

Purchase Order Table

CODE	MODULE POWER	LUMINAIRE POWER
45-23-220-192-XX-RGB	200W	220W
45-23-340-192-XX-RGB	309W	340W

XX : Lens Angle

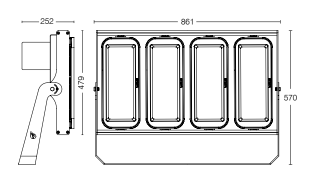






TETRA PRV-4 RGB

EN 60598 | IK09 | IP66 | **€**











DMX 512

Interface : Data Enabler (DMX/Bayled) : DMX512 (RDM) Adress method

Fixture Connections : Male/female IP67 connectors

FIXTURE RUN LENGHTS

To calculate fixture run lenghts and total power consumption for your specific installation, please ask to company assistant.

FEATURES

Color-changing and high-quality white light from the same fixture. Tetra is an advanced approach to color mixing that enables high-quality intelligent color. Multiple channels of LED lightsources combine to produce a full spectrum of precisely controllable light, including millions of saturated colors, pastels and uniform white light.

Technical Specifications

Floodlight made of aluminium die cast	DMX 512 / RDM
Galvanized steel fittings	Safety Class I
Clear 5mm safety glass	Protection class IP66
Silicon rubber gasket	Impact strenght IK09
Swivel range 100°	Operation temperature -25°C/+55°C
Mounting bracket made of steel with	Wind catching area: 0,32m ²
Electrostatic powder coating	Weight: 29 kg
Lens angle 8°-15°-30°-60°-90°	EULUMDAT files available
Color standard MT-X6-23, optional RAL codes	Complies with European standards
Input 85-264 V AC 50 / 60 Hz	EN 60598 and CE certificate
Power factor (min.) 0.92	

(a) Lifetime 50.000 working hours at least

























Scan QR Code to get all technical documents and the other updated files for this product.

