



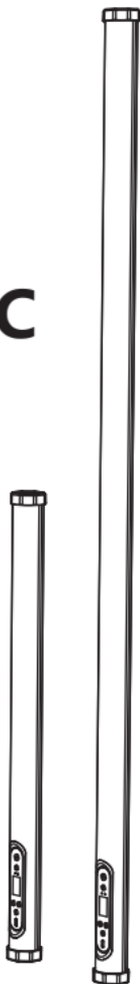
Pixel Tube T18C / T36C User Manual



Wechat



Website



Dongguan Huiguan Culture Technology Co., Ltd.
www.huiguanwenhua.com

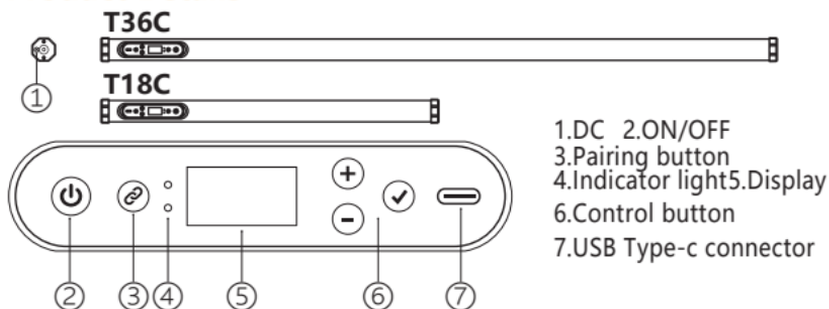
Precautions

- Please read the manual carefully and understand all the contents before using.
- Please keep away from corrosive chemicals and liquids to avoid mechanical damage.
- When not using the product, please cut off the power and put away the power cord.
- Tidy up the power cord when using to avoid tripping and causing power disconnection or product damage.
- Do not disassemble the product by yourself, otherwise the warranty will be void. If the product is faulty, please refer it to an authorized technician for inspection or repair.
- Drop, external impact may cause product failure, man-made damage is not in the scope of our warranty.
- We have the final right to interpret the product. Product design and specifications are subject to change without notice.

Product Characteristics

- G/MBalance: +-100% Calibrate Adjustment; 2,700K-10,00K Variable CCT; 0% -100% Dimming with zero color degradation; 96+ CRI and TLCI. Various Dimming Curves.
- HUE+SAT color mode,Unimaginable 36,000 colors, Add color to the creation. RGBWW (Parametric Dimming)16million colors, closer to the sunlight spectrum. The APP built-in600+electronic colored papers, no need to carry colored papers.Freely change brightness without brightness loss.CCT does not drift for almost all brightness adjustments.
- HUE+SAT color mode,Unimaginable 36,000 colors, Add color to the creation. RGBWW (Parametric Dimming)16million colors, closer to the sunlight spectrum. The APP built-in600+electronic colored papers, no need to carry colored papers. Freely change brightness without brightness loss.CCT does not drift for almost all brightness adjustments.
- Multiple control modes: Control Mode:Single tube control / master-slave / remote control /APP /console/ computer (madrux software).
- Intuitive and easy APP interface design.

Product Details



- 1.DC: Use the standard adapter for charging.
- 2.ON/OFF: Long press to turn on or turn off ;
3. Pairing button: Long press to cancel pairing, short press for pairing ;
- 4.Indicator light: Green means slave (flashing means no DMX signal,always on means with DMX signal), Blue means master, Red means it is charging ;
- 5.Display: The status of tube ;
- 6.Control button: "+" Up, "-" Down, "√" Confirm or Return;
- 7.USB Type-C connector: The charging interface DC5V/9V/12V/20V;also the wired DMX signal interface (demand converter) .

Display interface



Top left Icon:

① Signal icon: No signal:



With signal:



② Control mode icon: CRMX Classic:



APP:



2.4G Transmit:



2.4G Receiver:



DMX512 Transmit:



DMX512 Receiver:



Top Right Icon : ① Fast charging icon:



② Slow charging icon (Charge power less than 10W):



③ General power icon:



④ Overheat icon (>60°C) :  Wait for cooling down before using.

(1) BRI :0-100%, Unit 1%;

(2) CCT: 2,700-10,000K, Unit 100K ; (4) HUE: HUE 0°-359°,Unit 1° ;

(3) G/M: 100M-0G-100G, Unit 1 G/M ; (5) SAT: Saturation 0-100%,Unit 1% ;

(6) GEL: Fixed color, brightness adjustment , 1700K-2000K-2700K -3200K-5600K , Red-Green-Blue-Magenta ;

(7) RGBW: R-G-B-W(6000K)-Y(2700K) ;

(8) Normal effects: Brightness, Speed, Color (Default, Custom, Random, Rainbow), Continue/Pause , Strobe, Paparazzi 、 Shortout、 Cop car1、 Cop car2 、 Fire、 Rainbow、 breathe;

(9) Pixel effects: brightness, speed, color (default, custom, random, rainbow), continue/pause,Rainbow,meteor1, meteor2, meteor3, music1, music2, random, random2, random3, stars, CopCar3, CopCar4, mode2, pile up, pile up2;

(10) Setting: ①DMX: DMX address (1-512), pixel group (the tube is divided into

several pixel control), configuration table (1-11) , number of channels (the number of channels occupied by the configuration table) (the meaning of each channel of the configuration table). ②Control mode:OFF, DMX512 Transmit, DMX512 Receive, 2.4G Transmit (Number of Devices, ID, Current Channel) , 2.4G Receive(Status, Domain, Connected to host, ID, Current Channel), CRMX Classic (Status, ID), APP (WIFI, Password, Number of devices, Domain, ID Current Channel).③Number:1,0-255 for APP use; ④Curve: logarithmic, linear, exponential, none; ⑤Language: CN for Chinese, EN for English; ⑥Screen brightness: 0-100%; ⑦Status light: ON, Off; ⑧Reset: Restore the configuration to factory settings; ⑨About: Software Information; Usage time.

Examples of connection methods

- (1)Lamp A (Host 2.4G transmitting) ----Lamp B (Slave 2.4G receiving)
- (2)Mobile phone (WIFI) ----Launcher (APP) ----Lamp (Slave 2.4G)
- (3)Mobile phone (WIFI) ----- Lamp (APP)
- (4)Mobile phone (WIFI) ----- Lamp A (APP) ----- Lamp B (Slave 2.4G)
- (5)Console (WIFI) ----- Launcher(APP)----- Lamp (slave 2.4G)
- (6)Console (WIFI) ----- Lamp A (APP) ---- Lamp B (Slave 2.4G)
- (7)Lamp A (DMX512 transmit)----Lamp B(DMX512 receiver)Wired connection
- (8)Console (wired connection) ----- Lamp (DMX512 receive)

Lamp Batch Operation Instructions:

- A phone can only connect to one remote control (APP).
- Recommend a lamp (APP) connected to less than 64 slave lamps.
- Prerequisite for lamp batch operation:All lamps that have been successfully connected with the remote control can be operated.
- Configuration table: Can be modified to a unified configuration table.
- Automatic DMX address: According to the modified configuration table, such as modified to configuration table for 1, if there are 10 lamps, i.e. DMX address, the address is assigned as 1/17/33/49/65/81/97/113/129/145.
- Working mode: Uniformly modify the working mode, such as from 2.4G uniformly modified to APP, and then to modify from APP to 2.4G,need to manually modify each lamp.
- All Disconnect: All the lamps connected with this remote control are disconnected, if you want to control again, you need to re-pair.
- Reset all:It means the lamps connected with this remote control are reset uniformly.
- Turn off all: All lamps connected with this remote control are turned off .

Technical parameters

Item	T18C	T36C
Power	18W	36W
Lamp Type	RGBWW	
Lux	270lux@1m	430lux@1m
CRI/TLCT	CRI > 95, TLCI > 97	
DC Input	DC 20V/2.4A	
Lamp weight	0.725KG	1.17KG
Size (mm)	38.5*600	38.5*1200
Angle	120° (Field of view 180°)	
Quantity	8 Pixels	16 Pixels
Battery life	After 300 cycles the remaining 70%	
Battery running time	T18C 2.5 hours, T36C 1.5 hours	
LED Lifetime	10000hours	
Charging time	3hours	4hours
Wireless Interface	Wi-Fi, 2.4G	
Control Options	On-Board Controller, APP Controller WIFI Controller, 2.4G Controller, DMX 512	
Support protocols	WIFI/ Art-Net	
Shell material	PC / Aluminum alloy	
DC Connector	5.5mm*2.5mm	
IP Rating	IP20	
Working temperature	-20°C-40°C	

CERTIFICATE
QC PASS

Tube Lux cseries Configuration Table

Profile 1			
Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT(2700K~10000K)	0-100
3	G/M (-100 ~ +100)		
	0-20	0G	0-8
	21-33	100M	9-13
	34-134	99 M~ 1M	14-53
	135-145	0G	54-57
	146-244	1G~99G	58-96
	245-255	100G	97-100
4-5	0-255	HUE (0° ~359°)	0-100
6	0-255	SAT (0~100%)	0-100
7	GEL		
	0-20	None	0-8
	21-25	1700K	9-10
	26-30	2000K	11-12

Profile 1			
7	31-35	2700K	13-14
	36-40	3200K	15-16
	41-45	5600K	17-18
	46-50	Red(Hue 0°)	19-20
	51-55	Green(Hue 120°)	21-22
	56-60	Blue(Hue 240°)	23-24
	61-65	Magenta(Hue 340°)	25-26

Tube Lux cseriesr Configuration Table

Profile 1			
	66-70	Yellow(Hue 30°)	27-28
	71-75	Orange(Hue 170°)	29-30
	76-255	Reserve	31-100
8	Effect		
	0-20	OFF	0-8
	21-25	Strobe	9-10
	26-30	Paparazzi	11-12
	31-35	Short-circuit	13-14
	36-40	Cop Car 1	15-16

Profile 1			
8	41-45	Cop Car 2	17-18
	46-50	Fire	19-20
	51-55	Rainbow	21-22
	56-60	Breath	23-24
	61-65	Pixel rainbow	25-26
	66-70	Meteor 1	27-28
	71-75	Meteor 2	29-30
	76-80	Meteor 3	31-32
	81-85	Music 1	33-34
	86-90	Music 2	35-36
	91-95	Random 1	37-38
	96-100	Random 2	39-40
	101-105	Random 3	41-42
	106-110	Stars	43-44
	111-115	Cop light 3	45-46

Tube Lux cseries Configuration Table

Profile 1			
8	116-120	Cop light 4	47-48
	121-125	Mode 2	49-50
	126-130	Pile up	51-52
	131-135	Pile up 2	53-54
	136-140	Fire	55-56
	141-255	Reserve	57-100
9	Speed Rate		
	0-20	50%	0-8
	21-255	0-100%	9-100
10	Effect Color		
	0-20	Default (white)	0-8
	21-50	Random color	9-20
	51-80	Rainbow (0-359° recycle)	21-31
	81-110	Custom (defined by other channels)	32-43
	111-255	Default (white)	44-100

Profile1			
11	0-255	R	0-100
12	0-255	G	0-100
13	0-255	B	0-100
14	0-255	W	0-100
15	0-255	Y	0-100
16	Curves		
	0-15	Linear	0-6
	16-75	Logarithmic	7-31
	76-135	Linear	32-55

Tube Lux cseries Configuration Table

Profile 1			
	136-195	Index	56-79
	196-255	None	80-100

Profile 2			
Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT (2700K~10000K)	0-100
3	G/M (-100 ~ +100)		
	0-20	0G	0-8
	21-33	100M	9-13
	34-134	99 M~ 1M	14-53
	135-145	0G	54-57
	146-244	1G~99G	58-96
	245-255	100G	97-100
4	0-255	HUE (0° ~359°)	0-100
5	0-255	SAT (0-100%)	0-100

Profile 3			
Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT (2700K~10000K)	0-100
3	G/M (-100 ~ +100)		
	0-20	0G	0-8
	21-33	100M	9-13

Tube Lux cseriesr Configuration Table

Profile 3			
3	34-134	99 M~ 1M	14-53
	135-145	0G	54-57
	146-244	1G~99G	58-96
	245-255	100G	97-100
4	0-255	Cross fade	0-100
5	0-255	R(0-255)	0-100
6	0-255	G(0-255)	0-100
7	0-255	B(0-255)	0-100

Profile 4			
Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT(2700K~10000K)	0-100
3	0-255	HUE(0° ~359°)	0-100
4	0-255	SAT(0~100%)	0-100

Profile 5			
Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	CCT (2700K~10000K)	0-100
3	0-255	Cross fade(0~100%)	0-100
4	0-255	R	0-100
5	0-255	G	0-100
6	0-255	B	0-100

Tube Lux cseriesr Configuration Table

Profile 6

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	B	0-100

Profile 7

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	B	0-100
5	0-255	W	0-100

Profile 8

Channel	DMX Value	Function	Percent
1	0-255	Brightness (0~100%)	0-100
2	0-255	R	0-100
3	0-255	G	0-100
4	0-255	B	0-100
5	0-255	Y	0-100
6	0-255	W	0-100

Tube Lux cseries Configuration Table

Profile 9

Channel	DMX Value	Function	Percent
1	0-255	R	0-100
2	0-255	G	0-100
3	0-255	B	0-100

Profile 10

Channel	DMX Value	Function	Percent
1	0-255	R	0-100
2	0-255	G	0-100
3	0-255	B	0-100
4	0-255	W	0-100

Profile 11

Channel	DMX Value	Function	Percent
1	0-255	R	0-100
2	0-255	G	0-100
3	0-255	B	0-100
4	0-255	CCT(2700K~10000K)	0-100