

## 2370 LED

### Post-top luminaire

- Simple installation
- Multilumen
- Asymmetric wide light distribution

The 2370 LED is a post-top luminaire for lighting traffic roads, bicycle paths, pedestrian crossings, parking lots as well as factory roads. With two sizes and adjustable luminous flux, it offers ideal features for many applications. Universal post fixing for post-top and bracket-mounting. With it you'll do a great job!

### Why you'll do a great job with the 2370 LED post-top luminaire

- Flexible setting of luminaire luminous flux due to multilumen
- Simple installation due to adjustable post mounting
- Time- and cost-saving 1:1 LED refurbishment solution
- Efficient illumination due to lens optics with asymmetrical wide distribution characteristic
- Service life 75,000 h (L80)

### 2370 LED at a glance

<b>Dimensions</b>	488 x 287 x 103 mm 705 x 331 x 113 mm
<b>Luminaire luminous flux</b>	7.500 lm, 4.200 lm, 1.800 lm (Multilumen) 20.000 lm, 15.000 lm, 10.000 lm (Multilumen)
<b>Colour Temperature</b>	3.000 K, 4.000 K
<b>Connected load</b>	62 W / 35 W / 15 W 166 W / 125 W / 83 W
<b>Protection rating, Safety class</b>	IP66 / IK08 / II
<b>Weight</b>	4,5 8,1
<b>Lifetime</b>	75.000 h (L80)

All variants of 2370 LED

product reference	TOC	Luminous flux [lm]	Wattage [W]	Light colour [K]	Dimensions LxWxH [mm]
2370 AB21L/18/42/75/ML-730 ET 26	8260540	7.500 / 4.200 / 1.800	62 W / 35 W / 15 W	3.000	488 x 287 x 103
2370 AB21L/18/42/75/ML-740 ET 26	8260640	7.500 / 4.200 / 1.800	62 W / 35 W / 15 W	4.000	488 x 287 x 103
2370 AB21L/100/150/200/ML-730 ET 26	8260740	20.000 / 15.000 / 10.000	166 W / 125 W / 83 W	3.000	705 x 331 x 113
2370 AB21L/100/150/200/ML-740 ET 26	8260840	20.000 / 15.000 / 10.000	166 W / 125 W / 83 W	4.000	705 x 331 x 113

Accessories for 2370 LED

product reference	TOC	Description	Dimensions LxWxH [mm]
2370/42 REDUZIERSTÜCK	8434400	Aluminum reducer. For pole spigot Ø 42 mm	Ø 82 x 102 mm

All technical data as well as weight details and dimensions are carefully created. Errors are not excluded. Product pictures are an example and may differ from the original. We reserve the right to make changes that serve progress.