

## Handleiding floodlight met TUYA app

### Algemene veiligheidsvoorschriften:

- Kijk nooit direct in de lichtbron. Het licht kan de kleur blauw bevatten.
- Sluit de elektriciteit af wanneer je het product gaat schoonmaken.
- Plaats het product op een rechte en stabiele ondergrond.
- Niet gebruiken in kamers waar kans is op explosie.
- Niet onderdompelen in water.
- Het product kan alleen gerepareerd worden door een vakman.
- Als het product een defect heeft mag het niet meer worden gebruikt.
- Vervang defecten enkel met originele producten.



### Installatie:

1. Schakel de stroom uit.
2. Verbind de floodlight met het stroomnetwerk. Let hierbij op dat de juiste kleuren met elkaar worden verbonden.
3. Monteer de floodlight.
4. Controleer dat de verbindingen goed vast zitten en dat de floodlight correct gemonteerd is.
5. Zet de stroom weer aan.

### Gebruik zonder app:

- De floodlight kan gebruikt worden zonder de app. De bediening zal dan gaan via een wandschakelaar.
- Bij gebruik zonder de app heeft de lamp een kleurtemperatuur van 6000K.
- Als de floodlight eerder is gekoppeld aan de app dient deze eerst gereset worden voordat de floodlight zonder app gebruikt kan worden. Schakel hiervoor de stroom aan. Als de lamp begint te knipperen schakel je de stroom uit en wacht je 15 seconden. Ze daarna de stroom weer aan. De floodlight is gereset.

### Gebruik met app:

- Download de Smart Life - Smart Living app.
- Voeg de floodlight toe: all devices -> add device -> add manually -> lighting -> light source (WiFi).
- Als de floodlight is toegevoegd kan je de lamp bedienen door middel van de app.

## MANUAL FOR FLOODLIGHT WITH TUYA APP

### General safety instructions:

- Never look directly into the light source. The light may contain the color blue.
- Shut off the electricity when you are going to clean the product.
- Place the product on a straight and stable surface.
- Do not use in rooms where there is a risk of explosion.
- Do not immerse in water.
- The product can only be repaired by a professional.
- If the product has a defect it must not be used again.
- Replace defective products only with original products.



### Installation:

1. Turn off the power.
2. Connect the floodlight to the power network. When doing so, make sure that the correct colors are connected.
3. Mount the floodlight.
4. Check that the connections are tight and that the floodlight is mounted correctly.
5. Turn the power back on.

### Use without the app:

- The floodlight can be used without the app. Operation will then be via a wall switch.
- When used without the app, the lamp has a color temperature of 6000K.

- If the floodlight has previously been linked to the app it needs to be reset before the floodlight can be used without the app. To do this, turn on the power. When the floodlight starts blinking turn the power off and wait 15 seconds. Then turn the power back on. The floodlight is reset.

Use with app:

- Download the Smart Life - Smart Living app.
- Add the floodlight: all devices -> add device -> add manually -> lighting -> light source (WiFi).
- Once the floodlight is added you can control it through the app.

## ANLEITUNG FÜR FLUTLICHT MIT TUYA APP

Allgemeine Sicherheitshinweise:

- Schauen Sie niemals direkt in die Lichtquelle. Das Licht kann die Farbe Blau enthalten.
- Schalten Sie den Strom ab, wenn Sie das Gerät reinigen wollen.
- Stellen Sie das Gerät auf eine gerade und stabile Fläche.
- Verwenden Sie das Gerät nicht in Räumen, in denen Explosionsgefahr besteht.
- Nicht in Wasser eintauchen.
- Das Gerät darf nur von einem Fachmann repariert werden.
- Wenn das Produkt einen Defekt aufweist, darf es nicht mehr verwendet werden.
- Ersetzen Sie defekte Produkte nur durch Originalprodukte.



Einbau:

1. Schalten Sie das Gerät aus.
2. Schließen Sie den Scheinwerfer an das Stromnetz an. Achten Sie dabei darauf, dass die richtigen Farben angeschlossen werden.
3. Montieren Sie den Scheinwerfer.
4. Prüfen Sie, ob die Anschlüsse fest sitzen und ob der Scheinwerfer richtig montiert ist.
5. Schalten Sie den Strom wieder ein.

Gebruik zonder app:

- Das Flutlicht kann über die App gesteuert werden. Die Bedienung kann dann über einen Wandschakelaar erfolgen.
- Bei der Bedienung über die App hat die Lampe eine Lichttemperatur von 6000K.
- Wenn der Scheinwerfer zuvor mit der App verbunden war, muss er zurückgesetzt werden, bevor er ohne die App verwendet werden kann. Schalten Sie dazu den Strom ein. Wenn das Flutlicht zu blinken beginnt, schalten Sie das Gerät aus und warten Sie 15 Sekunden. Schalten Sie dann den Strom wieder ein. Das Flutlicht ist zurückgesetzt.

Verwendung mit App:

- Laden Sie die Smart Life - Smart Living App herunter.
- Fügen Sie das Flutlicht hinzu: Alle Geräte -> Gerät hinzufügen -> Manuell hinzufügen -> Beleuchtung -> Lichtquelle (WiFi).
- Sobald das Flutlicht hinzugefügt wurde, können Sie es über die App steuern.

## MANUEL POUR PROJECTEUR AVEC APPLICATION TUYA

Consignes générales de sécurité :

- Ne regardez jamais directement dans la source de lumière. La lumière peut contenir la couleur bleue.
- Coupez l'électricité lorsque vous allez nettoyer le produit.
- Placez le produit sur une surface droite et stable.
- Ne pas utiliser dans des pièces où il y a un risque d'explosion.
- Ne pas immerger dans l'eau.
- Le produit ne peut être réparé que par un professionnel.
- Si le produit présente un défaut, il ne doit plus être utilisé.
- Remplacez les produits défectueux uniquement par des produits originaux.



#### Installation :

1. Coupez l'alimentation électrique.
2. Connectez le projecteur au réseau électrique. Ce faisant, assurez-vous que les couleurs correctes sont bien connectées.
3. Montez le projecteur.
4. Vérifiez que les connexions sont bien serrées et que le projecteur est monté correctement.
5. Remettez l'appareil sous tension.

#### Utilisation sans l'application :

- Le projecteur peut être utilisé sans l'appli. Le fonctionnement se fera alors via un interrupteur mural.
- Lorsqu'elle est utilisée sans l'appli, la lampe a une température de couleur de 6000K.



# Safety guidelines

## Notes on disposal

- The product is designed for separate collection at an appropriate collection point.
- Do not dispose of the product with household waste. For more information, contact the retailer or the local authority responsible for waste management.

## Care

- Before cleaning the unit, disconnect it from the power outlet, if necessary. Do not use any aggressive cleaning agents.

## Warnings

- The unit has been carefully checked for defects, if nevertheless you do have cause for complaint, please go back to the retailer where you have bought the product together with your proof of purchase.

## Safety

- General advice**
- Read the manual carefully before use. Keep the manual for future reference.
- Only use the product for its intended purposes. Do not use the product for other purposes.

## Instructions for use

- Read the manual carefully before use. Keep the manual for future reference.
- Only use the product for its intended purposes. Do not use the product for other purposes.

## General information

- Read the manual carefully before use. Keep the manual for future reference.
- Only use the product for its intended purposes. Do not use the product for other purposes.

## Disposal

- The product is designed for separate collection at an appropriate collection point.
- Do not dispose of the product with household waste. For more information, contact the retailer or the local authority responsible for waste management.

## Care

- Before cleaning the unit, disconnect it from the power outlet, if necessary. Do not use any aggressive cleaning agents.

## Warnings

- The unit has been carefully checked for defects, if nevertheless you do have cause for complaint, please go back to the retailer where you have bought the product together with your proof of purchase.

## Safety

- General advice**
- Read the manual carefully before use. Keep the manual for future reference.
- Only use the product for its intended purposes. Do not use the product for other purposes.

## Instructions for use

- Read the manual carefully before use. Keep the manual for future reference.
- Only use the product for its intended purposes. Do not use the product for other purposes.

other purposes than described in the manual.

Do not use this product if any part is damaged or defective. If the product is damaged or defective, replace the product immediately.

Do not modify the product in any way.

Do not immerse the product into water or moisture (IP20).

Do not touch the product when it is plugged in.

Keep the product away from water (IP20).

Do not touch directly into the hot surfaces of the LED lamp.

Keep a minimum distance of 52 cm between the lamp and the surface being illuminated.

**Electrical safety**

The product has been manufactured and supplied in compliance with all relevant regulations and directives, valid for all member states of the European Union. The product complies with all applicable specifications and regulations in the country of sale.

The declaration of conformity is available upon request.

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire has to be destroyed.

This product is not a toy - please keep it inaccessible for children.

We reserve the right to make technical modifications without notice.

We are not liable for damage arising from incorrect handling, improper use or wear or tear.

This product has been manufactured and supplied in compliance with all relevant regulations and directives, valid for all member states of the European Union. The product complies with all applicable specifications and regulations in the country of sale.

The declaration of conformity is available upon request.

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

CE Declaration

This product complies with the following directives:

EMC 2014/53/EU (Not applicable for solar products)

RoHS 2011/65/EU

Additionally, for products with Radio transmitter units:

RED 2014/53/EU

immediatamente il prodotto.

Non smontare il prodotto in qualsiasi modo.

Non immergere il prodotto nell'acqua o nell'umidità (IP20).

Non immergere il prodotto lontano dai fari di colore.

Tenere il prodotto lontano dai fari di colore.

Non bloccare le aperture di ventilazione.

Non guardare direttamente nella fonte luminosa della lampada LED.

Mantenere una distanza minima di >2 metri tra la lampada e la superficie da illuminare.

**Sicurezza elettrica**

Per ridurre il rischio di scosse elettriche, questo prodotto dovrebbe solo essere aperto da un tecnico autorizzato, nel caso di manutenzione.

Non usare il prodotto se il cavo o la spina sono danneggiati o difettosi. Se sono danneggiati o difettosi, devono essere sostituiti dal produttore o da un agente di riparazione autorizzato.

Prima della riparazione, assicurarsi che la tensione sia la stessa di quella riportata sulla targhetta del dispositivo.

**Avvertimento**

La fonte di luce contenuta in questo apparecchio dovrà essere sostituita solo dal produttore o dal suo agente di servizio o da un agente qualificato simile.

Alterazione: rischio di scossa elettrica

immediatamente.

Non modificare il prodotto di nessuno natura.

Non esporre il prodotto all'acqua o alla umidità (IP20).

Non smontare il prodotto dopo il giorno (IP44 - IP66).

Mantenere il prodotto lontano dalle fonti di calore.

Non bloccare le aperture di ventilazione.

Non mirar direttamente a la fuente de luz de la iluminación LED.

Mantener una distancia mínima de >2 metros entre la lámpara y la superficie a iluminar.

**Sicurezza elettrica**

Per ridurre il rischio di scosse elettriche, questo prodotto dovrà solo essere aperto da un tecnico autorizzato, nel caso di manutenzione.

Non usare il prodotto se il cavo o la spina sono danneggiati o difettosi. Se sono danneggiati o difettosi, devono essere sostituiti dal produttore o da un agente di riparazione autorizzato.

Prima della riparazione, assicurarsi che la tensione sia la stessa di quella riportata sulla targhetta del dispositivo.

**Avvertimento**

La fonte di luce contenuta in questo apparecchio dovrà essere sostituita solo dal produttore o dal suo agente di servizio o da un agente qualificato simile.

Alterazione: rischio di scossa elettrica

immediatamente.

Non modificare il prodotto di nessuno natura.

Non esporre il prodotto all'acqua o alla umidità (IP20).

Non smontare il prodotto dopo il giorno (IP44 - IP66).

Mantenere il prodotto lontano dalle fonti di calore.

Non bloccare le aperture di ventilazione.

Non mirar directamente a la fuente de luz de la iluminación LED.

Mantener una distancia mínima de >2 metros entre la lámpara y la superficie a iluminar.

**Sicurezza elettrica**

Per ridurre il rischio di scosse elettriche, questo prodotto dovrà solo essere aperto da un tecnico autorizzato, nel caso di manutenzione.

Non usare il prodotto se il cavo o la spina sono danneggiati o difettosi. Se sono danneggiati o difettosi, devono essere sostituiti dal produttore o da un agente di riparazione autorizzato.

Prima della riparazione, assicurarsi che la tensione sia la stessa di quella riportata sulla targhetta del dispositivo.

**Avvertimento**

La fonte di luce contenuta in questo apparecchio dovrà essere sostituita solo dal produttore o dal suo agente di servizio o da un agente qualificato simile.

Alterazione: rischio di scossa elettrica

immediatamente.

Non modificare il prodotto di nessuno natura.

Non esporre il prodotto all'acqua o alla umidità (IP20).

Non smontare il prodotto dopo il giorno (IP44 - IP66).

Mantenere il prodotto lontano dalle fonti di calore.

Non bloccare le aperture di ventilazione.

Non mirar directamente a la fuente de luz de la iluminación LED.

Mantener una distancia mínima de >2 metros entre la lámpara y la superficie a iluminar.

**Sicurezza elettrica**

Per ridurre il rischio di scosse elettriche, questo prodotto dovrà solo essere aperto da un tecnico autorizzato, nel caso di manutenzione.

Non usare il prodotto se il cavo o la spina sono danneggiati o difettosi. Se sono danneggiati o difettosi, devono essere sostituiti dal produttore o da un agente di riparazione autorizzato.

Prima della riparazione, assicurarsi che la tensione sia la stessa di quella riportata sulla targhetta del dispositivo.

**Avvertimento**

La fonte di luce contenuta in questo apparecchio dovrà essere sostituita solo dal produttore o dal suo agente di servizio o da un agente qualificato simile.

Alterazione: rischio di scossa elettrica