

# Road and urban luminaires

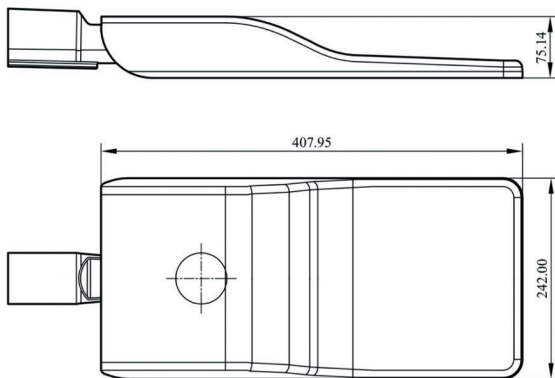


## MALMÖ MINI DKS 674



Type	MALMÖ MINI DKS 674
Light source	Modules with OSRAM long life ceramic package LED chips with silicone lens diodes
Driver	Built in PHILIPS Xitanium Outdoor driver
Driver life time	50000 or 100000 hours depends on type
Mains voltage index	230 – 240 V / 50 – 60 Hz
Power	18 - 54 W depending on type
Luminaire efficacy	>0,95
Luminous flux	2000 - 9000 lm depending on type
Colour rendering index	>70
Light color	3000 K, 4000 K, 5700 K
Maintenance of lumen output - L90B10	100000 hours
Maintenance	Opening with screw, LED modules are non-replaceable and can be replaced by manufacturer only
Windage area CxS sq.m.	No more 0,099 sq.m above/below and 0,031 sq.m side position

Operating temperature range	-40 to +35°C, typical for exact values
Optic	Low ageing PMMA lenses by LEDIL
Optical cover	Extra clear toughened flat glass
Body material	Housing: high-pressure, die-cast aluminium powder coated, no plastic parts
Installation	Post top or side entry installation 40-60 mm with tilt regulation 0/5/10/15 dgr
Color	Grey, RAL 7035
Impact resistance	IK08
Ingress protection	IP66
Electrical safety	Safety class 1 as a standard, II on request
Surge protection	6 kV standard, 10 kV optional
Application	<ul style="list-style-type: none"> <li>• Urban road and streets</li> <li>• Residential roads and paths</li> <li>• Pedestrian crossroads</li> </ul>



### Benefits

- Long life ceramic package LED chips by OSRAM - CCT 3000/4000/5700 K @ CRI >70, service lifetime >100000 hrs;
- Modest modern design of MALMÖ luminaire fits well in diversified and demanding city environment. Selection of different size housings in combination with a range of high-performance optics and light colour temperatures satisfies all demands for city street lighting.
- The highest quality LED components of proven manufacturers and reliable technical design ensures high-quality lighting and long lifetime.
- Selection of light distributions for roads and area lighting – low ageing PMMA lenses by LEDIL.

# Product family range

Code	Type	Power consumption	Initial luminous flux lm	Efficacy Lm/W	LED current	Weight kg
600151401046	DKS674 LED023 18W 740 I 48-60 NB2 ICO	18	2260	126	0,7	4,5
600151401047	DKS674 LED035 27W 740 I 48-60 NB2 ICO	27	3400	126	0,7	4,5
600151401048	DKS674 LED045 36W 740 I 48-60 NB2 ICO	36	4470	125	0,7	4,5
600151401036	DKS674 LED063 54W 740 I 48-60 NB2 ICO	54	6700	125	0,7	4,5

