



Technical Features

- Body and cover in die-cast aluminum with minimum EN 47100 title with low content copper and high resistance to atmospheric agents.
- Pressure compensation filter in Teflon.
- Gaskets in anti-aging rubber, removable.
- Extra-clear tempered glass, 5 mm thick, with aesthetic silkscreen print in silver.
- Closure screws in stainless steel with TORX T20 imprint.
- External screws in stainless steel.
- Opening provides access to optics and cable box in a single and easy step by using two solid stainless screws.
- Galvanized steel bracket painted in Silver color.
- For the adjustment of floodlight, the floodlight with aluminum lateral protractor scale.
- Power supply cable through a cable gland PG13.
- Power correction factor at full load > 0.9.
- Power supply 220 - 240V / 50 - 60 Hz VAC.
- PLUS optic: symmetric optic designed in-house in two different beams, in order to meet different illumination needs.
- The optic consists of high purity aluminum (99,99%) reflectors, with elevated reflectance and performance.
- Available optics:
 - MB optic - Medium beam: 2x26°; with specular finishing;(*)
 - WB optic - Wide beam: 2x40°; with peened finishing.

Protection Against Surges

- CL I: up to 10kV in common mode and 6kV in differential mode.

Upon Request

- At colour temperature 3000K.

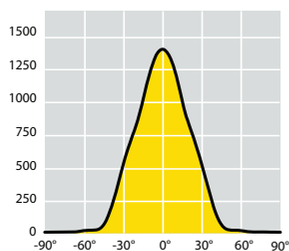


H07RN-F

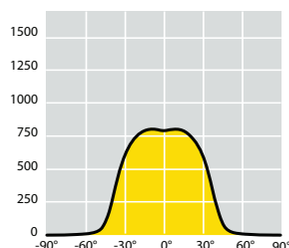
To ensure the degree of protection (sealing), the use of flexible power supply cable type H07RN-F (in appropriate diameter) is required.

NEXT 2

LUMINAIRES WITH EXTRA PROTECTION



NEXT SIM. MB



NEXT SIM. WB



CE

F

IP 66

850° C

IK 08

LED

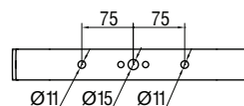
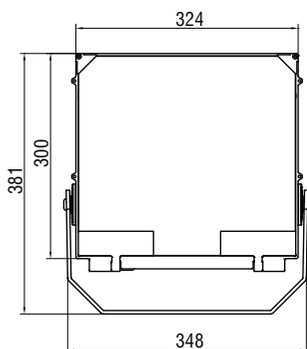
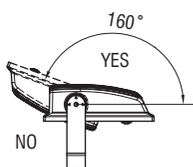
5
WARRANTY

ta
25°C

Included

- Beams: Medium, Wide.
- Aluminium body.
- Colour temperature 4000K.
- CRI: min. 70.

Code	Description	Lumen Output (from luminaire)	Kg
718213	Next 2 Led 73W 4000K Titan	9000	6,150
718223	Next 2 Led 93W 4000K Titan	11500	6,150
718233	Next 2 Led 102W 4000K Titan	14000	6,150
718243	Next 2 Led 130W 4000K Titan	17500	6,150



BEAM CODES:
02 medium 03 wide