



AREA • ARCHITECTURAL • FLOODS • WALL • SURFACE • BOLLARD • SLS • TENNIS • POLES • BASES • ARMS • ADAPTORS





VSR-CM



VSS-PM



AVSL



TBL



TBA



LIRA LIGHT COLUMN



SEA SIDE BOLLARD



CALIFORNIA BOLLARD



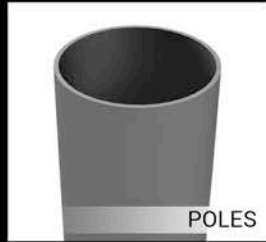
WESTFIELD BOLLARD



RADIAN BOLLARD



SPORTS LIGHTING SOLUTIONS



POLES



DECORATIVE BASES



ARMS • ADAPTORS



INLINE • CROSS ARMS



AREA



ARCHITECTURAL



ARCHITECTURAL FLOODS



WALL MOUNTED



SURFACE MOUNTED



BOLLARDS

SILICONE OPTICS

THE LASTING LED LIGHTING SOLUTION
NLS Lighting's Silicone Micro Optical System technology takes quality and performance to the highest level.

BENEFITS OF SILICONE OVER ACRYLIC

- SILICONE optic withstands harshest weather and dirt conditions
- Exceptional thermal and UV resistance
- Produces superior 96% clarity
- Rated to 150° C (acrylic rated to 85° C)
- Dark Sky Friendly—no glare
- No yellowing, cracking, brittleness, fading, chalking
- Vandal-resistant

SILICONE POLYCARBONATE ACRYLIC

Initial



6,000 Hrs. UV Aging
(65° C)



6,000 Hrs. Heat Aging
(130° C)



TEST REPORT PERFORMED BY DOW CORNING

701 KINGSHILL PLACE
CARSON, CA 90746
PH (310)341-2037
NLSLIGHTING.COM

NLS
LIGHTING