

# 807009 - 807012

# RING POLE MAXI HP

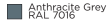
Designed by NAVA + AROSIO

Floodlight for outdoor installation on a pole diam. 60 mm or 76 mm, with 355° swivel pole attachment and allowing horizontal adjustment of  $+90^{\circ}$  /  $-40^{\circ}$ . Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets and o-rings, with screws in stainless steel. Swivel pole joint with graduated scale and mechanical aiming lock. Built-in LED driver, with 6 x CREE XHP35 LED. IP66 rating.

807009	SINGLE RING PC	DLE MAXI HP - 38 WAT	T 220-240V 50-60HZ
light source	light beam optio	ons lumen outpu	t (lm) lumin. efficacy (lm/w)
3000°K warm-whi	te	'	
high-power led	4°	4.300	113.15
high-power led	10°	4.260	112.10
high-power led	28°	4.210	110.79
4000°K neutral-wl	hite		
high-power led	4°	4.400	115.79
high-power led	10°	4.360	114.74
high-power led	28°	4.310	113.42
2700°K CCT avail	able on request		

#### **Colors options**







#### **Technical features**









#### Available on request





#### **Technical data**

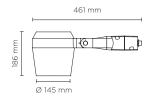
IP Rating	IP66
IK Rating	IK10
Material	High corrosion resistance die-cast copper-free aluminum body
Coating	Polyester powder coating with phosphocromating pre-finish
Screws	Stainless steel
Transformer	Electrical power supply 220/240V 50/60Hz built-in
Gasket	Silicone rubber
Glass	Tempered
Cable gland	M16 rubber grommet
Power cable	3 Mt. Power cable included



### **Technical data**

Gross weight 4,50 Kg



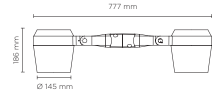


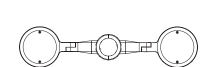


807012	DOUBLE RING POLE MAXI HP - 2X38 WATT 220-240V 50-60HZ			<u> </u>
light source	light beam optio	ns lumen output	(lm) lumin. efficacy (	m/w)
3000°K warm-whi	te			
high-power led	4°	2 x 4.300	113.15	
high-power led	10°	2 x 4.260	112.10	
high-power led	28°	2 x 4.210	110.79	
4000°K neutral-w	hite			
high-power led	4°	2 x 4.400	115.79	
high-power led	10°	2 x 4.360	114.74	
high-power led	28°	2 x 4.310	113.42	
2700°K CCT avail	lable on request			

Wattage	2X38 WATT
Light source	12 x CREE XHP35 LED
Gross weight	8,50 Kg







#### **Colors options**





Matt Black (on request)

# DIFFERENT POSSIBILITIES AS MULTIPLE APPLICATION ON THE SAME POLE:

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 76 mm and diam. max 120 mm. Can be positioned on various staggered levels or on a single level, with the same pole. Made in phosphochromatised and polyester powder coated dia-cast copper-free aluminum material, mouled silicone gaskets and screws in stainless steel.



Special bracket for Ring Maxi pole mounting, suitable to be used with poles diam. min 76 mm and diam. max 120 mm. Can be positioned on various staggered levels or on a single level, with the same pole. Made in phosphochromatised and polyester powder coated dia-cast copper-free aluminum material, mouled silicone gaskets and screws in stainless steel.

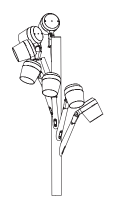


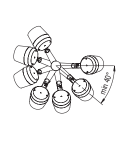




# On various staggered levels

Min. angle between luminaire heads 40°





# On a single level

Min. angle between luminaire heads 80°

