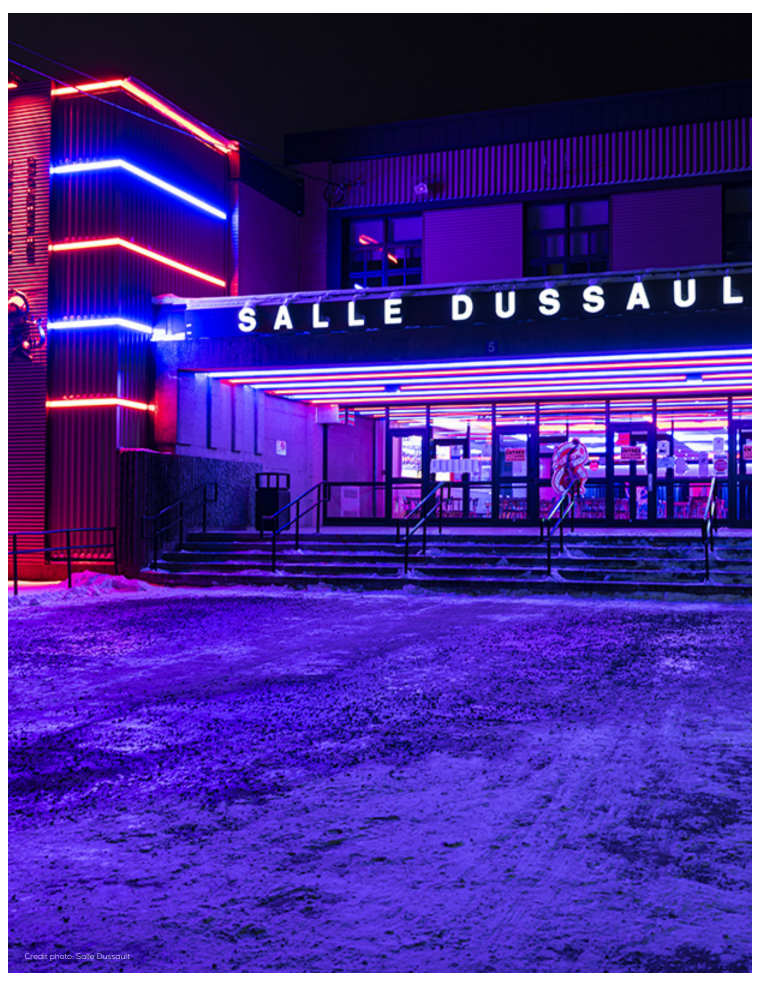




Architectural 2025



TITANIUM

Power (W/m)

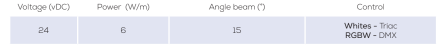
18

Power (W/m)

36

TECHNOLOGY_

TT-FL02-6W Page 5









Voltage (vDC)

24

TT-FL02-18W	Page 6
Control	
Whites - Triac RGBW - DMX	







			TT-FL02-24W Page
oltage (vDC)	Power (W/m)	Angle beam (°)	Control
24	24	One color - 8,15,30,45	Whites - Triac

Angle beam (°)

One color - 8,15,30,45
RGBW - 12,24,36

Angle beam (°)

One color - 8,15,30,45
RGBW - 12,24,36







Voltage (vDC)

120

TT-FL02-36W	Page 8
Control	

Whites - Triac RGBW - DMX





TT-FL05-6	30W	Page 9
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Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
120	60	One color - 8,15,30,45 RGBW - 12,24,36	Whites - Triac RGBW - DMX





TT-FL02-65W Page 10

Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
120	65	8, 15, 25, 45, 60, 10 x 30°	Whites - Triac RGBW - DMX





TT-FL07-100W Page 11

Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
120	100	One color - 8,15,30,45 RGBW - 12,24,36	Whites - Triac RGBW - DMX





TT-FL02-192W Page 12

Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
120	192	One color - 8 RGBW - 15, 10 x 30°	Whites - Triac RGBW - DMX





TT-FL04-24W-RGBW Page 13

Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
24	24	15, 30	DMX



TITANIUM TECHNOLOGY

TT-FL04-24W Page 14

Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
24	24	15, 30	DMX



 Voltage (vDC)
 Power (W/m)
 Angle beam (*)
 Control

 24
 12
 15, 30
 DMX



			TT-FL10-150W Page 16
Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
100 ~ 277	150	One color - 8, 30, 40, 60 RGBW - 25	Whites - Triac RGBW - DMX



Č			TT-UGD-001-3W	Page 1
Voltage (vDC)	Power (W/m)	Angle beam (°)	Control	
24	3	15	Triac	



0			TT-UGD-001-6W Page 18
Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
24	6	15	Triac



			TT-STEP Page 19
Voltage (vDC)	Power (W/m)	Angle beam (°)	Control
12	0,7 0,8 RGB	-	Whites - Triac RGBW - PMW





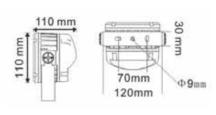
TT-FL02-6W

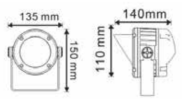


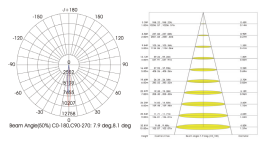




 Architectural projector with fixed or variable colors.
 Controlled by DMX signal (RGBW) or by triac (one color).







Voltage	24vDc				
Power	6w				
Amperage	0,25A				
Angle	15°				
C:	100 x 110 x 150mm				
Size	3 ¹⁵ / ₁₆ " x 4 ⁵ / ₁₆ " x 5 ¹⁵ / ₁₆ "				
	BK - Black				
Finish	WH - White				
	GR - Grey				
Dimmable	Yes				
	RGB30K - RGB + Warm white 3000K 4:1				
	RGB40K - RGB + Neutral white 4000K 4:1				
LED Colour	RGB60K - RGB + Cold white 6000K 4:1				
LLD Coloui	30K - Warm white 3000K				
	40K - Neutral white 4000K				
	60K -Cold white 6000K				
IP	66				
Operating	-30°C ~ 45°C				
temperature	-30 0 40 0				

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL02	-	6W	-	15	-	RGB30K	-	вк
TT	-	FL02	-	6W	-	15	-		-	



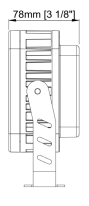
TT-FL02-18W

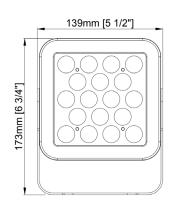






 Architectural projector with fixed or variable colors.
 Controlled by DMX signal (RGBW) or by triac (one color).





Voltage	24vDC	
Power	18w	
Amperage	0,75A	
Anglo	one colour	8°, 15°, 30°, 45°
Angle	RGBW	12°, 24°, 36°
Size	173 x 139 x 78 r 6³/₄" x 5¹/₂" x 3¹	
Finish	BK - Black WH - White GR - Grey	
Dimmable	Yes	
LED Colour	RGB40K - RGB	vhite 4000K
IP	65	
Weight	1,94 Kg	
Operating temperature	-40°C ~ 50°C	

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL02	-	18W	-	8	-	RGB30K	-	вк
TT	-	FL02	-	18W	-		-		-	



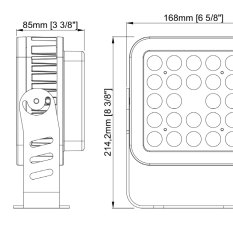
TT-FL02-24W







 Architectural projector with fixed or variable colors.
 Controlled by DMX signal (RGBW) or by triac (one color).



Voltage	24vDC						
Power	24w						
Amperage	1A						
A L -	one colour 8°, 15°, 30°, 45°						
Angle	RGBW	12°, 24°, 36°					
C:	214 x 168 x 85 r	nm					
Size	8 ³ / ₈ " x 6 ⁵ / ₈ " x 3 ³	3/8"					
	BK - Black						
Finish	WH - White						
	GR - Grey						
Dimmable	Yes						
	RGB30K - RGB + Warm white 3000K 4:1						
	RGB40K - RGB	+ Neutral white 4000K 4:1					
LED Colour	RGB60K - RGB	+ Cold white 6000K 4:1					
LED Colour	30K - Warm wh	nite 3000K					
	40K - Neutral w	hite 4000K					
	60K -Cold white 6000K						
IP	65						
Operating temperature	-40°C ~ 50°C						

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL02	- [24W	-	8	-	RGB30K	-	вк
TT	-	FL02	-	24W	-		-		-	

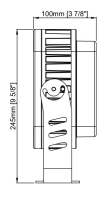


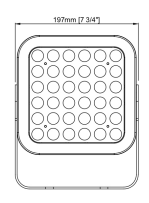
TT-FL02-36W





 Architectural projector with fixed or variable colors.
 Controlled by DMX signal (RGBW) or by triac (one color).





Voltage	120vAC				
Power	36w				
Amperage	0,3A				
A 1	one colour	8°, 15°, 30°, 45°			
Angle	RGBW	12°, 24°, 36°			
<u> </u>	245 x 197 x 100	mm			
Size	95/8" x 73/4" x 37	/8"			
	BK - Black				
Finish	WH - White				
	GR - Grey				
Dimmable	Yes				
	RGB30K - RGB + Warm white 3000K 4:1				
	RGB40K - RGB	+ Neutral white 4000K 4:1			
LED Calarin	RGB60K - RGB + Cold white 6000K 4:1				
LED Colour	30K - Warm wh	nite 3000K			
	40K - Neutral w	hite 4000K			
	60K -Cold white 6000K				
IP	65				
Operating temperature	-40°C ~ 50°C				

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL02	-	36W	-	8	-	RGB30K	-	ВК
TT	-	FL02	-	36W	-		-		-	

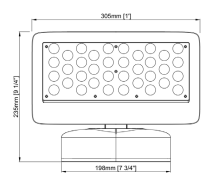


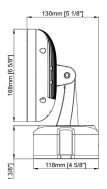
TT-FL05-60W





 Architectural projector with fixed or variable colors.
 Controlled by DMX signal (RGBW) or by triac (one color).





	1							
Voltage	120vAC							
Power	60w							
Amperage	0,5A							
Angle	one colour	8°, 15°, 30°, 45°						
Angle	RGBW	12°, 24°, 36°						
Ciao	235 x 305 x 130) mm						
Size	9 ¹ / ₄ " × 1" × 5 ¹ / ₈ "							
	BK - Black							
Finish	WH - White							
	GR - Grey							
Dimmable	Yes							
	RGB30K - RGB + Warm white 3000K 4:1							
	RGB40K - RGB	+ Neutral white 4000K 4:1						
LED Calarina	RGB60K - RGB	+ Cold white 6000K 4:1						
LED Colour	30K - Warm wh	nite 3000K						
	40K - Neutral w	hite 4000K						
	60K -Cold white 6000K							
IP	65							
Operating temperature	-40°C ~ 50°C							

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL05	-	60W	-	8	-	RGB30K	-	ВК
TT	-	FL05	-	60W	-		-		-	

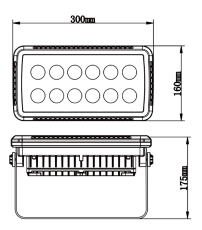


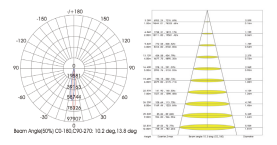
TT-FL02-65W





Architectural projector with fixed or variable colors. Controlled by DMX signal (RGBW) or by triac (one color).





Voltage	120vAC
Power	65w
Amperage	0,83A
Angle	8°, 15°, 25°, 45°, 60°, 10 × 30°
C:	300 x 160 x 175 mm
Size	15" x 9 ¹ / ₈ " x 4 ³ / ₄ "
	BK - Black
Finish	WH - White
	GR - Grey
Dimmable	Yes
	RGB30K - RGB + Warm white 3000K 4:1
	RGB40K - RGB + Neutral white 4000K 4:1
	RGB60K - RGB + Cold white 6000K 4:1
LED Colour	27K - Warm white 2700K
	30K - Warm white 3000K
	40K - Neutral white 4000K
	60K -Cold white 6000K
IP	66
Operating temperature	-30°C ~ 45°C

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL02	-	65W	-	8	-	RGB30K	-	ВК
TT	-	FL02	-	65W	-		-		-	

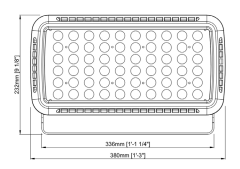


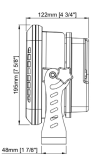
TT-FL07-100W





Architectural projector with fixed or variable colors. Controlled by DMX signal (RGBW) or by triac (one color).





Voltage	120vAC						
Power	100w						
Amperage	0,83A						
A constant	one colour 8°, 15°, 30°, 45°						
Angle	RGBW 12° , 24° , 36°						
C:	380x 232 x 122 mm						
Size	15" x 9 ¹ / ₈ " x 4 ³ / ₄ "						
	BK - Black						
Finish	WH - White						
	GR - Grey						
Dimmable	Yes						
	RGB30K - RGB + Warm white 3000K 4:1						
	RGB40K - RGB + Neutral white 4000K 4:1						
LED Colour	RGB60K - RGB + Cold white 6000K 4:1						
LED Colour	30K - Warm white 3000K						
	40K - Neutral white 4000K						
	60K -Cold white 6000K						
IP	65						
Operating temperature	-40°C ~ 50°C						

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL07	-	100W	-	8	-	RGB30K	-	ВК
TT	-	FL07	-	100W	-		-		-	

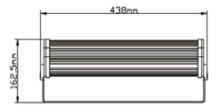


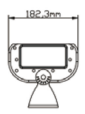
TT-FL02-192W





Architectural projector with fixed or variable colors. Controlled by DMX signal (RGBW) or by triac (one color).





Voltago	120vAC					
Voltage						
Power	192w					
Amperage	1,6A					
Anglo	one colour	8°				
Angle	RGBW	15°, 10 × 30°				
Size	438 x 182 x 163m	ım				
5126	17 ¹ / ₄ " x 7 ⁵ / ₁₆ " x 6 ⁷ / ₁	e _{II}				
	BK - Black					
Finish	WH - White					
	GR - Grey					
Dimmable	30K, 40K, 60K	Yes via Triac				
Diminable	RGBW	Yes via DMX				
	RGB30K - RGB +	Warm white 3000K 4:1				
	RGB40K - RGB +	Neutral white 4000K 4:1				
LED Calaria	RGB60K - RGB +	Cold white 6000K 4:1				
LED Colour	30K - Warm white	e 3000K				
	40K - Neutral whi	te 4000K				
	60K -Cold white 6	5000K				
IP	65					
Operating	-30°C ~ 45°C					
temperature						

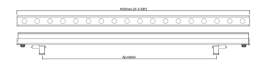
_	TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
			FL02			-	8	-	RGB30K		ВК
	TT	-	FL02	-	192W	-		-		-	

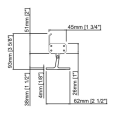


TT-FL04-36W-RGBW

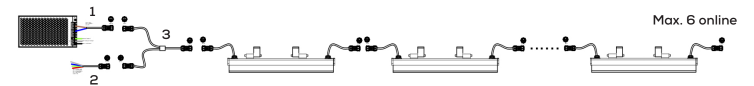


- RGBW quad bar.
- Twelve channels DMX.
- Waterproof connector





Voltage	24vDC
Power	36w
Amperage	1,5A
Angle	15°, 30°
Size	1000mm x 45mm x 75mm
Size	39 ³ /8" × 1 ³ /4" × 3"
Finish	Black
Control	DMX (12 channels)
	RGB30K - RGB + Warm white 3000K
LED Colour	RGB40K - RGB + Neutral white 4000K
	RGB50K - RGB + Cold white 5000K
IP	65
	·



Accessories



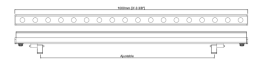
TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR
TT	-	FL04	-	36W	-	15	-	RGB30K
TT	-	FL04	-	36W	-		-	

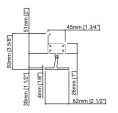


TT-FL04-36W

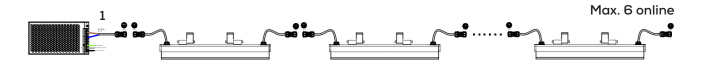


- Whites quad bar.
- Twelve channels DMX.
- Waterproof connector





	04.50
Voltage	24vDC
Power	36w
Amperage	1,5A
Angle	15°, 30°
Size	1000mm x 45mm x 75mm
5126	$39^{3}/8^{11} \times 1^{3}/4^{11} \times 3^{11}$
Finish	Black
Control	DMX (12 channels)
	30K - Warm white 3000K
LED Colour	40K - Neutral white 4000K
	50K - Neutral white 5000K
IP	65



Accessories



PRODUCT COLOR

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR
TT	- [FL04]-[36W]-[15	-	30K
TT	-	FL04	-	36W	-		-	

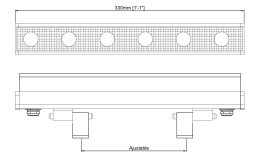


TT-FL04-15W





- RGBW quad bar.
- Four channels DMX.
- Waterproof connector





Voltage	24vDC
Power	12w
Amperage	0,5A
Angle	15°, 30°
C:	330mm x 45mm x 75mm
Size	13" x 1³/4" x 3"
Finish	Black
Control	DMX (4 channels)
	RGB30K - RGB + Warm white 3000K
	RGB40K - RGB + Neutral white 4000K
LED Calarin	RGB50K - RGB + Cold white 5000K
LED Colour	30K - Warm white 3000K
	40K - Neutral white 4000K
	50K - Neutral white 5000K
IP	65
	·

TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR
TT	-	FL04	-	12W	-	15	-	RGB30K
TT	-	FL04	-	12W	-		-	



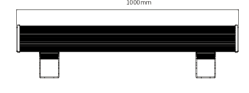
TT-FL10-150W



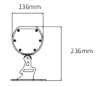


Tough strong design, IP66 wallwasher light, fashion and beautiful appearance, with the design of increasing heat dissipation to fully ensure the stability and long lifespan of led fixtures. The light body adopts#6063 aluminium alloy molding, surface with anodizing treatment, lampshade adopts imported tempered glass,has excellent rainwater clean ability.

Voltage	100~277vAC		
Power	150w		
Amperage	1,25A		
۸ م م ۱ م	one colour		8°, 30°, 40°, 60°
Angle	RGBW		25°
Cina	1000x 236 x 13	6 mm	
Size	39" x 9 ¹ / ₄ " x 5 ³ /	8"	
	BK – Black		
Finish	WH - White		
	GR - Grey		
Dinama alala	30K, 40K, 60K	No	
Dimmable	RGBW	Yes via	DMX
I ED Calavia	RGB50K - RGE	+ Cold v	vhite 5000K 4:1
LED Colour	50K -Cold whit	e 5000k	,
IP	66		
Operating	40°C 50°C		
temperature	-40°C ~ 50°C		





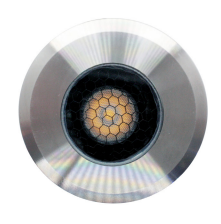


TT	-	MODEL	-	POWER	-	ANGLE	-	LED COLOR	-	FINISH
TT	-	FL10	-	150W	-	8	-	RGB30K	-	вк
TT	-	FL10	-	150W	-		-		-	



TT-UGD-001-3W

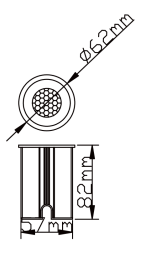








IP67 light, water resistant, for indoor use, outdoor and humid place.



Voltage	24vDC
Power	3w
Amperage	0,125A
Angle	15°
Cino	Ø62 X 82mm
Size	Ø2 ⁷ / ₁₆ " x 3 ¹ / ₄ "
Cut la alla	56 mm
Cut hole	21/4"
Finish	Nickel brush
Dimmable	Yes
	27K - Warm white 2700K
I ED Calaura	30K - Warm white 3000K
LED Colour	40K - Neutral white 4000K
	60K - Cold white 5 0000K
IP	67
Operating	-30°C ~ 45°C
temperature	-30 C ~ 43 C

TT	-	MODEL	-	TYPE	-	POWER	-	ANGLE	-	LED COLOR
TT	-	UGD	-	001	-	3W	-	15	-	30K
TT	-	UGD	-	001	-	ЗW	-	15	-	

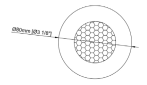


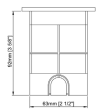
TT-UGD-001-6W





IP67 light, water resistant, for indoor use, outdoor and humid place.







Voltage	24vDC
Power	6w
Amperage	0,25A
Angle	15°
C:	Ø80 mm x 63 mm
Size	Ø3¹/8″ x 2¹/2″
Contribute	56 mm
Cut hole	21/4"
Finish	Nickel brush
Dimmable	Yes
	30K - Warm white 3000K
LED Colour	40K - Neutral white 4000K
	60K - Cold white 5 0000K
IP	67
Operating	-40°C. ~ 50°C.
temperature	-40 C ~ 50 C

TT	-	MODEL	-	TYPE	-	POWER	-	ANGLE	-	LED COLOR
TT	-	UGD	-	001	-	6W	-	15	-	30K
TT	-	UGD	-	001	-	6W	-	15	-	

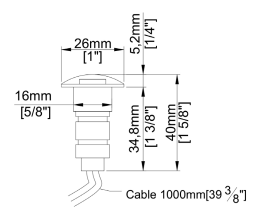


TT-STEP





- IP65 light, water resistant, for indoor use, outdoor and humid place.
- Ideal for stairs.



Voltage	12vDC
Power	0,7W RGB 0.8W
Amperage	0,06A
Lumen	17 lm (30K) 20 lm (40K) 22 lm (50K)
Size	Ø26mm x 40mm Ø1" x 1⁵/s"
Cut hole	16mm ⁵ / ₈ "
Finish	SA - Silver
Dimmable	Yes
LED Colour	30K - Warm white 3000K
IP	65

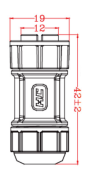
TT	-	MODEL	-	FINISH	-	LED COLOR
TT	-	STEP	-	SA	-	30K
TT	-	STEP	-	SA	-	

TITANIUM

TECHNOLOGY _

TT-FL00-2P-F-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





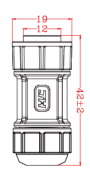
PIN 1 : DC + PIN 2 : DC -

|--|

Amperage	15A
Voltage	500 vDC
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P-M-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





PIN 1 : DC + PIN 2 : DC -



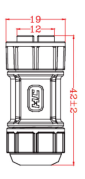
Amperage	15A
Voltage	500 vDC
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67



TECHNOLOGY_

TT-FL00-3P-F-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





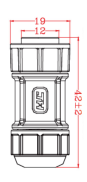
PIN 1: DATA + PIN 2 : DATA -PIN 3: GND

|--|

Amperage	15A
Voltage	500 vDC
Cable	1.5mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-3P-M-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





PIN 1 : DATA + PIN 2: DATA -PIN 3: GND



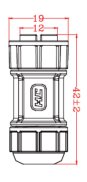
Amperage	15A
Voltage	500 vDC
Cable	1.5mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TITANIUM

TECHNOLOGY _

TT-FL00-4P-F-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





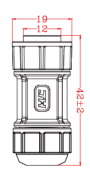
PIN 1: DATA + PIN 2 : DATA -PIN 3: GND PIN 4:PGM

|--|

Amperage	15A
Voltage	500 vDC
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-4P-M-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





PIN 1 : DATA + PIN 2 : DATA -PIN 3: GND PIN 4:PGM



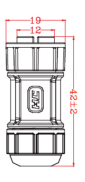
Amperage	15A
Voltage	500 vDC
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67



TECHNOLOGY_

TT-FL00-2P4P-F-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





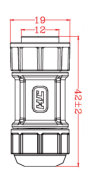
PIN 1: DC + PIN 2 : DC -PIN 3 : DATA + PIN 4:DATA -PIN 5: GND PIN 6: PGM



Amperage	15A + 3A
Voltage	500 vDC
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P4P-M-X

- Solder connector.
- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- * "S" marking is screw crimp, suitable for field installation.
- International standard M16×1.0 thread design.





PIN 1: DC + PIN 2 : DC -PIN 3 : DATA + PIN 4:DATA -PIN 5: GND

PIN 6: PGM

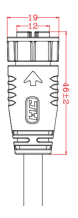


Amperage	15A + 3A
Voltage	500 vDC
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P-F

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.





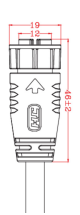


PIN 1: BROWN (DC+) PIN 2 : BLUE (DC -)

Amperage	15A
Voltage	500 vDC
Cable lenght	500 mm
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P4P-F

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.





PIN 1: BROWN (N/A) PIN 2 : BLACK (N/A) PIN 3: RED (DATA+) PIN 4: GREEN (DATA -) PIN 5: WHITE (GND) PIN 6 : BLUE (PGM)



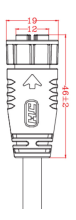
Amperage	15A + 3A
Voltage	500 vDC
Cable lenght	500 mm
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67



TT-FL00-4P-F

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.







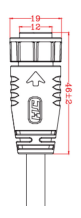
PIN 1: RED (DATA+) PIN 2 : BLACK (DATA -) PIN 3: YELLOW (GND) PIN 4: BLUE (PGM)

Amperage	15A
Voltage	500 vDC
Cable lenght	500 mm
Cable	1.5mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-4P-M

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.







PIN 1: RED (DATA+) PIN 2: BLACK (DATA -) PIN 3: YELLOW (GND) PIN 4 : BLUE (PGM)

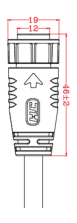
Amperage	15A
Voltage	500 vDC
Cable lenght	500 mm
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TITANIUM

TECHNOLOGY _

TT-FL00-2P4P-M

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.





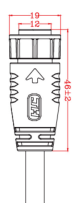
PIN 1: BROWN (DC +)
PIN 2: BLACK (DC -)
PIN 3: RED (DATA +)
PIN 4: GREEN (DATA -)
PIN 5: WHITE (GND)
PIN 6: BLUE (PGM)



Amperage	15A + 3A
Voltage	500 vDC
Cable lenght	500 mm
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P4P-MF

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.







PIN 1 : N/A PIN 2 : N/A PIN 3 : DATA + PIN 4 :DATA -PIN 5 : GND PIN 6 : PGM PIN 1 : DC +
PIN 2 : DC PIN 3 : DATA +
PIN 4 :DATA PIN 5 : GND
PIN 6 : PGM



Amperage	15A + 3A
Voltage	500 vDC
Cable lenght	1000 mm
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

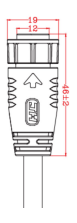


TECHNOLOGY_

TT-FL00-4P-MF

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.









PIN 1: DATA + PIN 2 : DATA -PIN 3 : GND PIN 4 :PGM

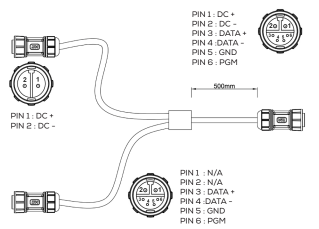
PIN 1: DATA + PIN 2 : DATA -PIN 3: GND PIN 4:PGM

Amperage	15A
Voltage	500 vDC
Cable lenght	1000 mm
Cable	1.5mm²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67

TT-FL00-2P4P-Y

- Gold plated contacts, corrosion resistance and high strength conductivity. Respond effectively to changes in temperature rise caused by electrical current
- Nylon material, stable electrical performance. high resistance of the anti-pressure
- International standard M16×1.0 thread design.





Amperage	15A + 3A
Voltage	500 vDC
Cable	1.5mm + 0.3mm ²
Cable assembly diameter	4.5 - 9.2mm
Operating temperature	-40°C - 105°C
Operating cycles	2000 times
IP	67



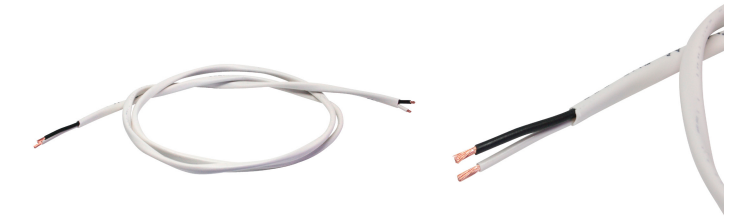
TT-FIL-14/2



- Multi-conductor cable.
- Twisted bare copper conductors.
 Insulation: Semi-rigid white PVC Riser

Voltage	300 vDC
Caliber	14
Conductors	2
Lenght	0.3m/1 ft 300m/982ft with code TT-FIL-14/2-BOX
Operating temperature	-20°C+75°C

TT-FIL-16/2



- Multi-conductor cable.
- Twisted bare copper conductors.
 Insulation: Semi-rigid white PVC Riser FT4.

Voltage	300 vDC
Caliber	16
Conductors	2
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-16/2-BOX
Operating temperature	-20°C+75°C



TT-FIL-18/2



- Multi-conductor cable.
- Twisted bare copper conductors.
 Insulation: Semi-rigid white PVC Riser

Voltage	300 vDC
Caliber	18
Conductors	2
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-18/2-BOX
Operating temperature	-20°C+75°C

TT-FIL-18/2C

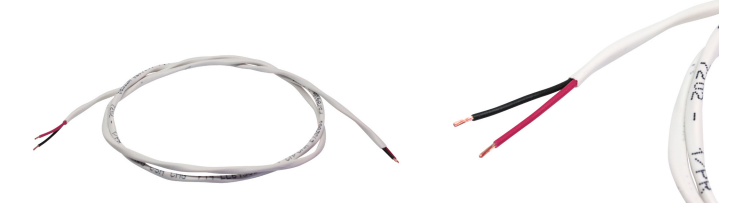


- Twisted tinned copper conductors Insulation: Clear PVC

Voltage	300 vDC
Caliber	18
Conductors	2
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-18/2C-BOX
Operating temperature	-20 ° C + 105 ° C



TT-FIL-20/2



- Multi-conductor cable.
- Twisted bare copper conductors. Insulation: White PVC Riser FT4.

Voltage	300 vDC
Caliber	20
Conductors	2
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-20/2-BOX

TT-FIL-22/2S

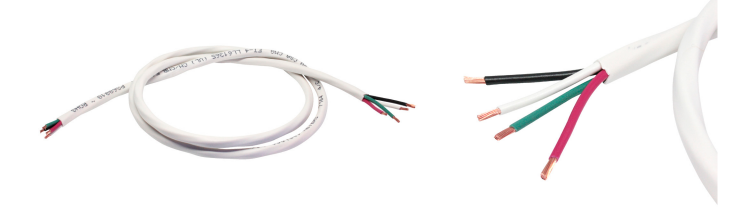


- Multi-conductor cable.
- Twisted bare copper conductors.
- Insulation: Semi-rigid black PVC Riser
- 100% aluminum foil shielding.
- Tinned copper drain wire.

Voltage	300 vDC
Caliber	22
Conductors	2
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-22/2S-BOX
Operating temperature	-20°C+75°C



TT-FIL-16/4



- Multi-conductor cable.
- Twisted bare copper conductors.
 Insulation: Semi-rigid white PVC Riser

Voltage	300 vDC
Caliber	16
Conductors	4
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-16/4-BOX
Operating temperature	-20°C+75°C

TT-FIL-18/4

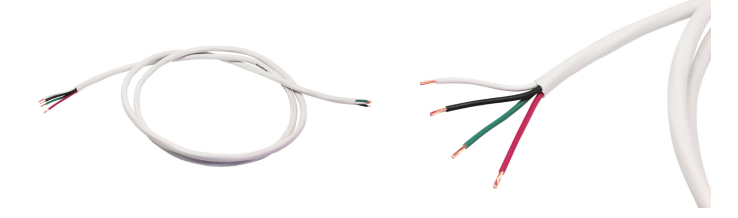


- Multi-conductor cable.
- Twisted bare copper conductors.
 Insulation: Semi-rigid white PVC Riser FT4.

Voltage	300 vDC
Caliber	18
Conductors	4
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-18/4-BOX
Operating temperature	-20°C+75°C



TT-FIL-20/4



- Multi-conductor cable.
- Twisted bare copper conductors. Insulation: White PVC Riser FT4.

Voltage	300 vDC
Caliber	20
Conductors	4
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-20/4-BOX

TT-FIL-22/4



- Multi-conductor cable.
- Twisted bare copper conductors. Insulation: Semi-rigid white PVC Riser FT4.

Voltage	300 vDC
Caliber	22
Conductors	4
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-22/4-BOX
Operating temperature	-20°C+75°C



TT-FIL-20/6

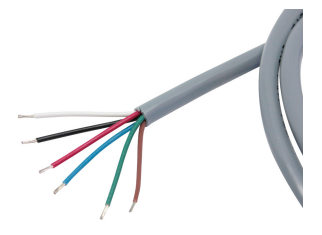


- Multi-conductor cable.
- Twisted tinned copper conductors. Insulation: FT4 semi-rigid gray PVC.

Voltage	600 vDC	
Caliber	20	
Conductors	7	
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-20/7-BOX	
Operating temperature	-20 ° C + 105° C	

TT-FIL-22/6





- Multi-conductor cable.
- Twisted tinned copper conductors. Insulation: FT4 semi-rigid gray PVC.

Voltage	600 vDC
Caliber	22
Conductors	6
Lenght	0.3 m/1 ft 300 m/982 ft with code TT-FIL-22/6-BOX
Operating temperature	-20 ° C + 105 ° C
	·

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 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 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;
- 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 4)TT-STEP-XX 2) TT-PSU-IP67-XX (MEANWELL) 5)TT-UGD-XX

3) TT-TRK-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.



www.titaniumtechnology.com sales@titaniumtechnology.com 1-866-476-8115

Modification date: 21/03/22

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.

CARRANTIE LIMITER
ANS
YEARS

YEARS
WARRANTIE

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;
- 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 * 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

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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Modification date: 14/02/22

^{*} LED strips are only guaranteed if they are installed in our aluminum profiles and use our transformers.





TITANIUM TECHNOLOGY

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