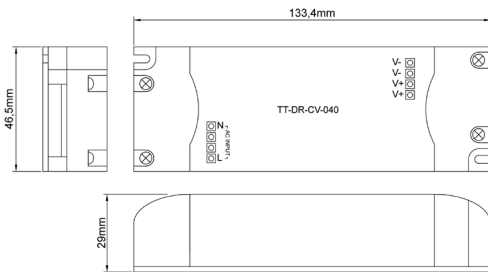
PRODUCT CODE

TT - TYPE - GROUP - MODEL - VOLTAGE OUT

TT	-	DR	-	CVZD	-	030	-	24V
----	---	----	---	------	---	-----	---	-----



- Transformers dimmable to the primary 120vAC.
- 32 watts maximum load (80%).
- Triac dimmable from 5% to 100%.
- Class 2
- Equipped with a power cord with plug.
- Connector with 6 dupont outputs.



Voltage in	120vAC
Voltage out	24vDC
Amperage in	0,47A
Amperage out	1,7A
Power	40,8w
Output	6 dupont connectors
Size	133mm x 46,5mm x 29mm 5 1/4" x 1 7/8" x 1 1/8"
Dimmable	Yes 5% ~100% Triac
IP	20

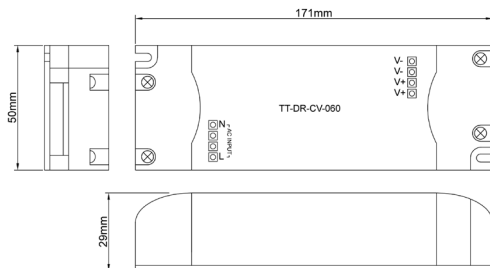
PRODUCT CODE

TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZD	-	040	-	24V

TT-DR-CVZD-060



- Transformers dimmable to the primary 120vAC.
- 48 watts maximum load (80%).
- Triac dimmable from 5% to 100%.
- Class 2
- Equipped with a power cord with plug.
- Connector with 6 dupont outputs.



Voltage in	120vAC
Voltage out	24vDC
Amperage in	0,7A
Amperage out	2,5A
Power	60w
Output	6 dupont connectors
Dimmable	Yes 5% ~100% Triac
IP	20

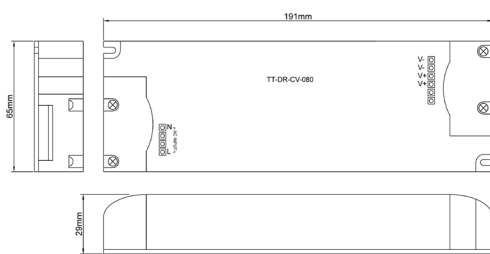
PRODUCT CODE

TT - TYPE - GROUP - MODEL - VOLTAGE OUT

TT - DR - CVZD - 060 - 24V



- Transformers dimmable to the primary 120vAC.
- 64 watts maximum load (80%).
- Triac dimmable from 5% to 100%.
- Class 2
- Equipped with a power cord with plug.
- Connector with 6 dupont outputs.



Voltage in	120vAC
Voltage out	24vDC
Amperage in	1A
Amperage out	3A per dupont output 3,3A total
Power	79,2w
Output	6 dupont connectors
Size	191mm x 65mm x 29mm 7 1/2" x 2 1/2" x 1 1/8"
Dimmable	Yes 5% ~100% Triac
IP	20

PRODUCT CODE

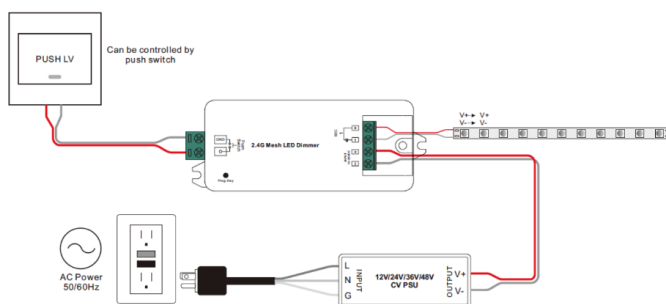
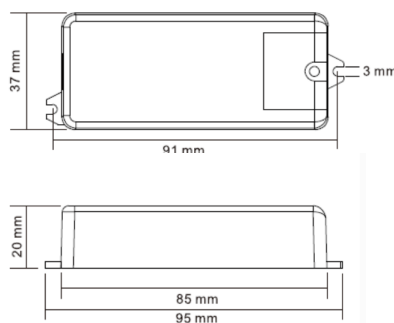
TT	-	TYPE	-	GROUP	-	MODEL	-	VOLTAGE OUT
TT	-	DR	-	CVZD	-	080	-	24V

TT-Y-SR-1C-8A



- Universal RF and Bluetooth dimmer.
- Frequency: 2.4 GHz.
- Cloud control available for remote access.
- Compatible with Alexa and Google Home.

Input voltage	12-36 vDC	48vDC
Output amperage	1 x 8 A	1 x 4 A
Output power	96-288 W	192 W
Finish	White	
Size	95mm X 37mm X 20mm 3 3/4" x 1 7/16" x 13/16"	
IP	20	

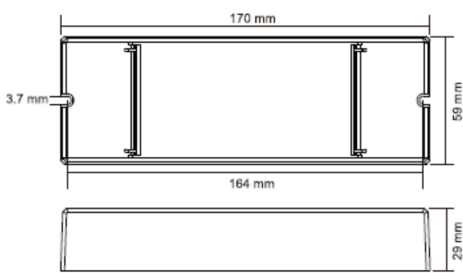


PRODUCT CODE

TT - TYPE - MODEL - MODE
 TT - Y - SR - 1C-8A

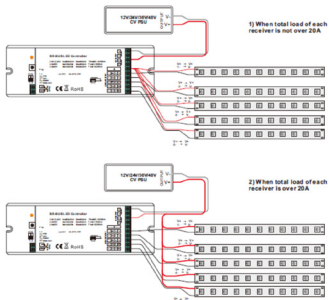


- 4-in-1 Controller based on RF and Bluetooth.
- 4 different modes available: DIM, CCT, RGBW, and RGBCCT.
- Selectable by switch.
- Frequency: 2.4 GHz.
- Cloud control available for remote access.
- Compatible with Alexa and Google Home.

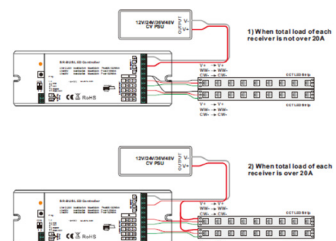


Input voltage	12vDC	24vDC	36vDC	48vDC
Output amperage	8 A max.	8 A max.	6 A max.	4 A max.
Output power	96 W	192 W	216 W	192 W
Finish	White			
Size	170mm X 59mm X 29mm 6 11/16" x 2 5/16" x 1 1/8"			
Device mode	DIM, CCT, RGBW, RGBCCT			
IP	20			

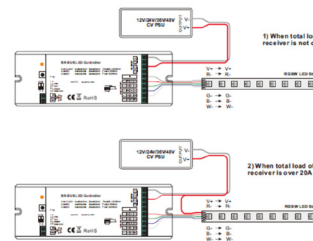
DIM



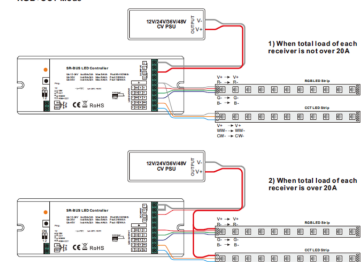
CCT



RGBW



RGBCCT



PRODUCT CODE

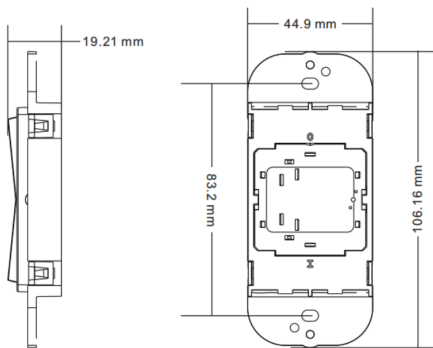
TT - TYPE - MODEL - MODE

TT - Y - SR - 5C-8A

TT-Y-SR-CCT



- Wall-mounted CCT Controller based on RF and Bluetooth.
- Frequency: 2.4 GHz.
- Kinetic switch, does not use electricity or battery.



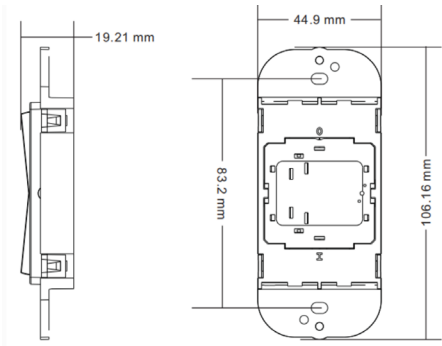
Zone	1
Finish	White
Size	45mm X 106mm X 19mm 1 ³ / ₄ " X 4 ³ / ₁₆ " X 3 ³ / ₄ "
IP	20

PRODUCT CODE

TT - TYPE - MODEL - MODE
 TT - Y - SR - CCT



- Wall-mounted DIM Controller based on RF and Bluetooth.
- Frequency: 2.4 GHz.
- Kinetic switch, does not use electricity or battery.



Zone	1
Finish	White
Size	45mm X 106mm X 19mm $1\frac{3}{4}'' \times 4\frac{3}{16}'' \times \frac{3}{4}''$
IP	20

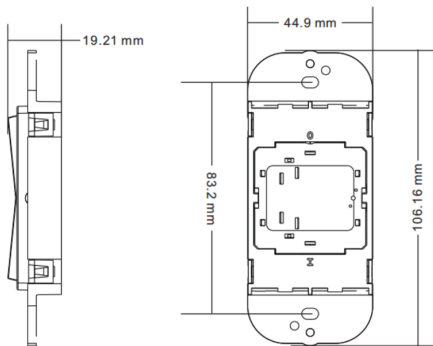
PRODUCT CODE

TT - TYPE - MODEL - MODE
 TT - Y - SR - M

TT-Y-SR-M2



- Double Wall-mounted DIM Controller based on RF and Bluetooth.
- Frequency: 2.4 GHz.
- Kinetic switch, does not use electricity or battery.



Zones	2
Finish	White
Size	45mm X 106mm X 19mm 1 ³ / ₄ " X 4 ³ / ₁₆ " X 3 ³ / ₄ "
IP	20

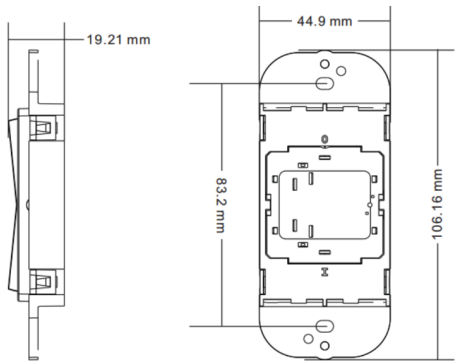
PRODUCT CODE

TT - TYPE - MODEL - MODE
 TT - Y - SR - M2

TT-Y-SR-RGBCCT



- 3-in-1 Controller based on RF and Bluetooth.
- 3 different modes available: DIM, CCT, RGB.
- Selectable by switch.
- Frequency: 2.4 GHz.
- Kinetic switch, does not use electricity or battery.



Zone	1
Finish	White
Size	45mm X 106mm X 19mm 1 ³ / ₄ " X 4 ³ / ₁₆ " X 3 ³ / ₄ "
IP	20

CODE PRODUIT

TT - TYPE - MODÈLE - MODE
 TT - Y - SR - RGBCCT

TT-ACC-IR-21



- Recessed IR detector.
- Fade in Fade out.
- Dupont connector

Voltage 12 ~ 24vDC

Power 36w-72w

Amperage 3A max.

Cut hole 8mm
3/8"

TT-ACC-IR-22



- Surface IR detector.
- Fade in Fade out.
- Dupont connector

Voltage 12 ~ 24vDC

Power 36w-72w

Amperage 3A max.

TT-ACC-IR-25



- Double recessed IR detector.
- Fade in Fade out.
- Dupont connector

Voltage 12 ~ 24vDC

Power 36w-72w

Amperage 3A max.

Cut hole 8mm
3/8"

TT-ACC-IR-26



- Double surface IR detector.
- Fade in Fade out.
- Dupont connector

Voltage 12 ~ 24vDC

Power 36w-72w

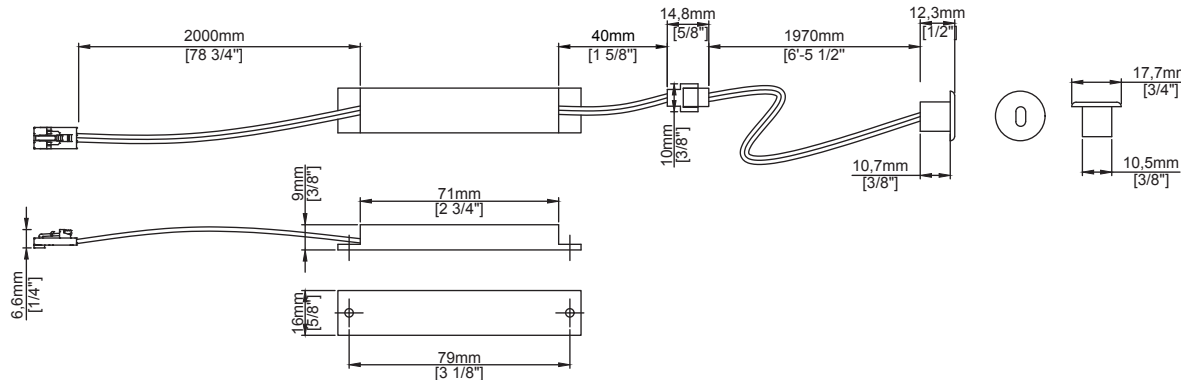
Amperage 3A max.

TT-ACC-CVZ-IR-01



- Recessed motion detector.
- Compatible with DR-CVZ power supply via control port
- Voltage, power and amperage are determinated by the power supply used.

Output input connector
dupont 3 pins

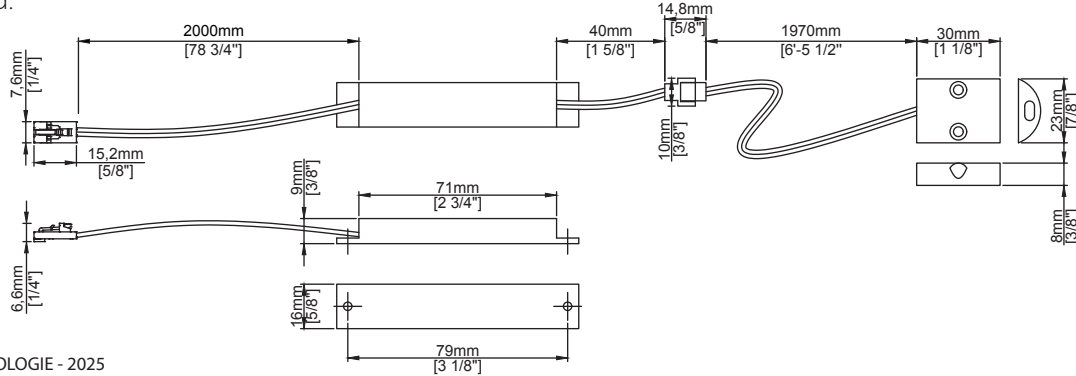


TT-ACC-CVZ-IR-02



- Surface IR detector.
- Compatible with DR-CVZ power supply via control port
- Voltage, power and amperage are determinated by the power supply used.

Output input connector
dupont 3 pins

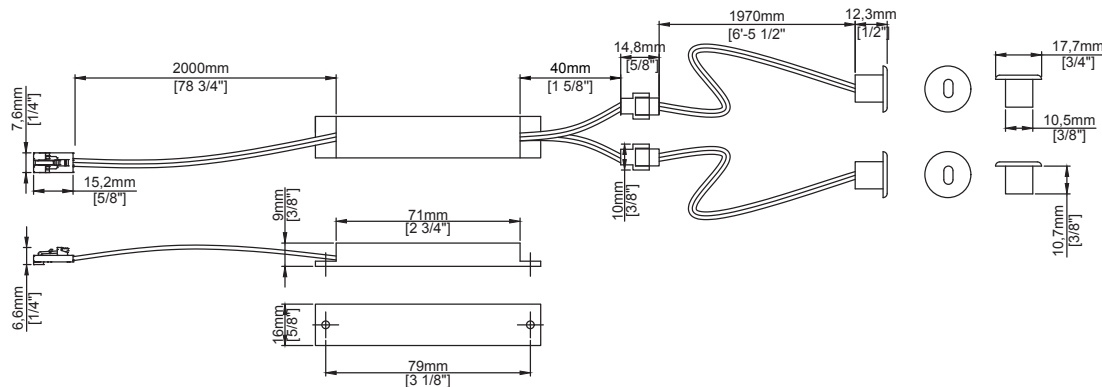


TT-ACC-CVZ-IR-15



- Double recessed motion detector.
- Compatible with DR-CVZ power supply via control port
- Voltage, power and amperage are determinated by the power supply used.

Output input
connector dupont 3 pins

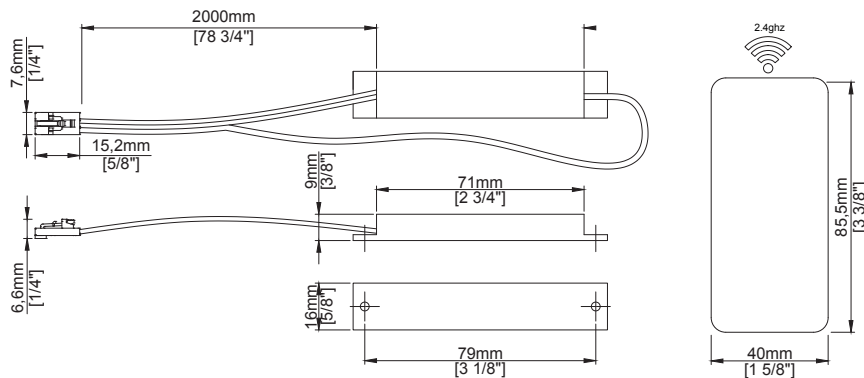


TT-ACC-CVZ-REM01



- 2.4GHz Remote control and receiver set
- Allows remote control of the intensity of DR-CVZ series power supply via the control port.

Output input
connector dupont 3 pins

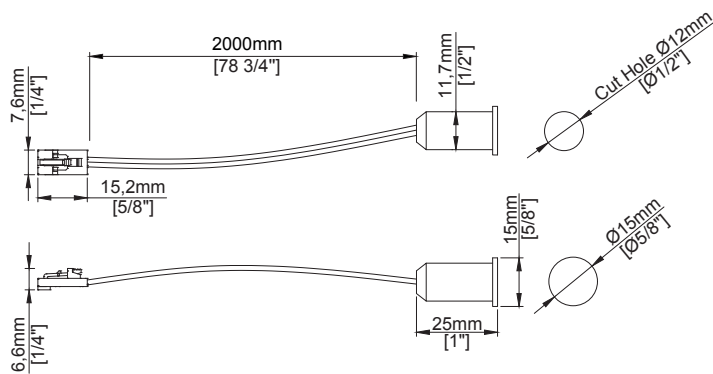


TT-ACC-CVZ-U-13



- Touche dimmer.
- Compatible with DR-CVZ power supply via control port
- Voltage, power and amperage are determinated by the power supply used.

Output input connector	dupont 3 pins
Color	WH - white BK - Black



TT-ACC-CVZ-IR-16-REC1

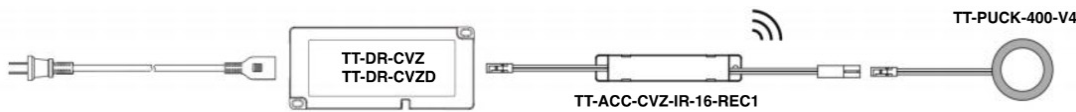


- Receiver for wireless door sensor.

Voltage 24 vDC

Power 120W

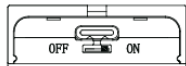
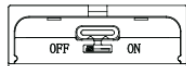
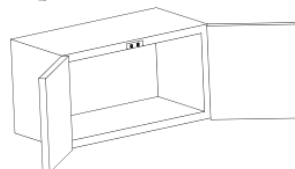
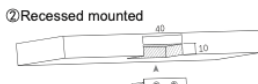
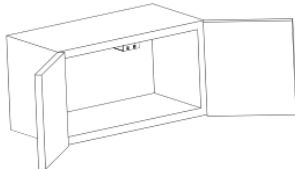
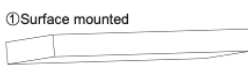
Size 86 x 15 x 8mm
3 3/8" x 9/16" x 5/16"



TT-ACC-CVZ-IR-16 -WL



- Double door detector



Voltage	DC5V
Size	43 x 38 x 13mm 1 11/16" x 1 1/2" x 1/2"
Charging port	Type-C
Sensing distance	30-50mm
Sensing head	2
Color	BK - Black
IP	20
Installation type	Surface and recessed mounted

TT-U-14-D

- Touch switch.
- Pass on the surface of wood board
- Dupont connector



Amperage	12 ~ 24vCC
Power	36w-72w
Output input connector	Dupont
Cut hole	32mm 15/16"

TT-ACC-CONNECT-D



TT-ACC-CONNECT-
D-SPLIT1X3



TT-ACC-CONNECT-
D-SPLIT1X6



- ExVoltage cable with Dupont connector.
- Available in lengths of 500mm, 1000mm, 1500mm, 2000mm and 5000mm
- Available in lengths of 20in, 39in, 59in, 78in and 196in
- Maximum 3A

- Splitter 3 to 1 with Dupont connector.
- Maximum 3A

- Splitter 6 to 1 with Dupont connector.
- Maximum 3A

TT-ACC-CONNECT-
DM-SPLIT1X2



TT-ACC-CONNECT-
DM-SPLIT1X3



- Splitter 2 to 1 with Dupont connector.

- Splitter 3 to 1 with Dupont connector.

TT-ACC-CONNECT-
STRIPE2



Strip Width	10mm $\frac{3}{8}$ "
Size	24 x 14mm $\frac{15}{16} \times \frac{9}{16}$ "
Pole	2P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2A



Strip Width	10mm $\frac{3}{8}$ "
Size	19.6 x 14.6 mm $\frac{3}{4} \times \frac{9}{16}$ "
Pole	2P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2B



Strip Width	10mm $\frac{3}{8}$ "
Size	24.3 x 14.6 mm $\frac{15}{16} \times \frac{9}{16}$ "
Pole	3P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2C



Strip Width	10mm $\frac{3}{8}$ "
Size	19.6 x 14.6 mm $\frac{3}{4} \times \frac{9}{16}$ "
Pole	3P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2D



Strip Width	10mm $\frac{3}{8}$ "
Size	24.3 x 14.6 mm $\frac{15}{16} \times \frac{9}{16}$ "
Pole	4P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2E



Strip Width	10mm $\frac{3}{8}$ "
Size	24.3 x 14.6 mm $\frac{15}{16} \times \frac{9}{16}$ "
Pole	4P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE2F



Strip Width 12mm

Size $24.3 \times 17.7 \text{ mm}$
 $\frac{15}{16} \times \frac{11}{16} \text{ "}$

Pole 5P

Amperage 5A max.

TT-ACC-CONNECT-
STRIPE2G



Strip Width 12mm

Size $19.6 \times 17.7 \text{ mm}$
 $\frac{3}{4} \times \frac{11}{16} \text{ "}$

Pole 5P

Amperage 5A max.

TT-ACC-CONNECT-
STRIPE2H



Strip Width 12mm

Size $24.3 \times 17.7 \text{ mm}$
 $\frac{15}{16} \times \frac{11}{16} \text{ "}$

Pole 6P

Amperage 5A max.

TT-ACC-CONNECT-
STRIPE2I



Strip Width 12mm

Size $19.6 \times 17.7 \text{ mm}$
 $\frac{3}{4} \times \frac{11}{16} \text{ "}$

Pole 6P

Amperage 5A max.

TT-ACC-CONNECT-
STRIPE2L



Strip Width 10mm
 $\frac{3}{8} \text{ "}$

Size $26.9 \times 14.6 \text{ mm}$
 $1 \frac{1}{16} \times \frac{9}{16} \text{ "}$

Pole 4P

Amperage 5A max.

TT-ACC-CONNECT-
STRIPE3



Strip Width 10mm
 $\frac{3}{8} \text{ "}$

Pole 2P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3A



Strip Width 10mm
3/8"

Pole 2P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3B



Strip Width 10mm
3/8"

Pole 3P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3C



Strip Width 10mm
3/8"

Pole 3P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3D



Strip Width 10mm
3/8"

Pole 4P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3E



Strip Width 10mm
3/8"

Pole 4P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3F



Strip Width 12mm

Pole 5P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3G



TT-ACC-CONNECT-
STRIPE3H



TT-ACC-CONNECT-
STRIPE3I



Strip Width 12mm

Pole 5P

Amperage 3,5A max.

Strip Width 12mm

Pole 6P

Amperage 3,5A max.

Strip Width -

Pole 6P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3J



TT-ACC-CONNECT-
STRIPE3K



TT-ACC-CONNECT-
STRIPE3L



Strip Width 10mm
 $\frac{3}{8}$ "

Pole 2P

Amperage 3,5A max.

Strip Width 10mm
 $\frac{3}{8}$ "

Pole 3P

Amperage 3,5A max.

Strip Width 10mm
 $\frac{3}{8}$ "

Pole 4P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE3N



TT-ACC-CONNECT-
STRIPE4



TT-ACC-CONNECT-
STRIPE4A



Strip Width -

Pole 6P

Amperage 3,5A max.

Strip Width 10mm
 $\frac{3}{8}$ "

Size 15.4 x 11.5 mm
 $\frac{5}{8} \times \frac{7}{16}$ "

Pole 2P

Amperage 3,5A max.

Strip Width 10mm
 $\frac{3}{8}$ "

Size 21.6 x 11.5 mm
 $\frac{7}{8} \times \frac{7}{16}$ "

Pole 2P

Amperage 3,5A max.

TT-ACC-CONNECT-
STRIPE5

TT-ACC-CONNECT-
STRIPE5A

TT-ACC-CONNECT-
STRIPE5J



Strip Width 10mm
 $\frac{3}{8}$ "

Size 13.3 x 11.5 mm
 $\frac{9}{16} \times \frac{7}{16}$ "

Pole 2P

Amperage 6A max.

Strip Width 10mm
 $\frac{3}{8}$ "

Size 14.6 x 11.5mm
 $\frac{9}{16} \times \frac{7}{16}$ "

Pole 2P

Amperage 6A max.

Strip Width -

Size -

Pole 2P

Amperage 6A max.

TT-ACC-CONNECT-
STRIPE6



TT-ACC-CONNECT-
STRIPE6A



TT-ACC-CONNECT-
STRIPE6J



Strip Width	8mm 5/16 "
Size	-
Pole	2P
Amperage	3 max.

Strip Width	8mm 5/16 "
Size	-
Pole	2P
Amperage	5 max.

Strip Width	8mm 5/16 "
Size	-
Pole	2P
Amperage	4 max.

TT-ACC-CONNECT-
STRIPE7



TT-ACC-CONNECT-
STRIPE7A



TT-ACC-CONNECT-
STRIPE7J



Strip Width	8mm 5/16 "
Size	13.3 x 11.5 mm 9/16 x 7/16 "
Pole	2P
Amperage	5A max.

Strip Width	8mm 5/16 "
Size	14.6 x 11.5mm 9/16 x 7/16 "
Pole	2P
Amperage	5A max.

Strip Width	8mm 5/16 "
Size	-
Pole	2P
Amperage	5A max.

TT-ACC-CONNECT-
STRIPE9

TT-ACC-CONNECT-
STRIPE9A

TT-ACC-CONNECT-
STRIPE9J



Strip Width	10mm $\frac{3}{8}$ "
Size	-
Pole	2P
Amperage	3 max.

Strip Width	8mm $\frac{5}{16}$ "
Size	-
Pole	2P
Amperage	5 max.

Strip Width	8mm $\frac{5}{16}$ "
Size	-
Pole	2P
Amperage	4 max.

Maximum length for a Dupont 3 amp connector at 80% load

LED strips	Watt /p	Voltage	Max. length	Cut line
TT-3528-L600-12	3	12	115"	1"
TT-3528-L600-24	3	24	230"	2"
TT-2835-L600-12	4,5	12	76,8"	1"
TT-2835-L600-24	4,5	24	153,6"	2"
TT-2216-L1500-3W	3	24	230"	0,75"
TT-2216-L1500-5W	5	24	138"	0,75"
TT-2216-L1500-6W	6	24	115"	0,75"
TT-2025FR-12	2,5	12	138"	0,5625"
TT-2025FR-24	2,5	24	276"	0,5625"
TT-COB-320	4,6	24	150"	0,25"
TT-COB-528-12	3,35	12	103"	free cut
TT-COB-528-24	3,25	24	212"	free cut
TT-SIL-0410-12	3,65	12	95"	1"
TT-SIL-0410-24	3,65	24	189"	1"
TT-SIL-0606-24		24		free cut

Note: This table indicates the maximum load a Dupont connector can handle and does not take into account the transformer's capacity. Please refer to the transformer's technical datasheet.



The total current of the LED strip must not exceed the maximum permitted. In this case, 3 amps.

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 scratches, 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 extraordinary, special, indirect, 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 | 5) TT-CAB-XX | 9) TT-WiFi |
| 2) LTECH Controller | 6) TT-DMX-XX | 10) Aluminium profile |
| 3) TT-ACC-XX | 7) TT-PSU-IP20 / PLUG-IN | 11) TT-Y-XX |
| 4) TT-AMP-XX | 8) TT-U-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 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 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 scratches, 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 extraordinary, special, indirect, 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 * | 11) TT-FL-XX-XX |
| 2) TT-2835-XX * | 7) TT-DOWN-007-XX | 12) TT-PSU-IP20-XX (MEANWELL) |
| 3) TT-335-XX * | 8) TT-DOWN-008-XX | 13) TT-PUCK-2.2W-XX |
| 4) TT-3528-XX * | 9) TT-DOWN-016-XX | 14) TT-PUCK-3W-XX |
| 5) TT-5050-XX * | 10) TT-DR-CV-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.



TITANIUM

TECHNOLOGY



TITANIUM TECHNOLOGY

2323, boulevard Versant Nord #111

Québec, QC

G1N 4P4 CANADA

Toll free (866)-476-8115

www.titaniumtechnology.com

sales@titaniumtechnology.com

www.facebook.com/titaniumtechnologie

TITANIUM TECHNOLOGY USA

NEWARK DE 19713

Toll free (866)-476-8115 ext.203

www.titaniumtechnology.com

sales@titaniumtechnology.com

www.facebook.com/titaniumtechnologie