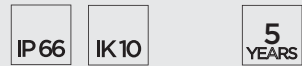


Technical features



Available on request

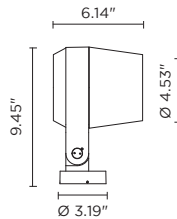








101402P

RING MEDIUM

Designed by
NAVA + AROSIO

Floodlight for outdoor installation on a façade/wall, with 355° swivel base and allowing horizontal adjustment of +90° / -40°. Phospho-chromatized and polyester powder coated die-cast copper-free aluminum base and head, tempered safety glass, moulded silicone gaskets and o-rings, with screws in stainless steel. Swivel joint with graduated scale and mechanical aiming lock. Built-in LED driver, with 1 COB CREE "CXB 1512" LED. IP66 rating.



light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
3000°K warm-white			
cob led	 14°	1.900	118.75
cob led	 35°	1.813	113.31
cob led	 55°	1.722	107.62
4000°K neutral-white			
cob led	 14°	2.000	125.00
cob led	 35°	1.900	118.75
cob led	 55°	1.805	112.81
2700°K CCT available on request			

Finish color options:



Technical data

Wattage	16 WATT
IP Rating	IP66
IK Rating	IK10
Material	High corrosion resistance die-cast copper-free aluminum body
Coating	Polyester powder coating with phosphochromating pre-finish
Light source	NR. 1 COB CREE "CXB 1512" LED
Screws	Stainless steel
Transformer	Electronic power supply 120VAC 50/60Hz built-in
Gasket	Silicone rubber
Glass	Tempered
Cable gland	M16 rubber grommet
Power cable	3.28' power cable included
Gross weight	5.51 lbs

OTHER VIEW

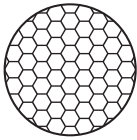


OPTIONAL

AC044
SPIKE



AC049
HONEYCOMB
LOUVER



AC038
TREE STRAP
FOR RING SERIES



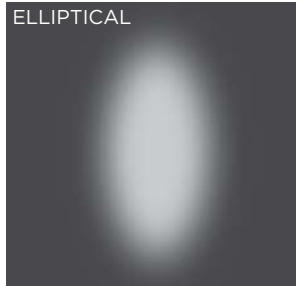
AC046
ANTI-GLARE
VISOR



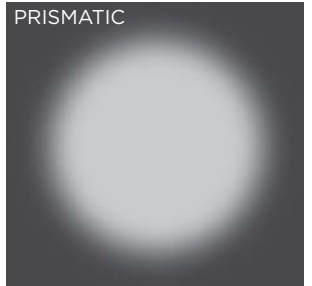
OPTIONAL LIGHT DISTRIBUTIONS

These optional light distributions are obtained with special glass diffusers, product must be ordered as per light distribution requirement and these optics are not interchangeable

ELLIPTICAL



PRISMATIC



OPTIONAL

LUMINAIRE SUITABLE FOR POLE MOUNTING
IN SINGLE OR MULTIPLE COMBINATIONS

AC085 - POLE PLATE

Pole plate for pole mounting of all Ring models, suitable to be used with poles diam. min 3.0" and diam. max 4.7". Can be positioned on various staggered levels or on a single level, with the same pole. Made in phospho-chromatized and polyester powder coated die-cast copper-free aluminum material, molded silicone gaskets and screws in stainless steel.

