Exterior Applications

The S2153 provides a high aspect ratio for short copy requirements.

S2156W-L-ENTER — Recessed

The S2156 series has a low aspect ratio for longer copy requirements.

Catalog Number
Lamp
E26/medium base socket S2153W-*
LED modules S2153W-L-*
* Add copy requirement

Options
Alternate Faceplate Color: Black or white. Add suffix -BLK or -WHT.
Bronze Faceplate: Satin finished. Add suffix -B.
Tamperproof Screws: Socket head faceplate. Add suffix -TP.

Catalog Number
Lamp
E26/medium base socket S2156W-*
LED modules S2156W-L-*
* Add copy requirement

Options
Alternate Faceplate Color: Black or white. Add suffix -BLK or -WHT.
Bronze Faceplate: Satin finished. Bronze faceplate w/housing (Surface models only). Add suffix -B.
Tamperproof Screws: Socket head faceplate. Add suffix -TP.

S2153/S2156 Series

Specifications
Construction
- S2153 and S2156 housings are constructed from 16 gauge electro-galvanized steel and are coated with white polyester powder. • Recessed housings are suitable for installation in poured concrete; available surface housings are cast aluminum (S2156 only). • Faceplates and surface cast housing (S2156 only) are coated with metallic aluminum polyester powder, gasketed and retained by stainless steel screws. • Diffuser is .125” white acrylic set in silicone sealant and retained by stainless steel rails. • cETLus listed, suitable for wet locations.

Graphics
- Graphics are applied onto a white background.
- Most any graphic style, color, and background can be specified.

Electrical
- Wired for either E26/medium base sockets or LED modules with integral universal voltage drivers.

Mounting
Housing has flange with holes for mounting.

How to Specify
1. Select catalog number with desired features.
2. Add copy to catalog number, including color and style if there are specific requirements.
3. Add suffixes for options required to meet job conditions.