

# litt

## JUST BRILLIANT

### The world's only signalling device with CleanVision® lighting characteristics

The most important aspect of a signalling device is the way it produces light and the action that light causes. That's why, in collaboration with Philips®, we developed a light with never-seen-before properties. We call it CleanVision®. Litt's CleanVision® makes it incomparable to any signaling device in the world: a powerful presence that's not overly aggressive. Bright but not blinding. Unmistakable. Simply brilliant.

### Award-winning design

Litt is made of solid aluminium and guarantees value and durability. The individual segments of our programmable modular system can be combined in almost any way imaginable through the invisible, integrated „bayonet“ system. Its puristic design integrates with its environment in a way that's remarkably unremarkable. The use of advanced LED technology keeps litt virtually maintenance free.

### Wide range of colors and sizes

Litt's light segments are available in red, green, yellow, white and blue and come in two heights: 41mm (1.61 in.) and 27mm (1.1 in.). Heights and colors can be combined in any way since each color has dedicated control inputs. Their 51 millimeter (2") diameter, along with their integrated design, makes them fully compatible with our award-winning mlka MMS Mounting System.

### Technical Features

- Luxeon Hi-Power LEDs provide 100-year lifetime with average daily use of 3 hours
- 360° viewing angle
- Individually programmable lighting elements via Lighthouse®-Software
- Bus Control with automatic segment color recognition
- Flash memory in each segment
- Operating Voltage Range: 12 - 24 volts
- Built-in reverse polarity protection
- Individual control inputs for each color (2,4-24v)
- USB port for easy configuration



reddot design award  
winner 2013



# SPEC SHEET

