

T1000 SERIES



The T1000 floodlighting system provides a complete lighting solution from the simplest Area lighting to the most complex Stadium lighting applications.

The high-efficiency floodlights come with three, two or single modules, which function with an external driver box for use at a distance or pre-fixed onto the mounting bracket of the floodlight for ease of installation and to lower the initial cost.

They meet the highest performance standards, provide outstanding light quality, and ensure safety and visual comfort.



T1000 SERIES (



Luminous flux 40,000lm - 180,000lm

Optics Area lighting, Sports (narrow, medium),

Industrial (15, 25, 30 degrees)

Correlated color temperature 4000K standard, 3000K, 5000K, 5800K optional

Anti-corrosion class C3 standard, C4, C5M - optional

Light source Integral LED module

Housing ADC12 die-cast aluminium

Cover5mm clear glassScrewsStainless steel

Electrical Class I

Input voltage 90-305VAC / 50-60Hz ; 170-305VAC / 50-60Hz

Surge protection 10KV or 20KV (optional)

Dimming Dali / 1-10V / wireless - all optional

Color RAL 9006 Grey

External cable Length upon request

Lifetime 70,000 hours (at 25°C).

Light fitting protection IP66;IK08

Operating temperature -40° to 45°C.

Country of origin Made in EU

OPTIONAL FEATURES

- Glare shield (mechanical)
- Dimming
- Plug and Play combination of Armature housing as driver cabinets















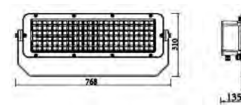


T1000 SERIES

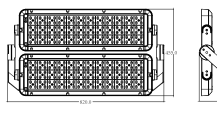
Name	Luminous flux netto (lm)	Power (W)	Efficacy (Im/W)	Net weight* (kg)	Standard CCT (K)
T1000-300W	39000	300	130	10	4000
T1000-400W	52000	400	130	10	4000
T1000-480W	62400	480	130	10	4000
T1000-600W	78000	600	130	22	4000
T1000-800W	104000	800	130	22	4000
T1000-960W	124800	960	130	22	4000
T1000-1000W	130000	1000	130	33,5	4000
T1000-1400W	182000	1400	130	33,5	4000

^{*}Values given without Driver Compartment

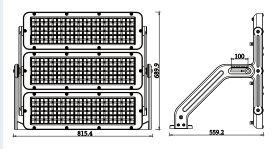
Туре	Wind load (at 60° Sports)	Wind load (at 0° Area)
1-module	0,17	n/a
2-module	0,34	0,07
3-module	n/a	0,07



1-module



2-module



3-module

