



MADE IN SPAIN
Design by PRILUX



Applications



Monuments



Fairgrounds



Facades
















Historic buildings



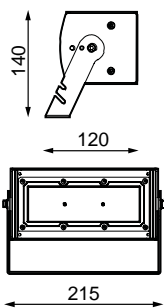
Cultural spaces

Specifications (Series luminaires)

 Voltage (V)	220-240V	 Measures	233x165x94mm
Hz Frecuency (Hz)	50-60Hz	 Weight	0.002Kg
ϕ Power factor (Cos fi)	0.95	 Wind Resistance	0,018m2
 LED number	12	 Operating temperature	-20~+50°C
 Dimming	DMX (RDM)	 Surges protection	No
 IK Impact resistance	IK07	 Body	FE (G.OP.Tanek) PS (Box Tanek)
 Electrical isolation		Colour temperature	RGBW(W:4000K)
 Lifetime		 CRI Colour rendering index	>80 (Blanco)

Prilux guarantees a $\pm 10\%$ tolerance in light flux measurements.

Dimensions



References

	W		
523356	38 máx.W	12	Yes

Accessories



523448

TANEK ARQ RGBW
3M CONNECTION KIT



527774

KIT CONEXION
TANEK ARQ RGBW
10M



561280

DMX TERMINATOR
120OHM

Technologies



Overstorm

Overstorm



OVERSTORM technology is designed for those luminaires that normally face electrically aggressive environments. It provides the product with three spheres of protection: In the outer sphere, an independent surge protector suppresses eventual voltage surges, in the intermediate sphere the drivers are prepared to withstand voltage peaks of up to 6 kV and 10kV. In the nuclear sphere, the protection in the LED module is provided both at its input, for small surges that have not been filtered by the external spheres.

Warning



The RSSY remote installation systems are indivisibly composed of HEXAGON RSSY floodlights connected to a POWER BOX(not included in the luminaire). The POWER BOX must be purchased separately. Check with your local sales representative for the best combination adapted to your installation.