F LUM GEN 2



The F LUM LED floodlight is our high power outdoor luminaire. It features a robust construction with modular design along with precision aiming device for adjustment and a visor that reduces light spill. Other features include a remote driver placement for easier maintenance without the use of ladder or cherry picker truck.

| | F LUM GEN 2 | | | | | |
|--------------------------|---------------------------------|------------------|------------------|------------------|--|--|
| System efficacy | Up to 150 lm/W | | | | | |
| Supply voltage | 220-240 VAC | | | | | |
| Power | 600 W | 960 W | 1200 W | 1800 W | | |
| Luminous flux | Up to 93,00 lm | Up to 148,190 lm | Up to 183,009 lm | Up to 279,063 lm | | |
| Reflector weight | 7,8 kg | 16,4 kg | 18,8 kg | 28 kg | | |
| Power supply unit weight | 4,7 kg | 6,6 kg | 6 kg | 6 kg | | |
| Power factor | > 0.95 | | | | | |
| Lifetime L80B10 | 100,000 h | | | | | |
| CCT | 5.700K; 3000 K, 4000 K optional | | | | | |
| CRI | > 70; Other optional | | | | | |
| Ingress protection | IP 66 | | | | | |
| Mechanical strength | IK 08 | | | | | |
| Surge protection options | 10kV/10kA, (optional 20kV/20kA) | | | | | |
| Operating temperature | -30 °C to + 50 °C | | | | | |
| Colour | Black (RAL9017) | | | | | |
| Housing material | Aluminium | | | | | |
| Remote control options | Optional DALI or DMX | | | | | |
| Warranty | 5 years | | | | | |
| Certificates | CE | | | | | |











System efficacy

LFD

Energy saving

Overload









Protection class

Ready to

Mechanica l strength











MAIN FEATURES

Adjustable projecting direction No flickering Efficacy up to 150 lm/W Optics to suit all applications Detachable driver Possibility of separate mounting of the power supply module for easier maintenance The possibility of setting the slope of each module separately





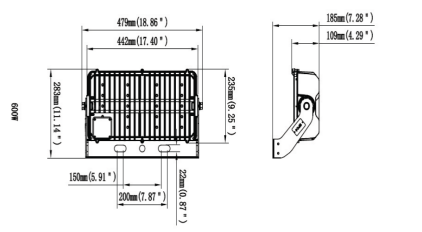
APPLICATIONS

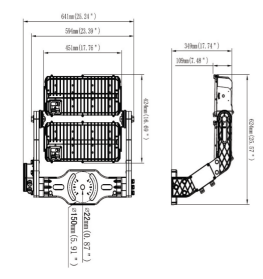
Large recreational sports facilities Airports Harbors Industrial areas Outdoor car parking Squares

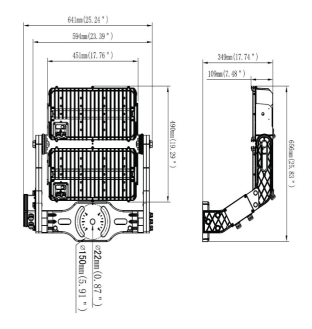
ACCESSORIES

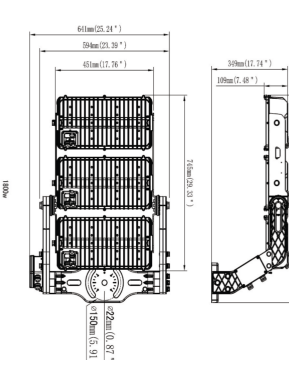
Visor Laser

DIMENSIONS





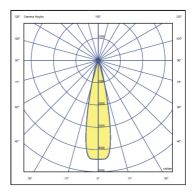




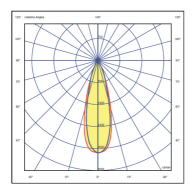
879mm (34.61")

1200w

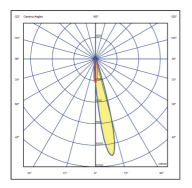
OPTICS



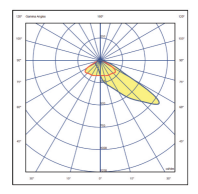
000: Distribution of luminance of 23 degree.



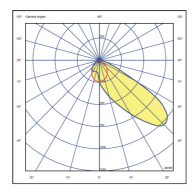
001: Distribution of luminance of 40 degree.



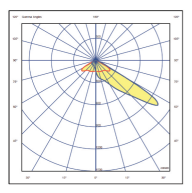
002: Asymmetric distribution of luminance of 23 degree.



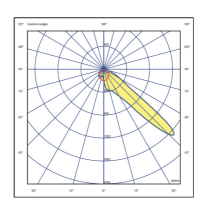
003: Asymmetric distribution of luminance of 54 degree.



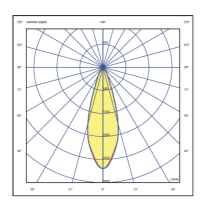
004: Asymmetric distribution of luminance of 45 degree.



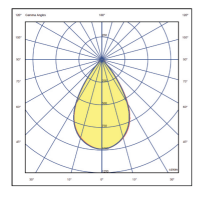
005: Asymmetric distribution of luminance of 54 degree.



006: Asymmetric distribution of luminance of 50 degree.



007: Distribution of luminance of 30 degree.



008: Distribution of luminance of 60 degree.

March 2025

PRODUCT VARIATIONS

| Article | Power [W] | Luminous flux [lm]* | Optics | Efficacy [lm/W] |
|----------------------|--------------|---------------------|--------|-----------------|
| F LUM1; 228.600.000 | 600 | 80960 / 85222 | 000 | 135 / 142 |
| F LUM2; 366.960.000 | 960 | 128856 / 135638 | 000 | 134 / 141 |
| F LUM3; 456.1200.000 | 1200 | 158458 / 166798 | 000 | 132 / 139 |
| F LUM3; 690.1800.000 | 1800 | 241428 / 254135 | 000 | 134 / 141 |
| F LUM1; 228.600.001 | 600 | 85500 / 90000 | 001 | 142 / 150 |
| F LUM2; 360.960.001 | 960 | 134976 / 142080 | 001 | 140 / 148 |
| F LUM3; 456.1200.001 | 1200 | 166440 / 175200 | 001 | 138 / 146 |
| F LUM3; 690.1800.001 | 1800 | 253080 / 266400 | 001 | 140 / 148 |
| F LUM1; 228.600.002 | 600 | 77421 / 81496 | 002 | 129 / 135 |
| F LUM2; 366.960.002 | 960 | 123278 / 129767 | 002 | 128 / 135 |
| F LUM3; 456.1200.002 | 1200 | 150480 / 158400 | 002 | 125 / 132 |
| F LUM3; 690.1800.002 | 1800 | 231101 / 243265 | 002 | 128 / 135 |
| F LUM1; 228.600.003 | 600 | 78499 / 82631 | 003 | 130 / 137 |
| F LUM2; 366.960.003 | 960 | 124110 / 130643 | 003 | 129 / 135 |
| F LUM3; 456.1200.003 | 1200 | 153129 / 161189 | 003 | 127 / 134 |
| F LUM3; 690.1800.003 | 1800 | 230990 / 243148 | 003 | 128 / 135 |
| F LUM1; 228.600.004 | 600 | 86952 / 91529 | 004 | 144 / 152 |
| F LUM2; 366.960.004 | 960 | 139219 / 146547 | 004 | 145 / 152 |
| F LUM3; 456.1200.004 | 1200 | 169778 / 178714 | 004 | 141 / 149 |
| F LUM3; 690.1800.004 | 1800 | 259293 / 272940 | 004 | 144 / 151 |
| F LUM1; 228.600.005 | 600 | 77293 / 81361 | 005 | 128 / 135 |
| F LUM2; 360.960.005 | 960 | 124110 / 130643 | 005 | 129 / 135 |
| F LUM3; 456.1200.005 | 1200 | 153129 / 161189 | 005 | 127 / 134 |
| F LUM3; 690.1800.005 | 1800 | 230990 / 243148 | 005 | 128 / 135 |
| F LUM1; 228.600.006 | 600 | 76211 / 80223 | 006 | 127 / 134 |
| F LUM2; 366.960.006 | 960 | 123190 / 129674 | 006 | 128 / 134 |
| F LUM3; 456.1200.006 | 1200 | 151787 / 159776 | 006 | 126 / 134 |
| F LUM3; 690.1800.006 | 1800 | 227265 / 239227 | 006 | 126 / 133 |
| F LUM1; 228.600.007 | 600 | 88710 / 93379 | 007 | 147 / 155 |
| F LUM2; 360.960.007 | 960 | 140784 / 148194 | 007 | 146 / 154 |
| F LUM3; 456.1200.007 | 1200 | 173858 / 183009 | 007 | 144 / 152 |
| F LUM3; 690.1800.007 | 1800 | 265109 / 279063 | 007 | 147 / 155 |
| F LUM1; 228.600.008 | 600 | 86877/ 91450 | 008 | 144 / 152 |
| F LUM2; 360.960.008 | 960 | 137354 / 144584 | 008 | 143 / 150 |
| F LUM3; 456.1200.008 | 1200 | 170218 / 179177 | 008 | 141 / 149 |
| F LUM3; 690.1800.008 | 1800 | 255311 / 268749 | 008 | 141 / 149 |



Laser system for easier positioning of the light beam.