DIMAII

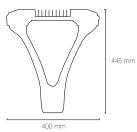


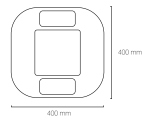




TECHNICAL SPECIFICATIONS

Supply voltage range:	220 - 240 V, 50/60 Hz
Surge protection:	10 kV
Consumption:	26 W / 55 W
Power Factor:	> 0,9
Temperature range:	-30 °C / +45 °C
Working temperature at Ta25:	+55 ℃
Light guiding system:	PMMA lenses
Optics:	Symmetric
Power reduction:	50% step DIM or DALI
Light source:	High power LED
Colour temperature:	4000 K (3000 K on request)
Colour Rendering Index:	CRI > 70
LED Lifetime:	Up to 50.000 hours, L70 @ Ta = 25 °C
System efficacy:	Up to 116 lm/W
Luminous flux:	From 3.000 lm up to 5.800 lm
Appliance class:	1
Housing material:	Aluminium die casting
Cover material:	Tempered glass
Housing colour:	Grey Anthracite fine texture
Ingress protection class:	IP67
Impact resistance:	IK08 (IK10 on request)
Mounting:	Top pole mounting with ø60 mm
Suggested mounting height:	2,5 - 5 m
Dimension (L x W x H):	400 × 400 × 445 mm
Net weight:	6 kg

























FEATURES

DIMA II for efficient outdoor illumination with IP67, IK8 and luminous flux from 3.000 to 5800 lm

Perfect solution for:

- · parking areas
- green areas
- modern city centers
- · architectural lighting purposes

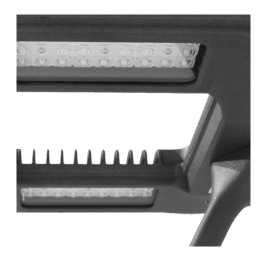
2 light distributions

New optics systems for 2 different applications. DIMA II comes with 10 kV surge protection against internal components damage. With the latest LED chip, efficacy is increased up to 116 lm/W.











Easy top pole mounting with ø60 mm

Mounting already integrated in luminaire housing for simplified install.





OMMERCIAL SPECIFICATIONS

- 1 4 2 3 - 6 4 5 1 - 0 0 0 0

Code Name	Code Regulation	Code	Lum. flux [lm]	Power [W]	Code	Optics	Code	Colour Temp.[K]	Code	Custom options
1491 DIMA II	0 ON/OFF	030	3000	26					0029	Programmable setup functions**
	2 50% step DIM	046	4600	40	42	130°	3	3000*		
	3 DALI	058	5800	55	43	150°	4	4000		

^{*}Luminous flux for 3000 K and 5000 K may vary, please contact our Sales department for detailed information.

^{**}For programmable options DALI is required.



GRAH LIGHTING d.o.o.

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

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