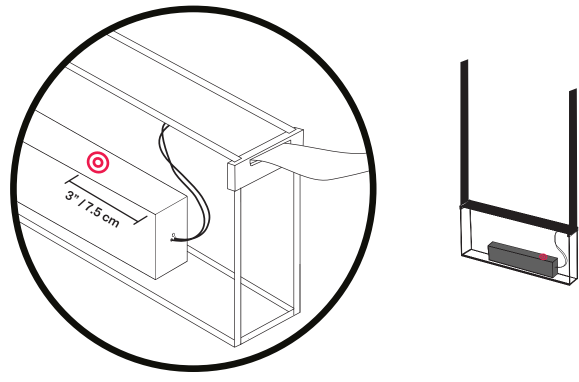
Colour Temperature Adjustment Guide

Colour temperature adjustment

Applicable on all Sainte models

The Sainte collection is equipped with the Flex CCT technology that allows you to modify the colour temperature (CCT) of the light source with the simple use of a magnet. The following procedure allows reprogramming, in either fixed colour (**Mode 1**) or Dim-To-Warm feature (**Mode 2**). Dim-To-Warm feature means that the colour will shift to warmer light when dimming. Programming requires a strong magnet about the size of a bottle cap. Be careful not to scratch the lamp surface as the finish is fragile (we recommend using a cloth to cover the magnet).



MAGNETIC SENSOR PLACEMENT

Colour Temperature Adjustment Guide

Mode 1 Fixed CCT

Fixed CCT

Light colour will remain the same when dimming.

Step 1: Choose your desired CCT. To find the light pulse sequence refer to Chart 1 (e.g.: 2200K = 1 pulse, 2700K = 6 pulses).

Step 2: Turn ON the luminaire to full brightness. Wait 10 seconds.

Step 3: Bring the magnet up to the sensor area. The position is

approximate. You might have to move the magnet around the suggested area. Once it begins flashing, count the number of flashes corresponding to your selection in Step 1 and remove the magnet before the next flash. After 3 seconds, the lamp will pulse rapidly to indicate programming is complete.

Note: Programming steps can be redone infinitely; simply redo procedure.

| CHART 1 - FIXED CCT | | | | | | | |
|---------------------|---------|----|--|--|--|--|--|
| Colour Terr | Pulse # | | | | | | |
| WARMEST | 2200K | 1 | | | | | |
| | 2300K | 2 | | | | | |
| | 2400K | 3 | | | | | |
| | 2500K | 4 | | | | | |
| | 2600K | 5 | | | | | |
| WARM | 2700K | 6 | | | | | |
| | 2800K | 7 | | | | | |
| | 2900K | 8 | | | | | |
| NEUTRAL | 3000K | 9 | | | | | |
| | 3100K | 10 | | | | | |
| | 3200K | 11 | | | | | |
| | 3300K | 12 | | | | | |
| | 3400K | 13 | | | | | |
| COLD | 3500K | 14 | | | | | |
| | 3600K | 15 | | | | | |
| | 3700K | 16 | | | | | |
| | 3800K | 17 | | | | | |
| | 3900K | 18 | | | | | |
| COLDEST | 4000K | 19 | | | | | |

Mode 2 Dim-to-Warm

Step 1: Choose your desired CCT. To find the light pulse sequence refer to Chart 2 (e.g.: 2700K dims to 2200K, 50% curve = 2 pulses).

Step 2: Turn ON the luminaire and bring the magnet up to the sensor placement area. When the luminaire starts to flash, you have found the right position. Keep the magnet in position and turn OFF the luminaire for 10 seconds.

Step 3: Keeping the magnet in place, turn ON the luminaire (if using a dimmer, level must be set to MAX/100% light output).

Step 4: After 3-5 secondes, the light will begin flashing. Count the number of flashes corresponding to your selection in Step 1 and remove the magnet before the next flash. The light will flash and transition from warm to cold light showing that a Dim-To-Warm feature has been programmed.

Step 5: Test your programmation by dimming your luminaire to see if the light goes from cold to warm.

Note: Programming steps can be redone infinitely; simply redo procedure.

Chart 2 - Presets CCT with Dim-to-Warm feature

| Max Output | | Min Output | | Transition | Pulse # | |
|------------|-------|------------|--|------------|---------|---|
| | 2700K | to | | 2200K | Normal | 1 |
| | 2700K | to | | 2200K | Fast* | 2 |
| | 3000K | to | | 2200K | Normal | 3 |
| | 3000K | to | | 2200K | Fast* | 4 |
| | 3500K | to | | 2200K | Normal | 5 |

*Fast transition implies the lamp will reach minimum output color at 50% dim instead of the normal 25%

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