TCPsm

Specifications:

Dimensions: 146 x 35 x 170 mm Brightness: 3000 lumen Warm 2700K - Daylight 6500K Kelvins: **RGB 16 million colours** Power usage: 30w 15,000 hours Lifetime: Mercury (HG): 0 mg 100-240V Voltage: 80 CRI: IP Rating: **IP66** Sensor range: 10m Dimmable: Dimmable via app and remote Includes: Smart Floodlight, Remote control & Ground stake WiFi: 2.4 GHz

Cautions & Warnings:

The manufacturer provides warranty in accordance with the legislation of the customer's own country of residence, with a minimum of 1 year, starting from the date on which the appliance is sold to the end user.

The warranty only covers defects in material or workmanship.

The repairs under warranty may only be carried out by an authorized service centre. When making a claim under the warranty, the original bill of purchase (with purchase date) must be submitted. The warranty will not apply in cases of:

Normal wear and tear. Use of force, damage caused by external influences. Misuse e.g. connection to an unsuitable mains supply. Partially or completely dismantled appliances.

CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment) This marking shown on the product indicate that it should not be disposed with other household wastes at the end of it is working life.

Please separate from other types of waste and recycle responsibly. If in doubt, please contact your local recycling centre for details of where and how this item can be safely recycled.

We are social, check us out!

YouTube.com/c/TCPSmart





TCP Smart Lighting Flood light UK -SMAFLOODRGBCCTIP66UK

Functions:

RGB - Choose from 16 million colours

CCT - Relax with a warm 2700K light or concentrate with a cooler 6500K light

Biorhythm

Music mode

Dimmable via App

Schedule your lighting to suit your lifestyle

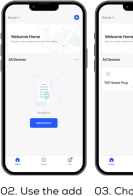
TCP hereby declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/53/EU and 2011/65/EU. Full declaration can be viewed at tcpi.eu.

App Install Instructions:

01. Download the TCP Smart App from the App Store or Google Play.

Log in or set up an account using the on screen prompts.









03. Choose add 04 The Sma device from the Bulb should

rt	05. Enter your
	network details
v he	

automatically be discovered. If not, choose bulb from the lighting tab.

Smart Home Assistant

TCP Smart products work with Amazon Alexa, Google Nest & Siri Shortcuts.

For further information on connecting to smart home assistants visit https://www.tcpsmart.eu/faq/









device button in

the top right

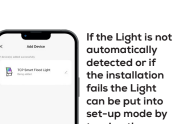
corner.

06 Wait for the device to install. Finalise the installation by clicking done.

On / Off / On.

The light should flash quickly.

menu.



automatically detected or if the installation fails the Light can be put into set-up mode by turning the power off for at least 10 seconds then turning the Light On and Off 5 times.



01. Smart Light can be quickly turned On/Off from the home screen



TCP S

02. Other quick tasks can be accessed by tapping on the down arrow



03. Mode -

the mode.

04. Brightness -Quickly set the Quickly choose brightness.



05. Colour Temperature -Quickly change the colour temp from Warm to Daylight.



06. Timer -Quickly set a timer for the Light to change state. On > Off, Off > On.



01. On/Off -

icon to turn

On/Off the

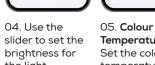
Light.

Press the Power

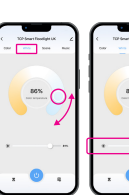
02. Colour -Move the disc around the colour wheel to choose a colour



03. The colour vibrancy can be changed here by using the slider.



Temperature -Set the colour the light. temperature from Warm to



06. Use the slider to set the brightness for the light.



07. Scenes -Choose from the list of automated light shows.

Time

0



08. Music - The light show can change to the beat of music playing on your phone.

C Tim

16. Schedule -

set a time for the

Light to turn On

or Off.

0



09. Timer - Set a timer for the Light to change state. On > Off, Off > On.

> 23 30

10. Choose the time for when the light should turn On/Off.



11. The timer will now be visible on the home screen

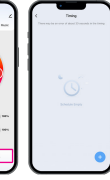


12. Tap on the now visible timer to change or cancel the timer.



Daylight.

13. Schedules can be set to automate the Smart Light.



14. Saved Schedules can be accessed here. Tap ADD to add your first schedule.

15. From the list chose which type of schedule





23. Execution cycle - Choose how often the schedule is repeated.



24. Once, Everyday or Custom days.



to schedule.

everything has been selected.

23 30



17. Choose the time for the Light to turn On or Off.

18. From the Action list select to turn the Light On or Off.

50%



19. When selecting On you can choose from White, Colour or Scenes.



20. White choose the Colour Temperature and Brightness.



21. Colour -

Choose the

22. Scenes -Choose from the Colour, Vibrancy list of automated and Brightness. light shows.

(•		
Cancel	Add Timer		Save
		20 29	
	23		
	00	31 32	
Action			White >
Executi	on cycle		Once >







27. Saved schedules are now visible in the schedules tab.

28. Random - the illu The Light will people randomly turn home. On / Off in the selected time period, creating

the illusion 29.0 people are at Ever home. Cust



29. Once, Everyday or Custom days.



30. Custom days31. Save once- choose which
days you want
to schedule.everything has
been selected.



32. Saved schedules are now visible in the schedules tab.

Product Installation

Check to ensure all parts are included. Account for small parts and bin any packaging material, as these may be hazardous to children.

Turn Off Power at circuit breaker box.

Yoke Mounting:

Mount the fixture to the desired bracket with bolts, lock washer, and nut (not provided).

- 1. Drill hole in wall.
- 2. Insert wall plug.
- 3. Attach and screw the luminaire to the wall.
- 4. Plug in socket and connect to the power.

Multiple Application:

1. Wall Application



2. Ground Application



3. Ceiling Application





Stake Mounting:

- 1. Screw the stake into the bracket
- 2. Drive the stake into the ground
- 3. Plug into an electrical socket

Remote.

Remote Control

- 1. Power
- 2. Dim down
- 3. White light
- 4. Colours
- 5. Timer
- 6. White scene 7. Dim up
- 8. Colour scene



The functions for the various buttons are:

1. Power: click the icon to Turn ON/OFF the light; Press and hold on for 5s to connect APP

- 2. Timer: Press once for 1h, press twice 2h....till 8h
- 3. White scene: Night/Read/Working/Leisure

4. Dim down: Adjust the brightness once down at each pressing button, The brightness changes are only valid for white light.

5. White Light: Warm/Nature/Cool

6. Dim UP: Adjust the brightness once up at each pressing button, The brightness changes are only valid for white light.

7. Colour scene: Soft/Colourful/Dazzling/Gorgeous

8. Colour option: Each Icon represents one colour

IR Remote control

You can use the included IR remote to customize the lighting.

Remote MAX distance: 6-8m (Remote on front of the light glass).

Safety Information:

When using electrical products, basic precautions should always be followed including the following:

a. To reduce the risk of death, personal injury or property

damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards please read all warnings and instructions included with and on the fixture box and all fixture labels.

b. Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.

c. Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.

d. For residential installation: if you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.

e. Maintenance of the luminaires should be performed by person(s) familiar with the luminaires ' construction and operation and any hazards involved. Regular fixture maintenance programs are recommended.

f. DO NOT INSTALL DAMAGED PRODUCT! This luminaire has been properly packed so that no parts should have been damaged during transit. Inspect to confirm. Any part damaged or broken during or after assembly should be replaced.

g. WARNING RISK OF ELECTRIC SHOCK

Disconnect or turn off power before installation or servicing.

Verify that supply voltage is correct by comparing it with the luminaire label information- Make all electrical and grounded connections in accordance with the National Electrical - Code (NEC) and any applicable local code requirements.

All wiring connections should be capped with UL approved wire connectors.

h. CAUTION RISK OF INJURY

Wear gloves and safety glasses at all times when removing luminaire from carton, installing servicing or performing maintenance.

Avoid direct eye exposure to the light source while it is on.

i. WARNING RISK OF BURN!

Allow lamp/fixture to cool before handling. Do not touch enclosure, lens or light source.

Do not exceed maximum wattage marked on luminaire label.

Follow all manufacturer's warnings, recommendations and restriction including but not limited to: driver type, burning position, mounting locations/methods, replacement and recycling.

j. CAUTION RISK OF PRODUCT DAMAGE

Never connect components under load.

Do not mount or support these fixtures in a manner that can cut the outer jacket or damage wire insulation.

Always read the fixtures complete installation instructions prior to installation for any additional fixture specific warnings.

k. CAUTION RISK OF FIRE

Keep combustible and other materials that can burn, away from lamp/lens.

Do not operate in close proximity to persons, combustible materials or substances affected by heat.