

## **Technical features**













#### **Technical data**

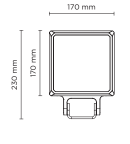
rechnical data			
Wattage	28 WATT		
IP Rating	IP66		
IK Rating	10		
Material	High corrosion resistance die-cast copper-free aluminum body		
Coating	Polyester powder coating with phosphocromating pre-finish		
Light source	6 x CREE "XML" COLOR RGBW LED		
Screws	Stainless steel		
DMX	DMX interface integrated		
Transformer	Electrical power supply 220/240V 50/60Hz built-in		
Gasket	Silicone rubber		
Glass	Tempered		
Power cable	1 mt. power cable included		
DMX cable	DMX in & DMX out cables included		
Gross weight	4,50 Kg		

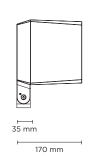
101607RGBW

# O MAXI DMX RGBW

Designed by NAVA + AROSIO

Floodlight for outdoor installation on a façade/wall, with U shape fixing bracket allowing vertical adjustment of +90° / -40°. Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets, with screws in stainless steel. Built-in LED driver, DMX driver integrated; with 6 x CREE "XML" RGBW LED. IP66 rating.







light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
RGBW			
high-power led	12°	1.000	35.71
high-power led	25°	992	35.43
high-power led	35°	981	35.04

### Finish color options:

Textured Grey RAL 9006

Anthracite Grey RAL 7016

Matt Black (on request)

# AC044 SPIKE AC074 HONEYCOMB LOUVER



AC038 TREE STRAP

AC078





DMX ACCESSORIES

CONTROLLERS, SPLITTERS, ETC...

To be defined together with puk technical department, according to project specifications and after providing installation details.