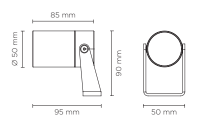


101903RGBW

NANOSPOT MINI RGBW

Projector for outdoor installation on a façade/wall. Body in anodized aluminum with phospho-chromatised and polyester powder coating, bracket in stainless steel, tempered safety glass, moulded silicone gasket and stainless steel screws.

Remote 24V DC power supply needed, remote DMX interface needed; with 1 x CREE "XML" RGBW LED. IP66 rating.



light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
RGBW			
high-power led	12°	160	35.55
high-power led	25°	152	33.78
high-power led	35°	145	32.23

Finish color options:

i illisii coloi optiolis.		
Textured Grey RAL 9006	Anthracite Grey RAL 7016	Matt Black (on request)

DMX ACCESSORIES

 ${\tt CONTROLLERS,\,SPLITTERS,\,ETC...}$

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

Technical features













Available on request



Technical data

Wattage	4.5 WATT
IP Rating	IP66
IK Rating	IK09
Material	Hard anodized aluminum
Coating	Polyester powder coating with phosphocromating pre-finish
Light source	1 x CREE XM-L RGBW LED
Screws	Stainless steel
Remote driver	Constant voltage 24V DC
DMX interface	not included
Gasket	Silicone rubber
Glass	Tempered
Power cable	1,5 mt. power cable included
Gross weight	0,60 Kg







OPTIONAL

AC044 SPIKE



AC095 HONEYCOMB LOUVER



AC038 TREE STRAP



AC098 ANTI-GLARE SNOOT



ACCESSORIES

AC100

PIPE L 300 mm

Extension pipe length 300 mm made in anodized aluminum with phospho-chromatised and polyester powder coating.

AC101

PIPE L 600 mm

Extension pipe length 600 mm made in anodized aluminum with phospho-chromatised and polyester powder coating.

AC102

PIPE L 900 mm

Extension pipe length 900 mm made in anodized aluminum with phospho-chromatised and polyester powder coating.



remote driver selection						
brand	manufacturer code	type	watt	IP rate	numbers of fixtures	
Meanwell	LPV-20-24	Constant voltage 24C DV	20W	IP67	min 1 - max 3	
Meanwell	LPV-35-24	Constant voltage 24C DV	35W	IP67	min 1 - max 6	