MAGIS FLOOD

ID CODE: 92

Magis is a new fixture designed for use in industrial environments, sports facilities and for general wide area lighting. The body, ultra-thin and with a refined design, meeting the required high protection standards demanded by harsh environments and the integrated anti-shock system is able to withstand voltage peaks up to 10kv. The range of outputs coupled with a choice of optics for both asymmetric or wide beam spread make Magis an extremely versatile luminaire.



FEATURES



Direct Emission



UGR < 22





-30°/+45°

LED



4000K



>125 lm/W





Eye safety: RGO/RG1



Mac Adams 3

L80/B10 >50.000h

CERTIFICATIONS









5 years warranty

ON REQUEST



DALI - RDD code (verify the version)



B e a s y BT Easy connect - BEM/BES code



3000K - 5000K

Specifications Built-in driver.

Optic

· NB: polycarbonate narrow lens

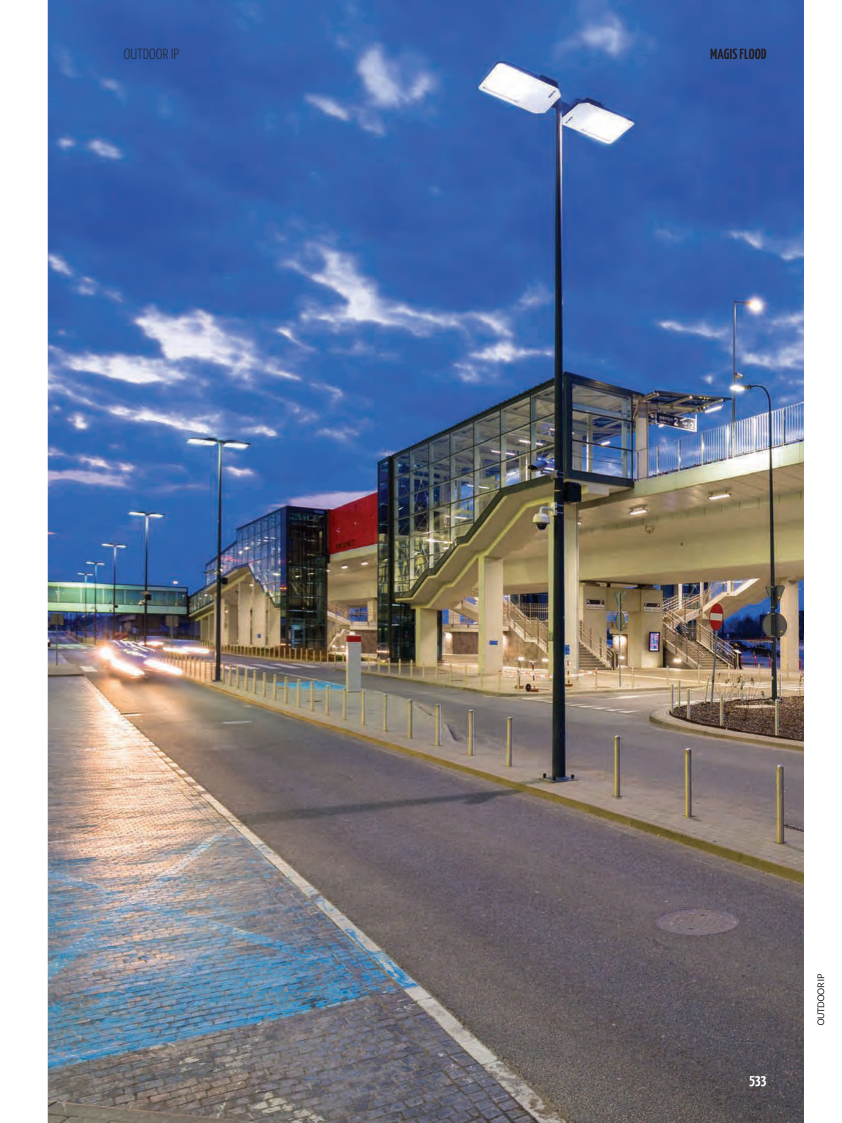
- · WB: polycarbonate lens with diffusing emission · AS: polycarbonate lens with asymmetric emission
- · HW: polycarbonate lens with asymmetric forward throw emission.

Body

Manufactured from pressure die-cast aluminum with epoxy powder coating.

Colour

O White Matt RAL 9003 - Code: B Black Matt RAL 9005 - Code: C8



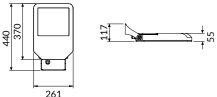
MAGIS FLOOD MEDIUM NBE



OPTIC

Polycarbonate narrow lens.

COLOUR TEMPERATURE



4000K	

COD	À	lm
92NBE100L4M	100W	13100
92NBE150L4M	150W	19620



IP 66 A⁺

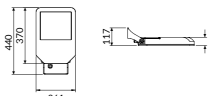
IP 66 A⁺

MAGIS FLOOD MEDIUM WBE



OPTIC

Polycarbonate lens with wide area emission.



COLOUR TEMPERATURE

4000K

IP 66 A⁺

COD	Ä	lm	
92WBE100L4M	100W	13625	
92WBE150L4M	150W	20438	

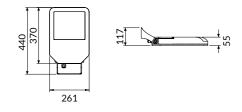
MAGIS FLOOD MEDIUM HW

MAGIS FLOOD MEDIUM AS



OPTIC

Polycarbonate lens with asymmetric emission.



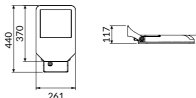
COLOUR TEMPERATURE

4000K

COD	Ä	lm
92AS100L4M	100W	12535
92AS150L4M	150W	18803



Polycarbonate lens with asymmetric forward throw



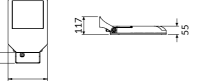
COLOUR TEMPERATURE

COD	Ä	lm	
92HW100L4M	100W	12535	
92HW150L4M	150W	18803	



OPTIC

emission.



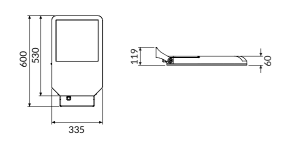
IP 66 A⁺

M*	151	Da.	150	304
		3880		
		2560		
e .		2000		49
		1900		
SIT		1000		60
**				79
907		Q		90*

MAGIS FLOOD LARGE NBE

OPTIC

Polycarbonate narrow lens.



COLOUR TEMPERATURE

MAGIS FLOOD LARGE AS

1	n	n	n	к
⇁	v	v	v	L

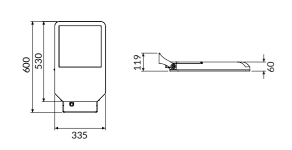
4000K

COD	Ä	lm
92NBE200L4L	200W	27200
92NBE250L4L	250W	33900
92NBE300L4L	300W	40680



OPTIC

Polycarbonate lens with asymmetric emission.



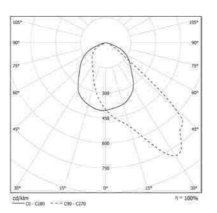
COLOUR TEMPERATURE

COD	Ĥ	lm
92AS200L4L	200W	25990
92AS250L4L	250W	32488
92AS300L4L	300W	38985





IP 66 A⁺

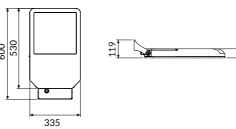


MAGIS FLOOD LARGE WBE

OPTIC

OUTDOOR IP

Polycarbonate lens with wide area emission.

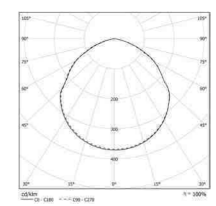


COLOUR TEMPERATURE

COD	À	lm	
92WBE200L4L	200W	28250	
92WBE250L4L	250W	35313	
92WBE300L4L	300W	42375	

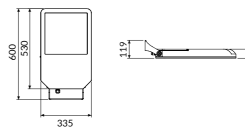


4000K



MAGIS FLOOD LARGE HW

Polycarbonate lens with high asymmetric forward throw emission.

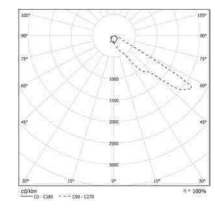


COLOUR TEMPERATURE

COD	Ä	lm
92HW200L4L	200W	25990
92HW250L4L	250W	32488
92HW300L4L	300W	38985



IP 66 A⁺



Accessories



92AATP Kit for fixing on pole.



92AAVIM 92AAVIL Visor for MEDIUM and LARGE versions.

4000K



Angle bracket for wall mounting.

536