NTE Sistemas PM-TITAN LED Floodlights IP66



LED Floodlight PM-TITAN EFFICIENCY BY NTE

High power which, together with its versatility of orientation and the multiple optics available, makes it possible to provide a lighting solution in the most demanding spaces.

Homogeneous weight distribution with respect to the fixing axis, thus relieving the structural load of the column.

Floodlight with a large dissipation area with a steel structure and floodlight bodies in die-cast aluminium. Symmetrical or asymmetrical internal louvres specially designed to cover large surfaces, improve directional light flow and avoid glare. 4mm tempered glass enclosure. Internal wiring fireproof. PCB with 3535 L90B10 LED, with efficiency of over 180 Lm/W, CRI>80 and estimated life > 100,000h. Dimming system for each pair of projectors for better projection. Extreme low light polution, Upper hemisphere flow <1%.

TECHNICAL INFORMATIONPower supply Isolated (EMI & EMS) /Isolée (EMI et EMS).

LED 3535 module [L90B10] with superior efficacy **up to 180 lm/w** Estimated useful life superior to >100.000 hour.

5 years warranty. Optional up to 10 years.

Overvoltage protection 20KV Light colour CCT (K) 5000K with CRI >71 and TV TLCI >90

Optional colour temperatures 2200K (sodium), 2700K (warm), 4000K (natural). Voltage 95/270V 48/63Hz IP66 IK08 Class I (optional Class II).

Power factor \geq 96% (cos $\varphi \geq$ 0,96). Electromagnetic compatibility IEC 61000-3-2 | EN 61000-3-3 | EN 55015. THD < 10% máximo.

Dimmer system 1-10 VDC.

Ambient temperatures -40°C - +60°C.

Optional control systems; Double level, IOT telemanagement, PWM, DALI. Developed and produced in EU

OPTIONAL ANTI-CORROSION COATING is a special certified coating for marine environments and doesn't affect the heat dissipation of the fixture.

CERTIFICATES

Tested and certified by entity acredited ENAC, Electrical and mechanical tests in compliance with the following regulations: EN 60598-1:2015 + AC:2015 + AC:2016 + A1:2018

AC:2016 + A1:2018 EN 60598-2-5:2015 EN 62031:2008 + A1:2013 + A2:2015, EN 62471:2008 Harmonized standards under Directive 2014/35/EU – LVD EN 55015:2013, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009 Harmonized standards under Directive 2014/30/EU – EMC

EN 62493:2015, EN 55015:2013/A1:2015 SAFENTESI180201.00; EMCONTESI180201.00.



LIGHT POLUTION

The design of the luminaire and the optics system it assembles make possible the luminous flux in the upper hemisphere to be less than 1% of the total, thus fulfilling the most demanding anti-pollution requirements.

LIGHT CONTROL

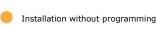
Control system and bidirectional telemetry that allows the user to know in real time the status of the luminaire, turn it on, turn it o, regulate its power or program several operating modes so that the behavior of the luminaire adapts to each situation. It allows the inclusion of light and presence sensors for decision making.

0-10V DIMMABLE

System of regulation of the power of ignition by means of two wires that arrive at the luminaire and that define the power with respect to the dierence of voltage that exists between the wires, 0V-10%, 10V - 100%. It works with any standard 0-10V regulator in the market.

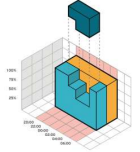
DOUBLE LEVEL

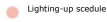
System that allows staging (up to 8 sections) the power of the luminaire between each on and off, configuring a lower luminous flux in hours of low traffic and a greater one in peak hours. Each step is expressed in a % of the power of ignition, from a 10% to 100% of it.



Installation with programming



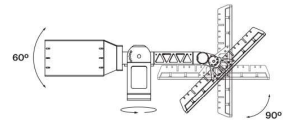






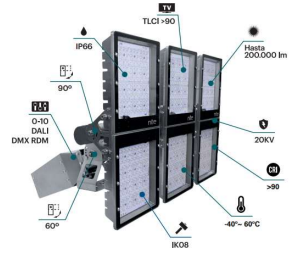


Article No.	Description	W Nom.	W Fin.	А	CCT(K)	CRI	Lm/W nom.	Lm/W Fin.	F Led	F Lum	N Led
83NTE4012	PM-Titan 90K 4 module	500W	535W	700mA	5000K	71	188	158	94.600 lm	84.530 lm	384
83NTE4013	PM-Titan 130K 4 module	750W	800W	500mA	5000K	71	175	146	130.900 lm	116.800 lm	384
83NTE4014	PM-Titan PRO 180K 6 module	1000W	1060W	700mA	5000K	71	179	153	179.400 lm	162.180 lm	576
83NTE4015	PM-Titan PRO 210K 6 module	1250W	1330W	500mA	5000K	71	170	141	212.500 lm	187.530 lm	576





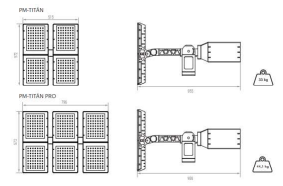








Symetric intensive optics. Used for lighting at specific points where it is necesary to focus.

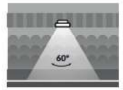






Symetric intensive optics. Used for lighting at specific points where it is necesary to focus.

NTE PM-TITAN available in 4 and 6 module units with multiple adjustment possibilities. Extreme good weight balance at the mounting bracket.





Symmetrical extensive optics. Used to illuminate medium areas or fields.





Symmetrical extensive optics. Used to illuminate medium areas or fields.

