

Mid Power LED Standard Lumen Output (Beam angle options: 15°-40°-60°-90°-30°x96°)

768 LED

CODE	MODULE POWER	LUMINAIRE POWER	MODULE LUM. FLUX	LUMINAIRE LUM. FLUX	COLOR TEMP.
45-25-540-768-XX-X	491W	540W	80058lm - 84246lm	74454lm - 78348lm	3000K-4000K
45-25-720-768-XX-X	655W	720W	100782lm - 106170lm	93726lm - 98628lm	3000K-4000K

Mid Power LED High Lumen Output (Beam angle options: 30°-60°-90°-143°x50°)

1152 LED

45-25-450-1152-XX-X	409W	450W	78060lm - 80304lm	71034lm - 73074lm	3000K-4000K
45-25-600-1152-XX-X	546W	600W	101070lm - 103974lm	91974m - 94614lm	3000K-4000K

Mid Power LED Extra High Lumen Output (Beam angle options: 22°-30°-60°-90°)

1728 LED

45-25-450-1728-XX-X	409W	450W	81852lm - 84204lm	74484lm - 76626lm	3000K-4000K
45-25-600-1728-XX-X	546W	600W	105966lm - 109008lm	96432lm - 99318lm	3000K-4000K
45-25-750-1728-XX-X	682W	750W	128244lm - 131928lm	116706lm - 120054lm	3000K-4000K

High Power LED High Lumen Output (Beam angle options: 8°-15°-25°-40°-60°-10x45°-30x60°)

288 LED

45-25-810-288-XX-X	736W	810W	124446lm	111114lm	6500K
--------------------	------	------	----------	----------	-------

XX : Lens Angle, X : Led Color
Standard color temperature 4000K, also available with 6500K on request.

USED POWER SUPPLY BRANDS



USED LED BRANDS



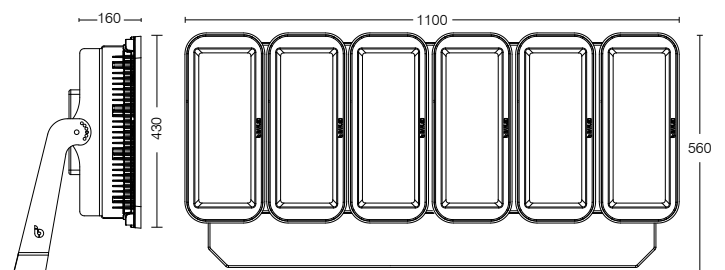
TETRA PRV-6

EN 60598 | IK09 | IP66 | CE

DALI **1.....10V** **RGB** DALI / 1-10 V DIMMABLE / RGB VERSION AVAILABLE ON REQUEST



FIXED HEAD



Technical Specifications

Floodlight made of aluminium die cast	DALI controllable (Optional)
Galvanized steel fittings	0-10V / 1-10V controllable (Optional)
Clear 5mm safety glass	Safety Class I
Silicon rubber gasket	Protection class IP66
Swivel range 100°	Impact strenght IK09
Mounting bracket made of steel with	Operation temperature -25°C / +55°C
Electrostatic powder coating	Wind catching area: 0,48m²
Lens angle 8°-15°-22°-30°-40°-60°-90°-143x50°-30°x96°	Weight: 38,4 kg
Color standard MT-X6-23, optional RAL codes	EULUMDAT files available
Input 100 - 305V AC 50 / 60 Hz	Complies with European standards
Power factor (min.) 0.92	EN 60598 and CE certificate
Mono color (Standard)	6kV surge protection (10kV optional)

CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant

Lifetime 50.000 working hours at least



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

