

PRAGA WALL WASH

















A linear wall wash light available in two lengths and in fixed colour and RGBW options. Ideal for illminating building facades and other structures such as bridges.

- Extruded aluminium body with die-cast aluminium end caps and silicon gaskets for high IP rating.
- Super white tempered glass, with high visual comfort and uniform light distribution.
- UV protected pure polyester powder coated housing offering high corrosion resistance.
- Wall and ceiling mounting with adjustable mounting brackets.
- High quality LED chips and driver. Fixed colour and RGBW available with DMX control.
- Each luminaire is supplied with quick- connect couplers for easy installation.
- All external screws are 304 stainless steel.
- RAL9007, other RAL colours available on request.

Product Specification

CODE	OPTIC	LED Qty	ССТ	LUMENS	CRI	POWER	IP	IK	WEIGHT
PRA-7-RGBW-A	15°50°	8	RGBW	RGBW	>70	7W	IP67	IK08	0.6
PRA-12	15°50°	12	3000/4000	910/1000	>70	12W	IP67	IK08	1.2
PRA-12-RGBW	15°50°	12	RGBW	RGBW	>70	12W	IP67	IK08	1.3
PRA-18	15°50°	18	3000/4000	920/1030	>70	18W	IP67	IK08	1.5
PRA-18-RGBW	15°50°	18	RGBW	RGBW	>70	18W	IP67	IK08	1.6



PRAGA WALL WASH

General Specification

Input voltage	24VDC				
Input frequency					
Surge protection					
LED Chips	LUMILEDS 3030 /RGBW-3535				
Lifetime	L70 >64,000hours L80 >64,000 hours L90 54,000 hours				
SDCM	SDCM<6				
Class	Class III				
Ambient temperature	-20°C to +50°C				
Material	High pressure die-cast aluminium housing with tempered glass				
Finish	Polyester powder coat cured under heat				
RAL colour	RAL9007				

Driver Details

Product	PRA-7-RGBW-A	PRA-12	PRA-12-RGBW		
Driver		24VDC INPUT			
Dimming control	DMX	1	DMX		
Driver current		I			
Inrush current		J			
Power factor		J			
Product	PRA-18		PRA-18-RGBW		
Driver	24VDC INPUT				
Dimming control	1		DMX		
Driver current		1			
Inrush current		1			
Power factor		1			



PRAGA WALL WASH

Dimensions



