
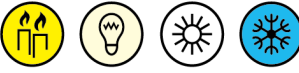




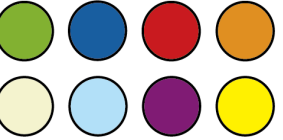


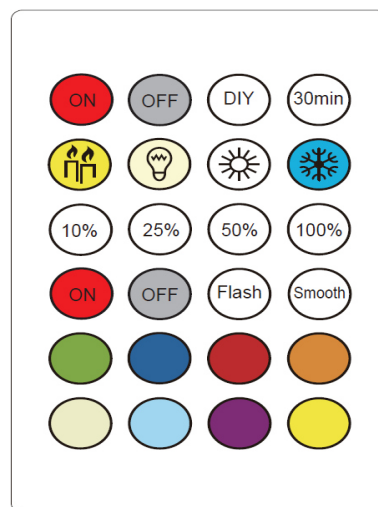


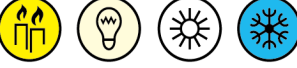



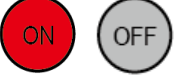
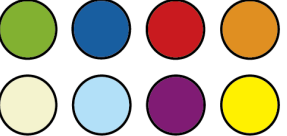


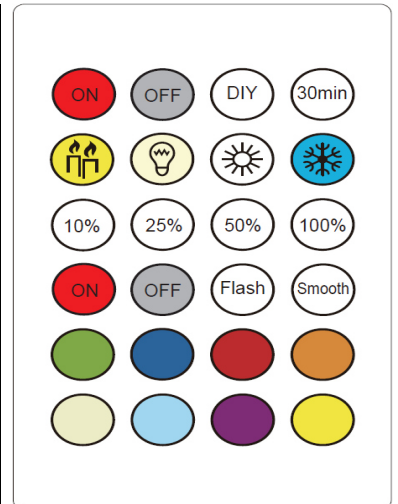
	<p>Ausschalten des CCT; Reset-Funktion (Stromversorgung ausschalten und 5 Sekunden warten, anschließend Stromversorgung wieder einschalten. Die Taste "OFF" innerhalb von 5 Sekunden 5 mal drücken. Die Lampe blinkt 3 mal um anzuzeigen, dass das Löschen des Codes erfolgreich war); Den 30-minütigen Abschaltmodus verlassen.</p>
	<p>Einschalten des CCT mit Speicherfunktion; Code-Matching-Funktion (Stromversorgung abschalten und 5 Sekunden warten, anschließend die Stromversorgung wieder einschalten. Die Taste "ON" innerhalb von 5 Sekunden 3 mal drücken. Die Lampe blinkt 3 mal um anzuzeigen, dass das Code-Matching erfolgreich war).</p>
	<p>CCT (2700K/4000K/5000K/6500K)</p>
	<p>Wenn Sie einen Farbmodus auswählen, halten Sie diese Taste für 2 Sekunden gedrückt, um diesen Zustand zu speichern. Wenn Sie das nächste Mal die Taste drücken, können Sie die gespeicherten Farben aufrufen.</p>
	<p>Bei Drücken dieser Taste blinkt die Lampe 3 mal, um anzuzeigen, dass der 30-minütige Abschalttimer beginnt. Durch Drücken der Taste "Off" verlässt die Lampe diesen Status.</p>
	<p>Funkgesteuertes 4 stufiges Dimmen (10 % /25 %/ 50 %/100 % Helligkeit), in der Zwischenzeit CCT und RGB überprüfen.</p>
	<p>Ein/Ausschalten der RGB-Hintergrundbeleuchtungs-Funktion mit Speichermöglichkeit.</p>
	<p>8 RGB Farben</p>
	<p>Automatischer Farbwechsel</p>
	<p>Automatisch fließender RGB Farbwechsel</p>



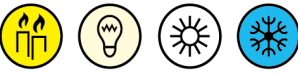




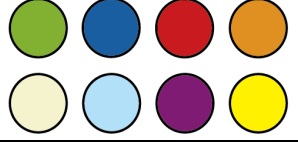




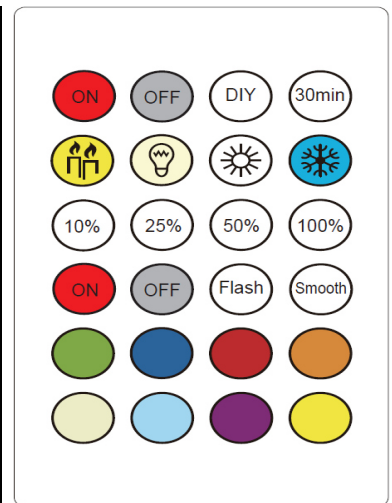


	<p>Turn Off the CCT; Reset function (cur off the power supply and wait for 5S then turn on the power supply, Press the "OFF" button 5 times within 5S. The lamp will flashes 3 times, indicating that clean code is success); Exit the 30min timed shutdown status.</p>
	<p>Turn on the CCT with memory function; match code function( cur off the power supply and wait for 5S then turn on the power supply, Press the "ON" button 3 times within 5S. The lamp will flashes 3 times, indicating that matched code is success).</p>
	<p>CCT ( 2700K/4000K/5000K/6500K )</p>
	<p>When you select a working mode, hold down this key for 2s and it can store this state. The next time you press the butten, you can call all function that you stored.</p>
	<p>When you press this butten, the lamp will flashes 3 times(Indicates that the lamp enter 30Min timed shutdown status. When you press the "off" butten, the lamp will exit this status.</p>
	<p>RF controller approved 4 steps dimming (10% /25%/50%/100% brightness), control the CCT and RGB in the mean time.</p>
	<p>Turn On/Off the RGB Backlight function with memory function.</p>
	<p>8 RGB colors</p>
	<p>Automatic color change</p>
	<p>RGB fading</p>








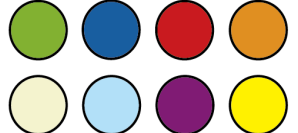




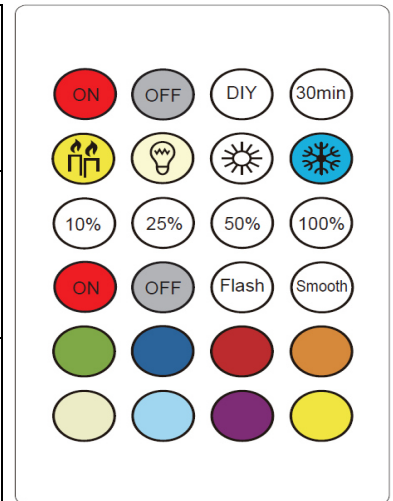


	<p>Eteindre le CCT ; fonction de réinitialisation (couper l'alimentation et attendre 5 sec, puis remettre sous tension, appuyer sur le bouton « OFF » 5 fois en moins de 5 sec. La lampe clignotera 3 fois, indiquant que la réinitialisation du code s'est effectuée avec succès) ; sortir du mode d'arrêt programmé à 30 min.</p>
	<p>Allumer le CCT avec fonction de mémoire ; fonction de jumelage de code (couper l'alimentation et attendre 5 sec, puis remettre sous tension, appuyer sur le bouton « ON » 3 fois en moins de 5 sec. La lampe clignotera 3 fois, indiquant que le jumelage de code s'est effectué avec succès).</p>
	<p>CCT (2700K/4000K/5000K/6500K)</p>
	<p>Quand vous sélectionnez un mode de couleur, maintenez cette touche appuyée pendant 2 secondes afin d'enregistrer le choix. Vous pourrez faire appel à la couleur enregistrée la prochaine fois que vous presserez la touche.</p>
	<p>Lorsque ce bouton est pressé, la lampe clignote 3 fois, indiquant que la lampe s'est mise en mode d'arrêt programmé à 30 min. Lorsque le bouton « OFF » est pressé, la lampe sort de ce mode.</p>
	<p>Atténuation en 4 étapes approuvé par le contrôleur RF (10%/25%/50%/100% de luminosité), contrôle le CCT et RGB en même temps.</p>
	<p>Mettre en marche/arrêter la fonction d'éclairage de fond RGB avec fonction de mémoire.</p>
	<p>8 couleurs RGB</p>
	<p>Changement de couleur automatique</p>
	<p>Changement de couleur RGB progressif</p>




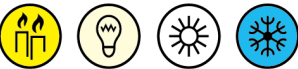




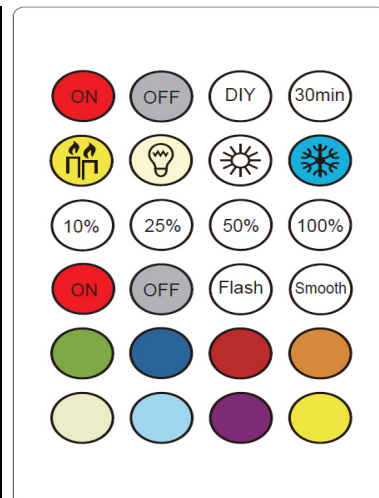
	<p>Spegne la funzione CCT; Per resettare la funzione: spegnere l'alimentazione e aspettare 5 secondi, quindi riaccendere l'alimentazione, Premere il tasto "OFF" 5 volte entro 5 secondi. La luce lampeggerà 3 volte, indicando così che il codice di pulizia è corretto; Uscire dallo stato di spegnimento temporizzato a 30 minuti.</p>
	<p>Accende la funzione CCT con la funzione memoria; funzione di abbinamento codice: spegnere l'alimentazione e aspettare 5 secondi, quindi riaccendere l'alimentazione, Premere il tasto "ON" 3 volte entro 5 secondi. La luce lampeggerà 3 volte, indicando che il codice di abbinamento è corretto.</p>
	<p>CCT (2700K/4000K/5000K/6500K)</p>
	<p>Quando scegliete una modalità colore, tenete premuto questo tasto per 2 secondi per salvare quest'impostazione. In questo modo, per richiamare i colori salvati la volta successiva basterà premere questo pulsante.</p>
	<p>Quando si preme questo tasto, la luce lampeggerà 3 volte: indica che la luce entra nello stato di spegnimento automatico dopo 30 minuti. Quando si preme il tasto "OFF", la luce esce da questo stato.</p>
	<p>Centralina di regolazione RF a 4 passi (10% / 25% / 50% / 100% di luminosità), controlla le funzioni CCT ed RGB nello stesso momento.</p>
	<p>Accende/Spigne la funzione luce posteriore RGB con la funzione memoria.</p>
	<p>8 colori RGB</p>
	<p>Cambio di colore automatico</p>
	<p>Cambio di colore RGB graduale automatico</p>



ES





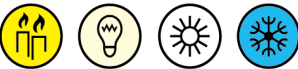







	<p>Apagar la TCC*; Reiniciar la función (apagar el suministro eléctrico, esperar 5 s y después encender el suministro, Pulsar la tecla "OFF" 5 veces en los siguientes 5 s. La luminaria parpadeará 3 veces, indicando que el código de reinicio ha sido correcto); Salir del modo apagado programado durante 30 min.</p>
	<p>Encender la TCC con función de memoria; función de código de vinculación (apagar el suministro eléctrico, esperar 5 s y después encender el suministro, Pulsar la tecla "ON" 3 veces en los siguientes 5 s. La luminaria parpadeará 3 veces, indicando que el código de vinculación se ha realizado correctamente).</p>
	<p>TCC (2700K/4000K/5000K/6500K)</p>
	<p>Al seleccionar un modo de trabajo, mantener pulsada esta tecla durante 2 s para almacenar este estado. La próxima vez que se pulse la tecla, se podrá acceder a todas las funciones que se han almacenado.</p>
	<p>Al pulsar esta tecla, la luminaria parpadeará 3 veces (indicando que la luminaria entra en modo apagado durante 30 minutos. Al pulsar la tecla "OFF", la luminaria sale de este modo).</p>
	<p>Control RF para atenuar en 4 pasos (10% /25%/50%/100% brillo), y a la vez controlar TCC y RGB.</p>
	<p>Encender/Apagar la función de Retroiluminación RGB con función de memoria.</p>
	<p>8 colores RGB</p>
	<p>Cambio automático de color</p>
	<p>Difuminado RGB</p>

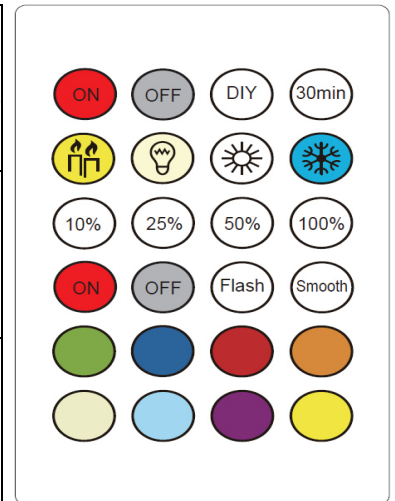


**CE** BRILLIANT AG declara que el mando a distancia (modelo: Y4-294-A ) cumple con los requisitos esenciales y demás disposiciones pertinentes de la directiva 2014/53/EU. Se puede solicitar una copia de la Declaración de Conformidad firmada y sellada a Brilliant AG, Brilliantstr. 1, D-27442 Gnarrenburg (Alemania).

P



	<p>Desligar o CCT; Função de reinicialização (desligar a fonte de alimentação e aguardar 5 segundos, depois ligar a fonte de alimentação novamente. Pressione a tecla "OFF" 5 vezes dentro de 5 segundos. A lâmpada pisca 3 vezes para indicar que a exclusão do código foi bem-sucedida); saia do modo de desligar passados 30 minutos.</p>
	<p>Ligar o CCT com função de memória; Função de correspondência de código (desligar e aguardar 5 segundos e, em seguida ligar a alimentação novamente. Pressionar a tecla "ON" 3 vezes em 5 segundos. A lâmpada pisca 3 vezes para indicar que a correspondência de código foi bem-sucedida).</p>
	<p>CCT (2700K/4000K/5000K/6500K)</p>
	<p>Quando seleciona um modo de trabalho, pressione e mantenha em baixo esta tecla durante 2 segundos e pode armazenar este estado. A próxima vez que pressionar esta tecla, pode chamar todas as funções que armazenou.</p>
	<p>Quando esta tecla é premida, a lâmpada pisca 3 vezes para indicar que o temporizador de desligar passados 30 minutos está a iniciar. Ao pressionar a tecla "Off", a lâmpada sai desse estado.</p>
	<p>Controlo de intensidade de 4 níveis controlado por rádio (10%/25%/50%/100% de brilho), enquanto isso, verifique CCT e RGB.</p>
	<p>Ligar/desligar a função de luz de fundo RGB com opção de memória.</p>
	<p>8 cores RGB</p>
	<p>Troca automática de cores</p>
	<p>Diminuição de intensidade RGB</p>



Pelo presente a BRILLIANT AG declara que o controlo remoto (modelo: Y4-294-A ) cumpre os requisitos básicos e restantes disposições da directiva 2014/53/EU. Pode consultar a cópia da declaração de conformidade devidamente assinada e datada mediante solicitação junto da Brilliant AG, Brillianstr. 1; D-27442 Gnarrenburg.