# 644/843



# LED Permanent Light Element ultrabright for Kombi*SIGN* 70 + 71

- Up to 20 times brighter than conventional LED beacons
- Extremely good visibility even in direct sunlight
- Shock-proof and vibration-resistant

**TECHNICAL SPECIFICATIONS:** 

- Maximum brightness via intelligent LED control
- Life duration up to 50,000 hrs
- Low current consumption and maintenance-free

Life duration

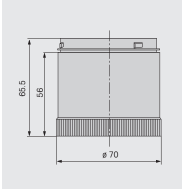
Dimensions (Diameter x Height):70 mDome:PC,Element seal:Pre-Life duration:50,Current consumption:maxStarting current:< 0</td>

70 mm x 65 mm PC, transparent Pre-mounted with each element 50,000 hrs max. 190 mA < 0.5 A at 24 V

#### 

Kombi <i>SIGN</i> 70	24 V
red	843 180 55
green	843 280 55
yellow	843 380 55
clear	843 480 55
blue	843 580 55
KombiSIGN 71	24 V
red	644 180 55
green	644 280 55
yellow	644 380 55
clear	644 480 55
blue	644 580 55

Maximum brightness via intelligent LED control



### Available: 1st Quarter 2010.

Further optical and audible elements, as well as terminal elements and a comprehensive range of accessories for the Kombi*SIGN* 70 and 71 signal towers can be found in the WERMA Catalogue (page 56 and 40) and at www.werma.com.

### ADDITIONAL INFORMATION:

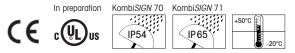
#### Sophisticated triggering

Thanks to its sophisticated triggering, the innovative LED element "ultrabright" is up to 20 times brighter than conventional LED beacons – making it almost certainly the brightest permanent light that the world of signalling technology currently has to offer.

Furthermore, the intelligent electronics ensure that the LEDs operate at maximum brightness, depending on the ambient and operating temperatures. The "ultrabright" LED element is therefore always working at its optimum, and the energy-saving LED technology ensures that power consumption is kept to a minimum.



The high level of brightness guarantees good visibility – even in direct sunlight







www.werma.com

12