

Magis is a new high bay fixture for both **indoor and outdoor applications**, designed for use in **industrial environments**. 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 focused or wide beam spread make Magis an extremely versatile luminaire.













ON REQUEST



Body

NB: Polycarbonate narrow lens
WB: Polycarbonate lens with diffusing emission
Colour

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

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



Optic

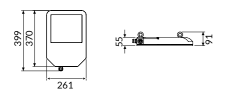
NDUSTRIAL IF

esse-ci

MAGIS MEDIUM NB



Polycarbonate narrow lens.



Ϋ́

100W

150W

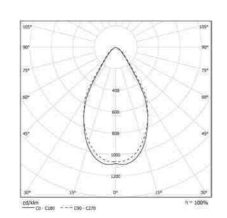


IP 66 A⁺

4000K

lm 13100

19620

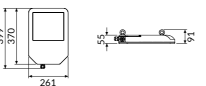


INDUSTRIAL IP

MAGIS MEDIUM WB

OPTIC

Polycarbonate lens with diffusing emission.

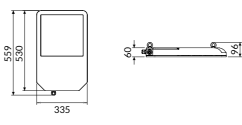


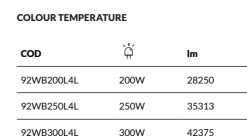
COLOUR TEMPERATURE		
COD	` ۲	lm
92WB100L4M	100W	13625
92WB150L4M	150W	20438

MAGIS LARGE WB



Polycarbonate lens with diffusing emission.





Accessories





4000K

4000K

Single wire 1500mm long adjustable suspension kit.

92AA1330

Single wire 3000mm long adjustable suspension kit.

MAGIS LARGE NB

COLOUR TEMPERATURE

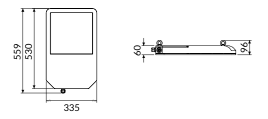
OPTIC

COD

92NB100L4M

92NB150L4M

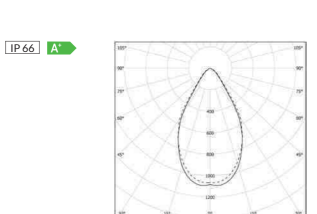
Polycarbonate narrow lens.



COLOUR TEMPERATURE

4000K

COD	Ŕ	Im
92NB200L4L	200W	27200
92NB250L4L	250W	33900
92NB300L4L	300W	40680



cd/kim c0 - C180 - - - C90 - C270



