













Specifications:

Power (W)	70-250
Voltage (V)/ Frequency (Hz)	230/50
Lamp holder	E27/ E40
Support height (m)	5-12
Protection degree	IP66/ IK08

Compliance: EN 60598, EN 60529 et EN 62262.

Optical type: « cut off » in accordance to the strictest lows for luminous pollution.

Maintenance: Easy access and maintenance to the equipment plate and the lamp.

Packing: Unique in a carton box.



Model: PLAY II

Reference: PLII 250

Lamp: *HPS/HID* 70 ~ 250W

Technical characteristics:

Aluminum housing molded under high pressure

Paint in polyester powder after chrome treatment.

Pure and anodized aluminum reflector with high optical efficiency (75.8%)

Transparent, heat and mechanical stress resistance tempered glass (Available also with flat glass or cambered glass).

Stainless steel bolts and clips.

Adjustable galvanized steel lamp holder bracket.

Silicone sealing expended anti-aging, adopted to compensate operating expansion.

One block white porcelain bracket. Integrated supply cable in a packing, adapted for cables $\phi 10-14$ mm.

The supply unit includes magnetic ballast with thermal protection if necessary, the ignitor adapted according to the lamp and the capacitor.

Internal electrical compartment in the reflector back part.

Fixation system on the support head with spigot ϕ 60 mm

<u>N.B.</u> On request, possibility to provide double regime ballast 150 W.