"High tech in a retro style housing"

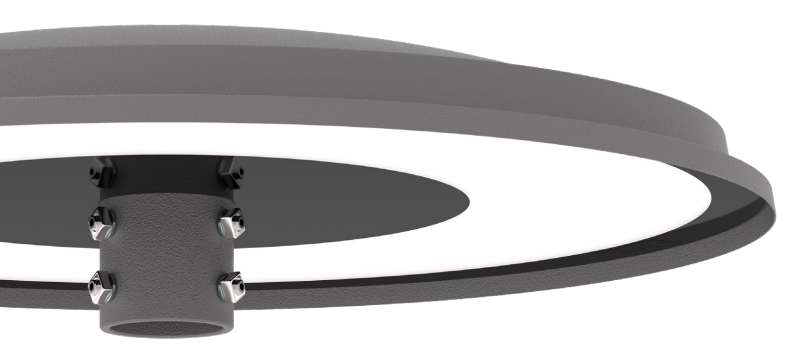
DIMA





High tech in a retro style housing

We see it fit perfectly into renovated city centers with a rich history. Simple, round and flat design. It's powerful enough to be placed in parking lots as well.





Shock protection IK09

Modern retro style

Modern meets retro light

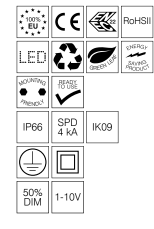
Old city centers Cultural sites Architectural lighting purposes Parking areas Parks







TECHNICAL SPECIFICATIONS

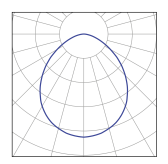


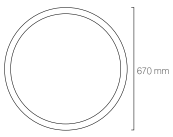
Supply voltage range: 110-250 V, 50 / 60 Hz Surge protection: 4 kA Consumption: 40 W -30°C/+60°C Temperature range: Working temperature at Ta25: +55°C Optics: Symmetric Power reduction: 50% step DIM and 1-10 V Mid power LED Light source: Colour temperature: 3000 K and 4000 K Colour Rendering Index: CRI>80 LED Lifetime: Up to 50.000 hours, L70 at Ta25 System efficacy: 75 lm/W Lumen flux (PC cover): 3.000 lm Appliance class: Housing material: Deep drawn steel Sealing material: Silicone, heat resistant PMMA Cover material: Housing colour: Grey Anthracite Protection class: IP66 Shock protection: IK09 Mounting option: TOP pole mounting with Ø60 and Ø76 Suggested mounting height: 3-6 m Dimension (L x H x W): 670 x 670 x 145 mm Net weight: 7,25 kg

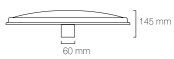
DIMA 60



	ID number	Lum. flux [lm]	Colour Temp.[K]	Power [W]	Efficacy [lm/W]
1021-x03	0-1103-6451	3000	3000	40	75
1021-x03	0-1104-6451	3000	4000	40	75



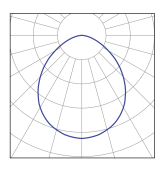




DIMA 76



	ID number	Lum. flux [lm]	Colour Temp.[K]	Power [W]	Efficacy [lm/W]
1021-x03()-1103-6452	3000	3000	40	75
1021-x030)-1104-6452	3000	4000	40	75



	670 mm
76 mm	145 mm

0 ON/OFF

- 1 1-10 V
- 2 50% step DIM



GRAH LIGHTING d.o.o.

Zadruzna ulica 6, SI-2310 Slovenska Bistrica, Slovenia, EU

+386 82 801 424 info@grahlighting.com www.grahlighting.com