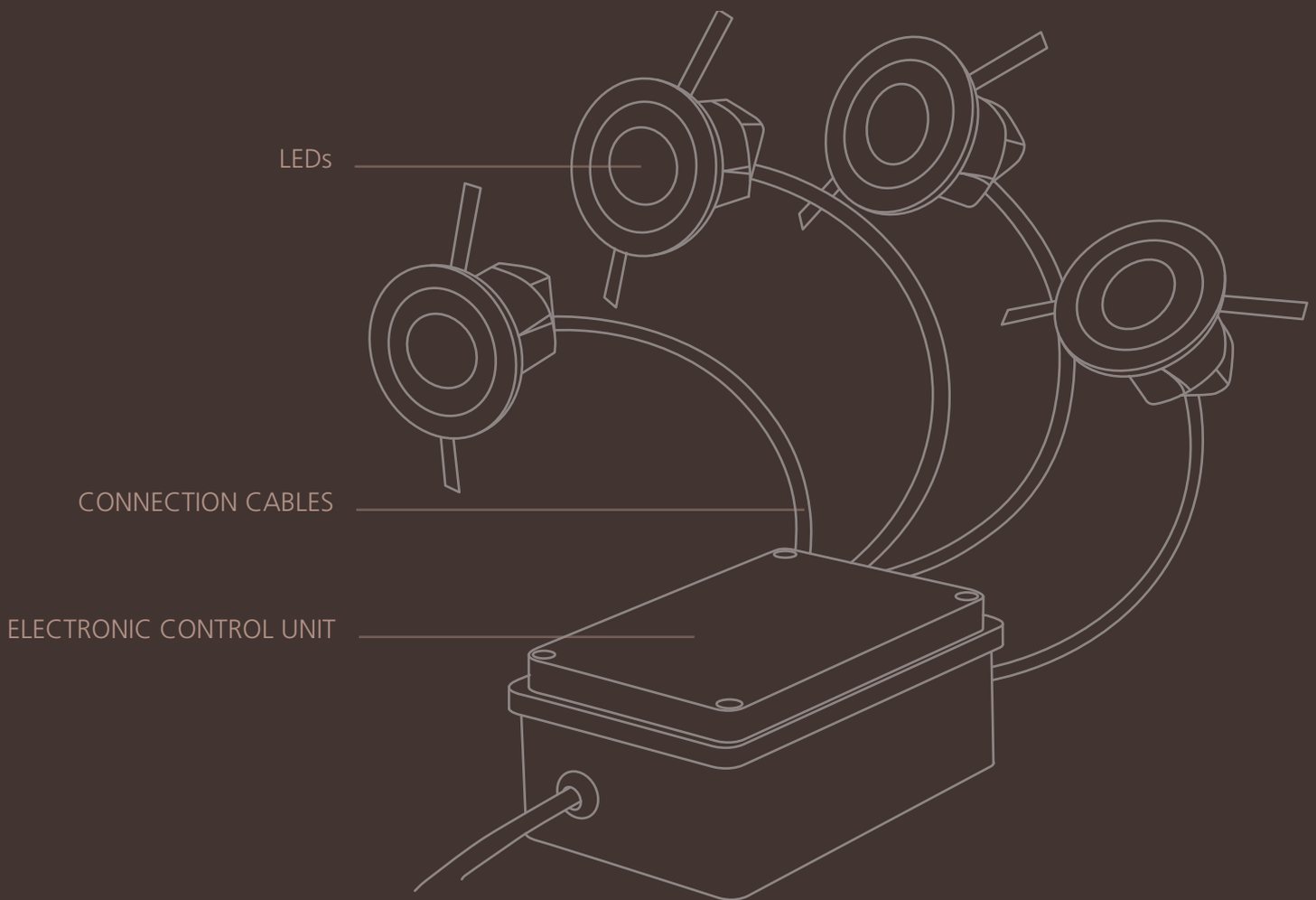


# Chromotherapy Kit

CARIMALI design shower\_space offers a chromotherapy system able to recreate a real lights wellness that shrouds the entire body and the surroundings wall by giving a psychophysical wellness.



Our chromotherapy kit is suitable for false ceiling or islands made of plasterboard. The LEDs supply a double function: chromotherapy and white light for (110 lm included) that could be turned on with a switch control or a remote control. The kit could be also directly connected to a standard switch button or home automation systems.

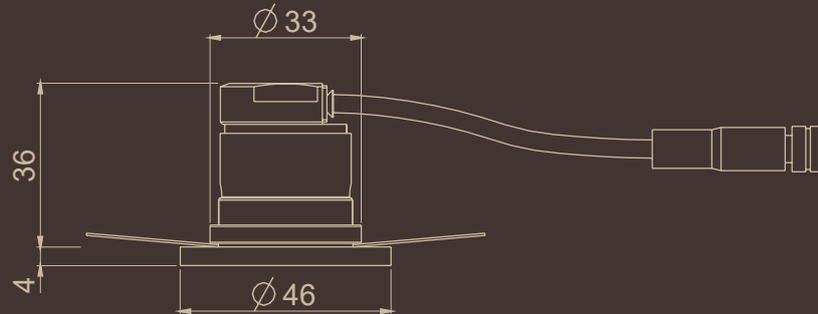
# Strengths



Strengths of CHROMOTHERAPY / WHITE LIGHT kit of CARIMALI design shower\_space:

1. The spotlights of CARIMALI design shower\_space kit offer different features: the same LED provides both chromotherapy and white light for illumination. Therefore, it will be possible to replace the entire bathroom lighting and extend the chromotherapy to the whole area.
2. The Lumen / Watt ratio of the spotlights (brightness) is among the highest present on the market: on an equal energy consumption, CARIMALI design shower\_space LEDs have a more intense brightness.
3. The LED light source is made in South Korea, a production that ensures today's best technology on the market.
4. LED life is guaranteed up to 60.000/hours. The optimization of the heat-loss system avoids any overheat and ensures a highest useful life.
5. The coupling between primary and secondary LED lens is optimized to favor the maximum lumen output towards the area of use.
6. Waterproof system: perfect waterproof and steam resistance.
7. CARIMALI design shower\_space kit is supplied pre-wired and ready for installation. The connection cables in the kit are supplied with connectors and pre-wiring. To complete the installation just connect the components as shown in the instructions. No additional connections or modifications by the installer are required.

# Technical Specifications



## Description

LED kit for false ceiling, Ø34 H45 with RGBW Led in chrome plated finishing

## Technical Information

LEDs in chrome plated brass for first-class installations  
LED with L=30 cm cable and M8 5-ways female connector  
Sealing O-rings both on the front and on the dome of each LED  
Light-beam extent: 30°  
Edison Opto LEDs, KATHOOD optical system  
85÷264 V 47÷Hz electrical connection

## Installation

LEDs for false ceiling installation that required a Ø38 mm and Ø 40 mm hole  
Fixing ceiling/wall plugs

## Certification

Our LEDs are certified for electrical safety (IEC60598-1) and optical safety (EN62471)  
LED risk: Group 1  
No optical risk under normal conditions of use