



## Luminaire

# Lina60-T

04-600K-20GED/830, B



The Lina60-T luminaires are based on the concept of Lina60 luminaires. In this case, however, the luminaires are installed in three-circuit tracks. These luminaires are suitable for supplementing accent lighting provided by other luminaires from our product range, for example Vali80-T. With its diffused light, Lina60-T helps to balance the lighting in the room by illuminating the communication zones, especially in the sales areas. The luminaires feature a support adapter in which the luminaire can be rotated along the Z axis thus modifying the arrangement of the system and also partially direct the light in a given space.

## Technical drawing



|  |                           |
|--|---------------------------|
| Type of installation                   | 3 circuit track           |
| Light distribution                     | Direct                    |
| Luminaire shape                        | Linear                    |
| Colour of the luminaires               | Black                     |
| Material                               | Aluminium                 |
| Lifetime                               | L90/B50 50 000 hours      |
| Warranty                               | 5 years                   |
| Description of luminaires              | Luminaire 3 circuit track |
| Dimensions                             | 1127 mm × 57 mm × 67 mm   |
| Weight                                 | 3.1 kg                    |
| Light source                           | LED MODUL                 |
| Type of optical system                 | Opal diffuser             |
| Luminous flux*                         | 2030 lm                   |
| Colour Temperature                     | 3000 K warm white         |
| Luminous efficacy                      | 122 lm/W                  |
| MacAdam Light source                   | 2                         |
| Colour rendering index                 | 80                        |
| UGR max. X=4H<br>Y=8H, $\rho=70,50,20$ | 24.9                      |

## Curve



Luminaire power input\* 16.6 W

Connection of the luminaires DALI

Electrical voltage 220-240V

Frequency 50/60Hz

☐ CE IP 40

\*±10 %

## Downloads

Installation instructions



Photos



**Accessories**

**00-00300, N**  
 wire suspension  
 2000mm

**00-00301, N**  
 wire suspension  
 4000mm

**00-00302, N**  
 wire suspension  
 6000mm

**00-00363, K**  
 cable 5x1,5 2000mm

**00-00364, K**  
 cable 5x1,5 4000mm

**00-00365, K**  
 cable 5x1,5 6000mm

**00-00370, B**  
 ceiling cup 80x80x32mm

**00-00370, S**  
 ceiling cup 80x80x32mm

**00-00370, W**  
 ceiling cup 80x80x32mm

**SKB10-1, grey**  
 Track clamp, grey

**SKB10-2, black**  
 Track clamp, black

**SKB10-3, white**  
 Track clamp, white

**SKB12-1, grey**  
 Track clamp, grey

**SKB12-2, black**  
 Track clamp, black

**SKB12-3, white**  
 Track clamp, white

**XTAK11-1, grey**  
 Hook, grey

**XTAK142-1, grey**  
 Hook Base, grey

**XTAK142-2, black**  
 Hook Base, black

**XTAK142-3, white**  
 Hook Base 2mm wire,  
 white

**XTS41-1, grey**  
 End Cap, grey

**XTS41-2, black**  
 End Cap, black

**XTS41-3, white**  
 End Cap, white

**XTSC6100-1, grey**  
 linear DALI track 1m,  
 grey

**XTSC6100-2, black**  
 linear DALI track 1m,  
 black

**XTSC6100-3, white**  
 linear DALI track 1m,  
 white

**XTSC611-1, grey**  
 End feed DALI, grey

**XTSC611-2, black**  
 End feed DALI, black

**XTSC611-3, white**  
 End feed DALI, white

**XTSC612-1, grey**  
 End feed DALI, grey

**XTSC612-2, black**  
 End feed DALI, black

**XTSC612-3, white**  
 End feed DALI, white

**XTSC614-1, grey**  
 Middle feed DALI, grey

**XTSC614-2, black**  
 Middle feed DALI, black

**XTSC614-3, white**  
 Middle feed DALI, white

**XTSC6200-1, grey**  
 linear DALI track 2m,  
 grey

**XTSC6200-2, black**  
 linear DALI track 2m,  
 black

**XTSC6200-3, white**  
 linear DALI track 2m,  
 white

**XTSC621-1, grey**  
 Straight connector DALI,  
 grey

**XTSC621-2, black**  
 Straight connector DALI,  
 black

**XTSC621-3, white**  
 Straight connector DALI,  
 white

**XTSC6300-1, grey**  
 linear DALI track 3m,  
 grey

**XTSC6300-2, black**  
 linear DALI track 3m,  
 black



**XTSC6300-3, white**  
linear DALI track 3m, white



**XTSC634-1, grey**  
L-feed DALI, grey



**XTSC634-2, black**  
L-feed DALI, black



**XTSC634-3, white**  
L-feed DALI, white



**XTSC635-1, grey**  
L-feed DALI, grey



**XTSC635-2, black**  
L-feed DALI, black



**XTSC635-3, white**  
L-feed DALI, white



**XTSC636-2, black**  
T-feed DALI, black



**XTSC636-3, white**  
T-feed DALI, white



**XTSC637-1, grey**  
T-feed DALI, grey



**XTSC637-2, black**  
T-feed DALI, black



**XTSC637-3, white**  
T-feed DALI, white



**XTSC638-1, grey**  
X-feed DALI, grey



**XTSC638-2, black**  
X-feed DALI, black



**XTSC638-3, white**  
X-feed DALI, white



**XTSC639-1, grey**  
T-feed DALI, black



**XTSC639-2, black**  
T-feed DALI, grey



**XTSC639-3, white**  
T-feed DALI, white



**XTSC640-1, grey**  
T-feed DALI, grey



**XTSC640-2, black**  
T-feed DALI, black



**XTSC640-3, white**  
T-feed DALI, white



**XTSC6400-1, grey**  
linear DALI track 4m, gray



**XTSC6400-2, black**  
linear DALI track 4m, black



**XTSC6400-3, white**  
linear DALI track 4m, white



**XTSCF6100-1, grey**  
recessed linear DALI track 1m, gray



**XTSCF6100-2, black**  
recessed linear DALI track 1m, black



**XTSCF6100-3, white**  
recessed linear DALI track 1m, white



**XTSCF6200-1, grey**  
recessed linear DALI track 2m, gray



**XTSCF6200-2, black**  
recessed linear DALI track 2m, black



**XTSCF6200-3, white**  
recessed linear DALI track 2m, white



**XTSCF6300-1, grey**  
recessed linear DALI track 3m, gray



**XTSCF6300-2, black**  
recessed linear DALI track 3m, black



**XTSCF6300-3, white**  
recessed linear DALI track 3m, white



**XTSCF6400-1, grey**  
recessed linear DALI track 4m, gray



**XTSCF6400-2, black**  
recessed linear DALI track 4m, black



**XTSCF6400-3, white**  
recessed linear DALI track 4m, white



**XTSV12-1, grey**  
Bending tool for track power wires