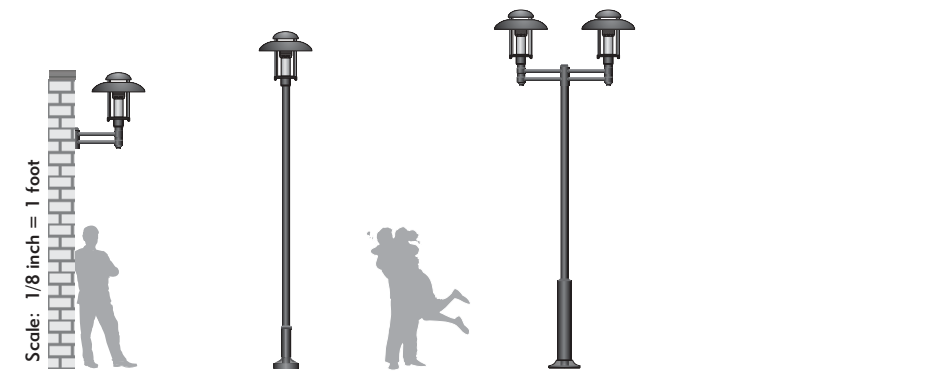


Saturn 6

se'lux®



Construction

- Die-cast aluminum components
- Stainless steel fasteners
- Clear U.V. stabilized acrylic diffuser
- Sealed optic chamber

Lamping/Optics

- H.I.D. lamping 50w to 175w
- Type III, IV and V distributions
- Seven refractor options
- Cutoff and Semi-Cutoff classifications

Design Features

- Double shade creates self-illuminating glow and unique night time appearance
- Unique design, bell shaped hoods
- Single/double pole mount, wall mount
- Choice of straight, tapered, quad post, or lattice pole designs

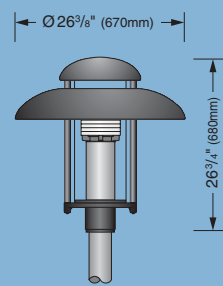
Finish

- High quality polyester powder coat finish (CLICK HERE FOR DETAILS)

Certifications

- UL and ULC listed
- IP 54 under 100 watts / IP 44 100 watts and over
- ASTM and PCI for finish

SA6-xx-1



Scale 1 : 30



Ordering Matrix

For details and specifications, see current spec sheet (CLICK HERE)

Series | SA6 Saturn 6

Shielding | SP Type V Silver Louver | WP Type V White Louver | MR Type V MTR 150 Refractor | M3 Type IV MTR 180 Refractor | M5 Type V MTR 180 Refractor | B3 Type III Borosilicate Glass Refractor | B5 Type V Borosilicate Glass Refractor

Mounting | 1 Single | 2 Double | W Wall Mount

Lamping MH | H050* 50w | H070 70w | H100 100w | H150** 150w | H175** 175w

Lamping HPS | S050* 50w | S070 70w | S100 100w | S150** 150w

Voltage | 120 | 208 | 240 | 277 | 347

Finish | BK Black | WH White | BZ Bronze | SV Silver | SP Specify RAL#

Options | HS House Side Shield (180°)

* Only available in 120v and 277v

** Only available with M3, M5, B3 and B5 refractors

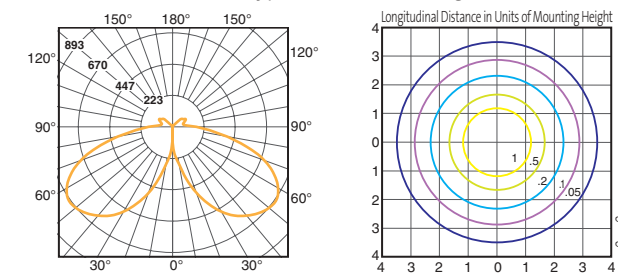
[CLICK HERE FOR POLE INFO.](#)

[CLICK HERE FOR MOUNTING ARM INFO.](#)

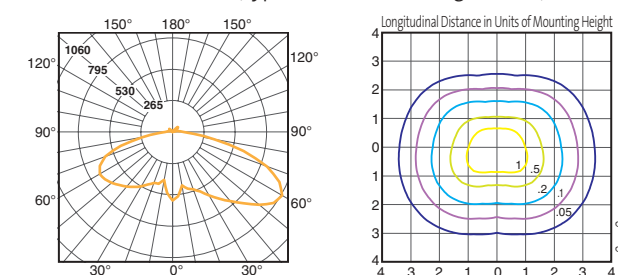
[CLICK HERE FOR LAMP INFO.](#)

Photometry

SA6-MR-1-H100 (Type V Cutoff/mounting ht. = 16')



SA6-M3-1-S070 (Type IV Cutoff/mounting ht. = 16')



Shielding Options

- Silver Louver (SP) - Type V Cutoff**
 - "Dark Light" effect offers superior visual comfort
 - H100. Max Candela = 785 at 35° from vertical
- White Louver (WP) - Type V Cutoff**
 - Brightness Control with subtle source luminance
 - H100 Max. Candela = 834 at 55° from vertical
- MTR 150 (MR) - Type V Cutoff**
 - Minimum intensity at critical viewing angles
 - H100 Max. Candela = 893 at 55° from vertical
- MTR 180 (M3 or M5) - Type IV Semi-Cutoff or Type V Cutoff**
 - Minimum intensity at critical viewing angles
 - M3 H100 Max. Candela = 1476 at 60° from vertical
- Borosilicate Glass Refractor (B3) - Type III Non-Cutoff**
 - High efficiency for maximum spacing applications
 - H100 Max. Candela = 1749 at 77.5° from vertical
- Borosilicate Glass Refractor (B5) - Type V Non-Cutoff**
 - High efficiency for maximum spacing applications
 - H100 Max. Candela = 1012 at 72.5° from vertical

For more options, see our website at www.selux.com/usa