



# litt

## Signaling Device

litt brings convenience and flexibility. Programmable light and flash patterns, ultra-bright CleanVision® LED technology, sleek design and an easy assembly system coalesce to create a new class of signaling.





**reddot design award**  
winner 2013



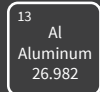
Enjoy distinctive colors and a powerful light characterized by CleanVision® technology. litt's homogenous colors raise awareness even in the most demanding surroundings.



Thanks to rugged bayonets, segments can be customized. Multiple combinations and a variety of lighting patterns assure a high degree of flexibility.



Each segment has its own Flash-RAM. Connect litt to your PC via USB and set up each segment's pattern individually. The Lighthouse® software is free.



Engineered using high-quality materials including anodized aluminum and polyamide, litt provides both strength and longevity.



litt is fully compatible with Yellowtec's m!ka Mounting System for microphones and monitors. WW

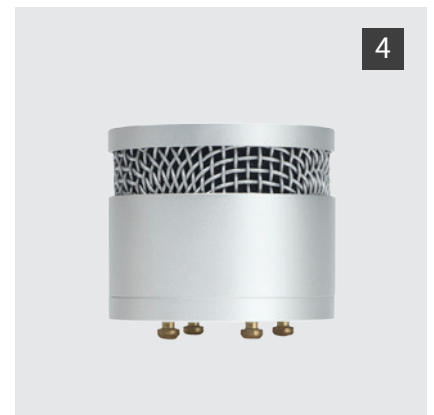
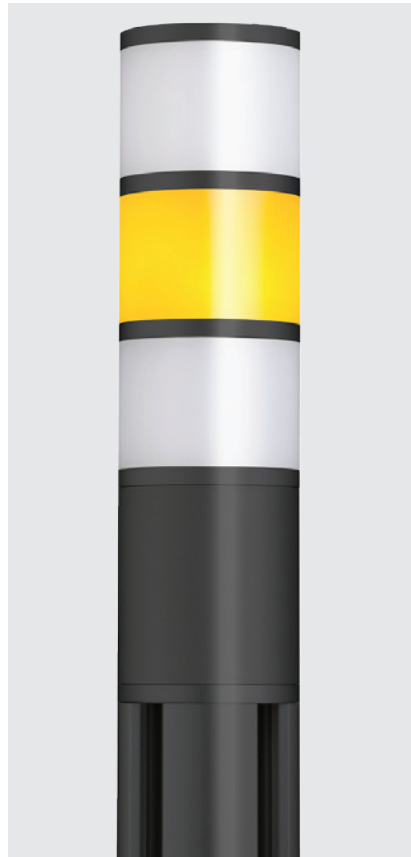


There are many ways to integrate litt into different environments. Easily attach litt to any kind of machine.





litt



### 1 litt 50/22 Color Segment

ø 51mm  
height 27mm

YT9201 red, aluminum  
YT9202 green, aluminum  
YT9203 yellow, aluminum  
YT9204 white, aluminum  
YT9205 blue, aluminum

YT9801 red, black  
YT9802 green, black  
YT9803 yellow, black  
YT9804 white, black  
YT9805 blue, black

### 2 litt 50/35 Color Segment

ø 51mm  
height 41mm

YT9301 red, aluminum  
YT9302 green, aluminum  
YT9303 yellow, aluminum  
YT9304 white, aluminum  
YT9305 blue, aluminum

YT9901 red, black  
YT9902 green, black  
YT9903 yellow, black  
YT9904 white, black  
YT9905 blue, black

### 3 litt Spoiler

ø top 51mm  
ø bottom 29mm  
height 18mm

YT9550 aluminum  
YT9592 black

### 4 litt 50/37 Sound Segment

ø 51mm  
height 42mm

YT9210 aluminium



2



3



1



## 2 litt System Cable

8 wires  
color coded

YT9600 per meter  
YT9601 50m drum  
YT9603 100m drum



4

## 1 litt 50 Base Controller Wall Mount

including litt UMK  
ø 51mm  
height 45mm  
for up to 5 litt Segments

YT9101 aluminum

## 3 litt 50 Socket YT9555

to be used with a litt Mounting  
Flange

## 4 litt 50 Base Controller

including litt UMK  
ø 51mm  
height 54mm  
for up to 5 litt Segments

YT9100 aluminum  
YT9700 black



litt



1



### 1 litt Riser

YT9500 S 120mm aluminum  
YT9501 M 240mm aluminum  
YT9502 L 360mm aluminum  
YT9503 per meter aluminum

YT9570 S 120mm black  
YT9571 M 240mm black  
YT9572 L 360mm black



2



### 2 litt Riser Ceiling Mount

YT9510 S 120mm aluminum for  
ceiling mount  
YT9511 M 240mm aluminum for  
ceiling mount  
YT9512 L 360mm aluminum for  
ceiling mount

YT9580 S 120mm black for  
ceiling mount  
YT9581 M 240mm black for  
ceiling mount  
YT9582 L 360mm black for  
ceiling mount

3



4



### 3 litt 3/8" Base Controller Mounting Set

ø51mm  
for mic stands  
YT9560 aluminum

### 4 litt Mounting Flange

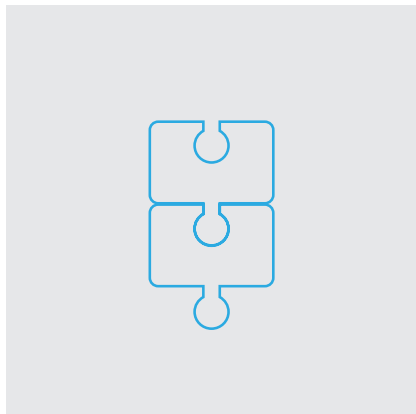
YT9520 aluminum  
YT9590 black

### 5 litt Universal Mounting Kit

YT9401

5





## Connection Data

Power Supply Voltage	9V...24V
Power Rqmts	Base Controller: 0.5 W Color Segment: max 2.5W

## Cable Data

Braid	mm2 0.2...0.5 AWG 26...20
Solid Wire	mm2 0.14...0.5 ø 0.45...0.8 AWG 26...20



## Base Controller Connections

Label	Description	Signal
Chassis Ground +9-24V	Housing Potential, Connection to protective Earth recommended Minus Connection of Supply Voltage, stable Power Supply Unit Plus Connection of Supply Voltage, stable Power Supply Unit	PE 0V +9V...24 V
Red	Control Input for red Color Segment, operable practically without loading	+3...24 V
Yellow	Control Input for yellow Color Segment, operable practically without loading	+3...24 V
Green	Control Input for green Color Segment, operable practically without loading	+3...24 V
Blue	Control Input for blue Color Segment, operable practically without loading	+3...24 V
White	Control Input for white Color Segment, operable practically without loading	+3...24 V