

## PST/S IP65

### SURFACE APPLICATION

**BODY:** Pressed steel sheet body.

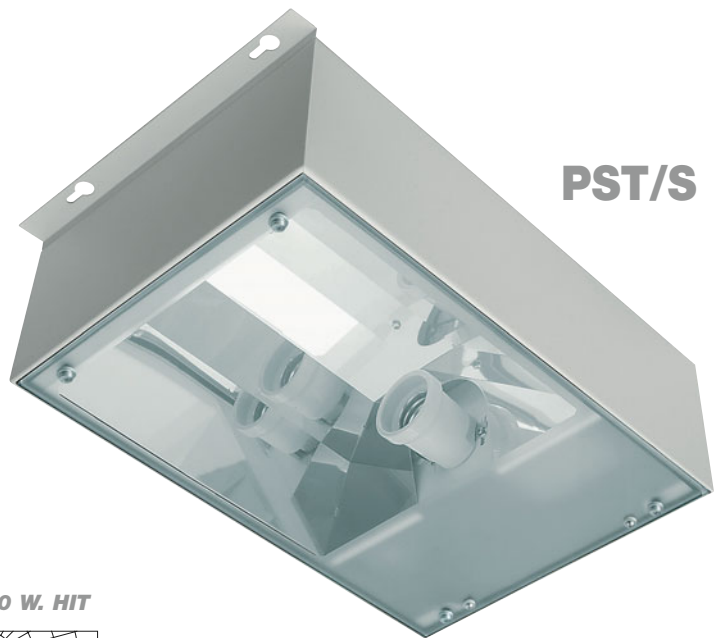
Thermohardening polyurethane powders, stabilized and UV protected, proceeded by washing and phospho-cleaning of the surfaces. A frame provides safe fixing of the gear tray and louvre and facilities for lamps replacement.

The gear tray can be removed during fixing of the luminaire body the allow quick and easy installation.

**OPTIC:** Made of pure aluminium 99,85% polished and anodized to optimise the output of modern tubular discharge lamps.

Symmetric beam (PST/S) under request.

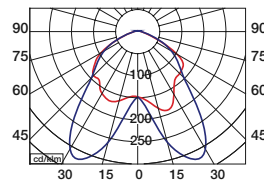
Thick glass included for lamp protection, tempered, heat resistant.



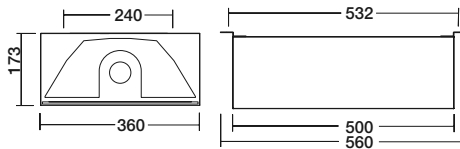
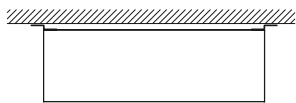
PST/S

PST/S-IP65 150 - 150 W. - HPS  
 PST/S-IP65 250 - 250 W. - VM  
 PST/S-IP65 400 - 400 W. - VM  
 PST/S-IP65 250 - 250 W. - HPS  
 PST/S-IP65 400 - 400 W. - HPS  
 PST/S-IP65 250 - 250 W. - HIT  
 PST/S-IP65 400 - 400 W. - HIT

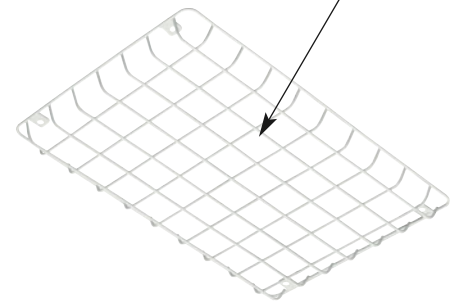
PST/S 250 W. HIT



MOUNTING



Safety Grid



## PST/GA IP65

### RECESSED APPLICATION

**BODY:** Pressed steel sheet body.

Thermohardening polyurethane powders, stabilized and UV protected, proceeded by washing and phospho-cleaning of the surfaces. A frame provides safe fixing of the gear tray and louvre and facilities for lamps replacement.

The gear tray can be removed during fixing of the luminaire body the allow quick and easy installation.

**OPTIC:** Made of pure aluminium 99,85% polished and anodized to optimise the output of modern tubular discharge lamps.

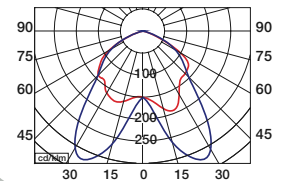
Symmetric beam (PST/GA).

Thick glass included for lamp protection, tempered, heat resistant.

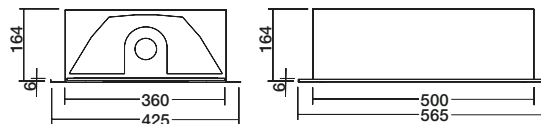


PST/GA

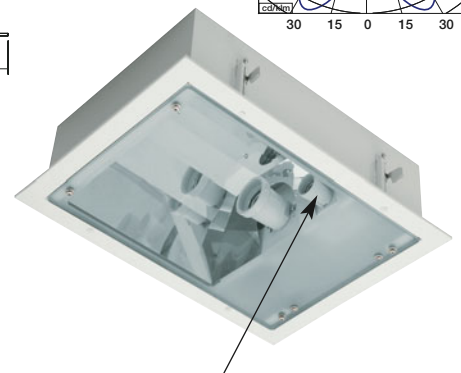
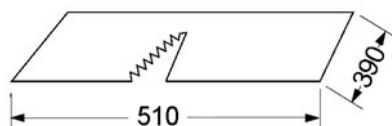
PST/GA 250 W. HPS



MOUNTING



PST/GA-IP65 150 - 150 W. - HPS  
 PST/GA-IP65 250 - 250 W. - VM  
 PST/GA-IP65 400 - 400 W. - VM  
 PST/GA-IP65 250 - 250 W. - HPS  
 PST/GA-IP65 400 - 400 W. - HPS  
 PST/GA-IP65 250 - 250 W. - HIT  
 PST/GA-IP65 400 - 400 W. - HIT



E-27 Switching Device  
 for models MAX250W  
 auxiliary lamp (conmutator + E27)