



MADE IN SPAIN
Design by PRILUX



Applications



Monuments



Fairgrounds



Facades



















Historic buildings



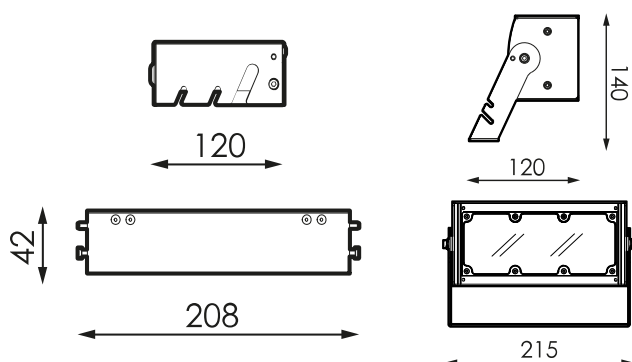
Cultural spaces



Specifications (Series luminaires)

	Voltage (V)	220-240V		Measures	233x94x165mm
Hz	Frecuency (Hz)	50-60Hz		Weight	1.2Kg
	Current (A)	max.1400mA		Wind Resistance	0,018m2
ϕ	Power factor (Cos fi)	Hasta 0,98			
	LED number	12/12		Operating temperature	-40~+40°C
	Dimming	DALI			
	IP Tightness index	IP67		Surges protection	No
	IK Impact resistance	IK07		Electrical isolation	CI
	Body	FE			
K	Colour temperature	4.000K/4.000K		Lifetime	L90B10>200.000h
	CRI Colour rendering index	>70			
	Optical	S027L0P			

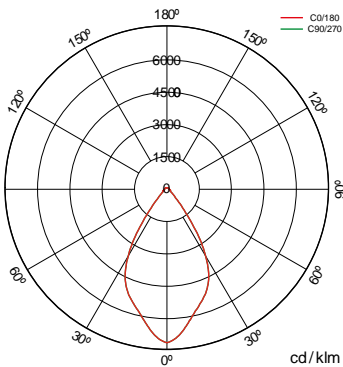
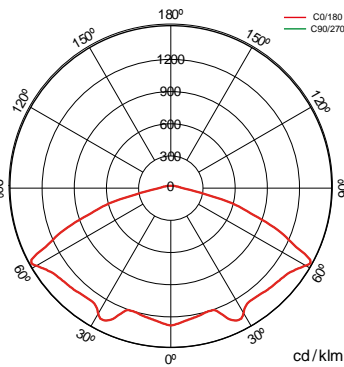
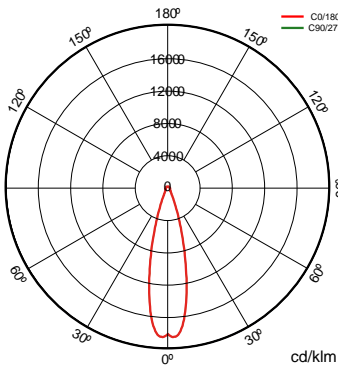
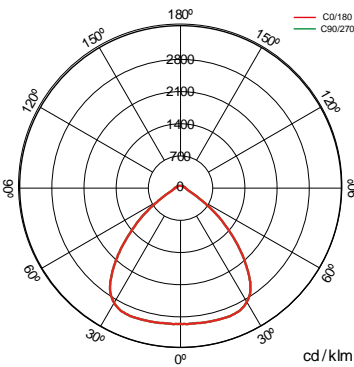
Prilux guarantees a $\pm 10\%$ tolerance in light flux measurements.

Dimensions



References	
	
478250	
478267	
478274	
478281	
478298	
480246	
480253	
480260	
480277	
480284	
480291	
480307	
480635	
481977	
481984	
481991	
482004	
482011	
628495	
628501	
628518	
628525	
628532	
628549	
628556	
628563	
628570	
628587	
628716	
628723	
628730	

Photometry



Accessories



480246

ACCES. GRID
PARALUMEN TANEK
ARQ



480253

ACCESS. VERTICAL
PARALUMEN TANEK
ARQ



480307

ACCESS. 3P TANEK
ARCH CONNECTOR



480291

ACCESS. 2P TANEK
ARCH CONNECTOR



480260

CONNECTION KIT
TANEK ARCH
REMOTE 5M



480277

TANEK ARCH
REMOTE
CONNECTION KIT
10M



480284

TANEK ARCH
REMOTE
CONNECTION KIT
20M



480635

ACCES. SOPORTE
BOX TANEK ARQ
REMOTO

Technologies



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.