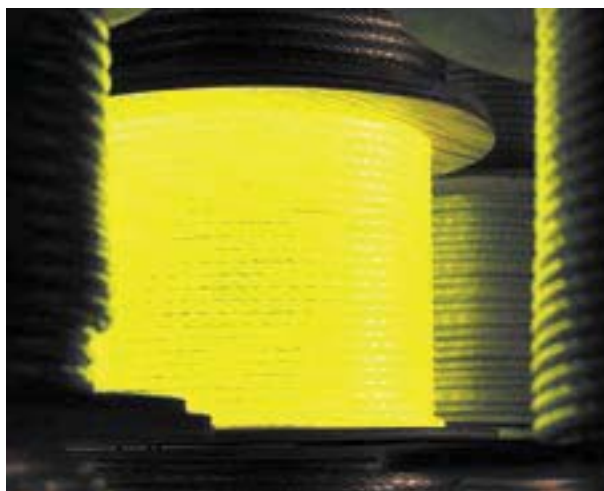


SIDE GLOW



P-Clips or U-Channel Track: Allow for maximum versatility and flexibility in mounting.

The cable diameter is determined by fiber quantity:

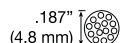
- 14 fibers: .187", 4.8mm
- 23 fibers: .250", 6.4mm
- 32 fibers: .312", 7.9mm
- 42 fibers: .375", 9.5mm

General Description:

Side Glow cable is a safe alternative to neon and is energy efficient. Suitable for interior and exterior application, it is UV protected and has an algacide and fungicide treated exterior jacket for maximum durability against the elements. Side Glow cable is strong, durable and ideal for extremely hot or cold weather. Design restrictions have been eliminated, creating a multitude of design possibilities.

The Side Glow cable is made up of .03"/ 0.75mm diameter PMMA acrylic optical fibers twisted (SV42, SV84, SV126 only) within a flexible clear jacket. The fibers are twisted around a highly reflective PVC internal core that offers flexible stability with maximum light output.

SV14



.187" diameter
14 strands

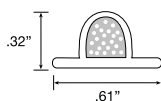
PVC material
1" bend

multi-strands consisted of .030" (0.75mm) fibers

Mini	Small	Medium	Large
800' 244M	2,000' 700M	5,000' 1524M	6,500' 1981M

Standard Spool Size
Fiber is sold by the foot

SV23ST



.250" diameter
23 strands

PVC material
1" bend

multi-strands consisted of .030" (0.75mm) fibers

Mini	Small	Medium	Large
125' 38M	150' 46M	200' 61M	500' 152M

Standard Spool Size
Fiber is sold by the foot

SV32



.312" diameter
32 strands

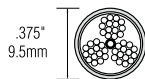
PVC material
1" bend

multi-strands consisted of .030" (0.75mm) fibers

Mini	Small	Medium	Large
200' 244M	300' 91M	700' 213M	1,000' 305M

Standard Spool Size
Fiber is sold by the foot

SV42



.375" diameter
42 strands

PVC material
1.5" bend

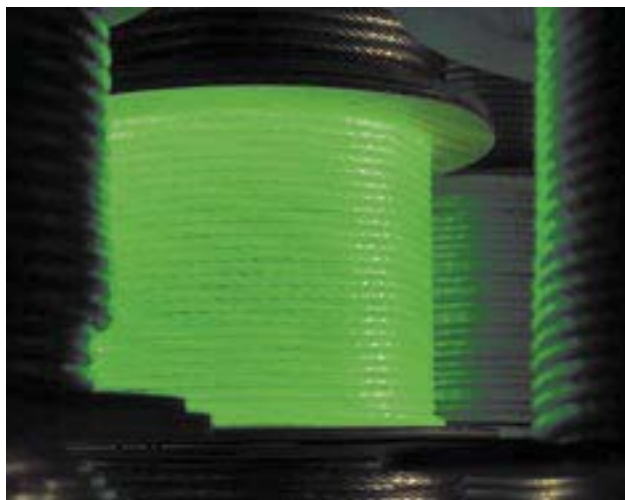
multi-strands consisted of .030" (0.75mm) fibers

Mini	Small	Medium	Large
250' 76M	500' 152M	1,000' 305M	1,700' 518M

Standard Spool Size
Fiber is sold by the foot

SV14	SV23ST	SV32	SV42	
✓		✓	✓	FURNITURE
	✓	✓	✓	POOL & SPA PERIMETER
✓		✓	✓	aisle way lighting
✓		✓	✓	DECORATIVE APPLICATIONS

SIDE GLOW



P-Clips or U-Channel Track: Allow for maximum versatility and flexibility in mounting.

The cable diameter is determined by fiber quantity:

- 14 fibers: .187", 4.8mm
- 23 fibers: .250", 6.4mm
- 32 fibers: .312", 7.9mm
- 42 fibers: .375", 9.5mm

General Description:

Side Glow cable is a safe alternative to neon and is energy efficient. Suitable for interior and exterior application, it is UV protected and has an algacide and fungicide treated exterior jacket for maximum durability against the elements. Side Glow cable is strong, durable and ideal for extremely hot or cold weather. Design restrictions have been eliminated, creating a multitude of design possibilities.

The Side Glow cable is made up of .03"/ 0.75mm diameter PMMA acrylic optical fibers twisted (SV42, SV84, SV126 only) within a flexible clear jacket. The fibers are twisted around a highly reflective PVC internal core that offers flexible stability with maximum light output.

SV84

.5"
diameter
(12.7 mm)

.5" diameter

84 strands

PVC material

1.5" bend

multistrands consisted of .030" (0.75mm) fibers

Mini NA	Small	Medium	Large
300'	700'	1,000'	1,000'
91M	213M	305M	305M

*Standard Spool Size
Fiber is sold by the foot*

SV126

.625"
diameter
(15.9 mm)

.625" diameter

126 strands

PVC material

1.5" bend

multistrands consisted of .030" (0.75mm) fibers

Mini NA	Small	Medium	Large
240'	450'	650'	650'
M	137M	198M	198M

*Standard Spool Size
Fiber is sold by the foot*

SV84	SV126	
✓	✓	FURNITURES
✓	✓	POOL & SPA PERIMETER
✓	✓	AISLE WAY LIGHTING
✓	✓	DECORATIVE APPLICATIONS