

## PAGO S

Compact with soft lines, PAGO blends unobtrusively into architecture. Twelve high-output daylight white LED's project a twenty degree beamsread, allowing emphasis of architectural details with precise concentrated light. Internal reflector redirects potential spill light into the cone of light, ensuring glare-free operation and increased efficiency within the illumination zone. The absense of IR and UV radiation allows PAGO to illuminate objects susceptible to heat or color fading from close proximity, making it a natural solution for sensitive design applications. Luminaire housing and lens are constructed of weather resistant thermoplastic, and may be rotated vertically 15°. Aluminum adjustment track arm with visible coiled cable allows luminaire to be positioned 8-12" from wall surface. Wall bracket is cast aluminum. All hardware is stainless steel. Standard color; matte silver grey metallic. Special colors available. Optional warm white LED's available.



Wet Location

## Additional information:

### Drawings

Downloads

[PAGO.swf](#)

### Catalogue page

Downloads

[Hessamerica\\_PAGO.pdf](#)

### Photometric reports

Downloads

[LED.ies](#)

### Product brief

