



Sistema LED per applicazioni professionali nell'illuminazione di facciate, portici, sottopassaggi e per l'illuminazione d'accento di particolari elementi architettonici. A richiesta è possibile collegare gli apparecchi anche in serie (LED Lince 68 Wall Washer RGBW).

Installazione: a terra o a parete (completo di staffa di fissaggio).

Corpo: Cornice in acciaio inox 304 resistente alla corrosione, nebbia salina e raggi UV

Schermo: vetro temperato.

Ottiche: realizzate in PMMA resistenti ai raggi UV.

Staffa di fissaggio: in acciaio Inox 304.

Guarnizione: in gomma ai siliconi dalle rilevanti prestazioni meccaniche ed elastiche.

Norme di riferimento: EN60598-1; EN60598-2-1; EN62471; EN62031; EN61547

Sorgente: LED RGBW

Colori della luce ottenibili: tutto lo spettro visivo compreso il **BIANCO**.

Equipaggiamento: completo di cavo e accessori.

Apparecchio in immersione: max 5 metri

LED system for professional applications in the lighting of facades, porches, subways and in general for accent lighting of particular architectural elements. On request it is possible to connect the fixtures in series to obtain continuous light lines (LED Lince 68 Wall Washer RGBW).

Installation: on the ground or on the wall (complete with fixing bracket).

Body: 304 stainless steel frame resistant to corrosion, salt spray and UV rays.

Shield: tempered glass.

Optics: made in PMMA resistant to UV radiation

Fixing bracket: in 304 stainless steel.

Gasket: silicone rubber with significant mechanical and elastic performance.

Reference standards: EN60598-1; EN60598-2-1; EN62471; EN62031; EN61547

Source: RGBW LED

Colors of light obtainable: the whole visual spectrum including **WHITE**.

Equipment: complete with cable and accessories.

Underwater lamp: max 5 meters



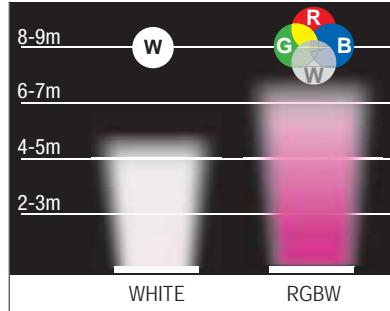
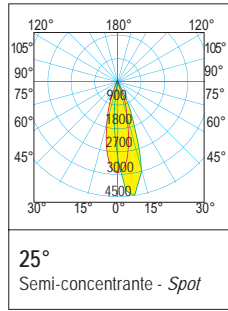
A richiesta - On demand

DMX



Pag. 88

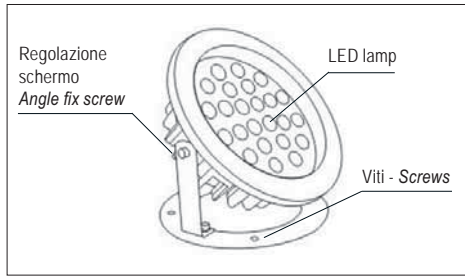
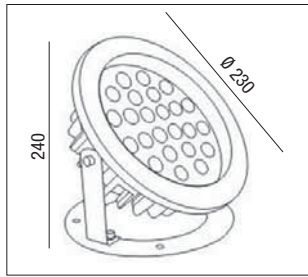
LED Lince 68 RGBW



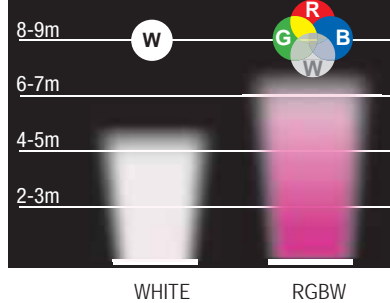
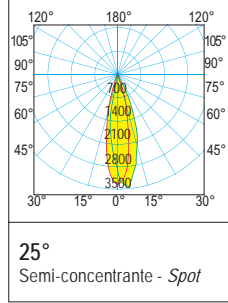
Questa tecnologia consente di ottenere un bianco puro oltre a tutte le gradazioni cromatiche, senza l'influenza dei colori RGB (vedi foto).
This technology makes it possible to achieve pure white in addition to every shade of colour, without the influence of RGB colours.

100-277 Vac 50/60 Hz IP68 IK08 +60°C -25°C 850° DRIVER INCLUDED CE FULL COLOR

colour	W	angle	LED	lm -output	pcs	Kg	CELL
S	32	25°	RGBW FULL COLOR	R = 235 - G = 351 - B = 85 W = 380 (6500K)	001	1,440	RGBW16DMX



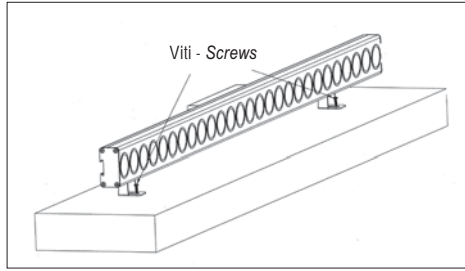
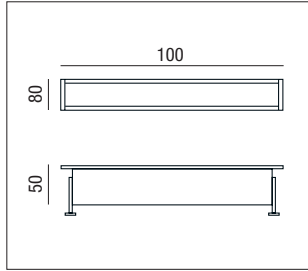
LED Lince 68 Wall Washer RGBW



Questa tecnologia consente di ottenere un bianco puro oltre a tutte le gradazioni cromatiche, senza l'influenza dei colori RGB (vedi foto).
This technology makes it possible to achieve pure white in addition to every shade of colour, without the influence of RGB colours.

100-277 Vac 50/60 Hz IP68 IK08 +60°C -25°C 850° DRIVER INCLUDED CE FULL COLOR

colour	W	angle	LED	lm -output	pcs	Kg	CELL
S	36	25°	RGBW FULL COLOR	R = 198 - G = 304 - B = 75 W = 335 (6500K)	001	1,440	RGBW18DMX



Floodlight



