

PROJECT:	TYPE:
VOLTAGE:	COMMENTS:

SV750

SPECIFICATIONS FEATURES

UL Listed:

Dry location UL file No. E166626

Electronic Rating:

120 VAC, 60 Hz / .70 Amps
220 VAC, 50 Hz / .40 Amps

Lamp:

- 75 watt quartz halogen lamp
- 4,000 hours average rated life

Power Consumption:

88 watts max

Fiber Capacity:

2500 fibers w/.75mm fibers

Safety Features:

- Internal 122°F/ 50°C thermal protector
- Power inlet 2 map fuse (extra fuse provided)

Ambient Operation

Temperature:

-20°F to 110°F (-29°C to 44°C)

Dimension:

5.5" X 9.5" X 5.75"
140MM X 241MM X 146MM
add 11" (279.4mm) for fiber head and fiber to "W" position

Weight: 7 lb (3.2 kg)

Finish:

Powder coating, no bare metal, inside or outside

Standard Feature:

On-Off power and color wheel switch

Mounting / Installation:

Surface or wall mount

Ventilation:

21 CFM enclosure cooling 6" (152mm) clearance required to nearest surface. 24" (610mm) clearance required between each illuminator

Standards:

UL / cUL

IP Rating: 20

dB Rating: 40dbA

Warranty:

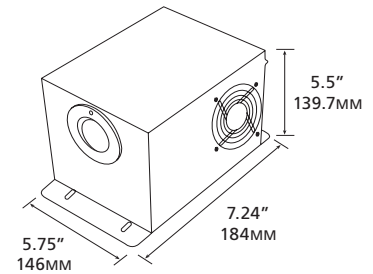
2 years on parts (excluding lamp)



optional Sideglow Fiberhead (included)

DESCRIPTION

The **SV750** series illuminator provides 75 watts of incandescent quartz halogen illumination for EndGlow® applications. The compact housing fits well into confined spaces and features an optional color and sparkle wheels for dramatic effects. The SV750 is rated for indoor applications only. It is easy access door panel allows for easy re-lamping UL No. E166626 installation and maintenance. UL listed for dry locations.



ORDERING INFORMATION

MODEL

SV750

POWER

120 - 120 VAC, 60 HZ
220 - 120 VAC, 60 HZ12

COLOR WHEELS

- ESTDC - 4 COLOR STANDARD
- ESTDS - 4 COLOR STANDARD SPARKLE
- EWS - WHITE SPARKLE
- ESG - GREY SPARKLE
- EC - CLEAR WHEEL
- Colorwheel - 4 COLOR CUSTOM
- Colorwheel8 - 8 COLOR CUSTOM
- 4S-SB - 4 COLOR STANDARD
- 8S-SB - 8 COLOR STANDARD
- 4C-SB - 4 COLOR CUSTOM
- 8C-SB - 8 COLOR CUSTOM

NOTE: Refer to pages 50-51 for detailed color wheel information

SV750 — — —

Ordering Example: SV750 - 120 - ESTDC