



English 1
Deutsch 5
日本語 9
Español 13
Français 17
Italiano 21
Dutch 25

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Version Control table with columns: Date, Version number, Description, Issued by. Includes entry for 03/21/2022, 1.0, T140-2.4G LED Light Manual, NEEWER.

Functions section in English. Includes diagrams for channel selection, brightness adjustment, remote control functions, and battery status display.

Mode Introduction section in English. Explains how to adjust brightness, color temperature, and power on/off using the control buttons.

Mode Introduction section in German. Explains how to adjust brightness, color temperature, and power on/off using the control buttons.

Controlling the light with the remote control section in English. Includes diagrams for channel control and simultaneous LED light control.

Setting up the light section in English. Shows steps for light securing, angle adjustment, and base insertion.

Safety Notes and Product Specifications section in English. Lists safety warnings and technical specifications like model, LED quality, and battery capacity.

Funktionen section in German. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

Einführen in den Modus section in German. Explains how to set the light to standby mode and adjust brightness.

Einführen in den Modus section in German. Explains how to set the light to standby mode and adjust brightness.

Steuern des Lichts mit der Fernbedienung section in German. Includes diagrams for channel control and simultaneous LED light control.

Aufbau des Lichts section in German. Shows steps for light securing, angle adjustment, and base insertion.

Sicherheitshinweise and Produktspezifikationen section in German. Lists safety warnings and technical specifications.

機能 section in Japanese. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

モードの紹介 section in Japanese. Explains how to set the light to standby mode and adjust brightness.

モードの紹介 section in Japanese. Explains how to set the light to standby mode and adjust brightness.

リモコンライトを利用する and リモコンライトを利用する section in Japanese. Includes diagrams for channel control and simultaneous LED light control.

ライトのセットアップ section in Japanese. Shows steps for light securing, angle adjustment, and base insertion.

安全上の注意 and 製品仕様 section in Japanese. Lists safety warnings and technical specifications.

Funciones section in Spanish. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

Introducción a modo section in Spanish. Explains how to set the light to standby mode and adjust brightness.

Introducción a modo section in Spanish. Explains how to set the light to standby mode and adjust brightness.

Controlar la luz con el mando a distancia section in Spanish. Includes diagrams for channel control and simultaneous LED light control.

Configuración de la luz section in Spanish. Shows steps for light securing, angle adjustment, and base insertion.

Notas de seguridad and Especificaciones del producto section in Spanish. Lists safety warnings and technical specifications.

Fonctions section in French. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

Introduction aux modes section in French. Explains how to set the light to standby mode and adjust brightness.

Introduction aux modes section in French. Explains how to set the light to standby mode and adjust brightness.

Controlo della luce con il telecomando section in Italian. Includes diagrams for channel control and simultaneous LED light control.

Installazione della luce section in Italian. Shows steps for light securing, angle adjustment, and base insertion.

Notas de segurança and Especificações do produto section in Italian. Lists safety warnings and technical specifications.

Funzioni section in Italian. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

Introduzione alle modalità section in Italian. Explains how to set the light to standby mode and adjust brightness.

Introduzione alle modalità section in Italian. Explains how to set the light to standby mode and adjust brightness.

Kenmerken section in Dutch. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

Funcionebericht section in Dutch. Explains how to set the light to standby mode and adjust brightness.

Funcionebericht section in Dutch. Explains how to set the light to standby mode and adjust brightness.

De lamp bedienen met de afstandsbediening section in Dutch. Includes diagrams for channel control and simultaneous LED light control.

Montage section in Dutch. Shows steps for light securing, angle adjustment, and base insertion.

Veiligheidsopmerkingen and Productspecificaties section in Dutch. Lists safety warnings and technical specifications.

功能介绍 section in Chinese. Includes diagrams for channel selection, brightness adjustment, and remote control functions.

模式介绍 section in Chinese. Explains how to set the light to standby mode and adjust brightness.

模式介绍 section in Chinese. Explains how to set the light to standby mode and adjust brightness.

遥控控制补光灯 section in Chinese. Includes diagrams for channel control and simultaneous LED light control.

安装步骤 section in Chinese. Shows steps for light securing, angle adjustment, and base insertion.

注意事项 and 产品参数 section in Chinese. Lists safety warnings and technical specifications.

FCC Statement section in English. Provides regulatory information and user warnings.

CAUTION: The user is cautioned that the user's modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
— Reorient or relocate the receiving antenna.
— Increase the separation between the equipment and receiver.
— Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
— Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC's RF radiation exposure limits set forth for a controlled environment. The antenna(s) used for this transmitter must be installed and operated to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. Installers must ensure that 20cm separation distance will be maintained between the device (excluding its handles) and users.

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