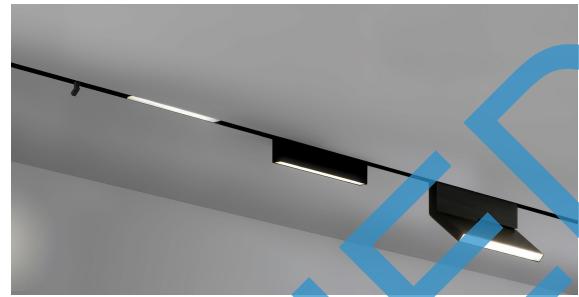


FIXTURE SPECIFICATIONS

INTENDED USE

The specification grade **Switch Modular Architectural LED Magnetic Lighting System**. The Switch system is low voltage (24VDC) LED-lighting, offering tremendous flexibility in terms of placement and aesthetics. The system consists of three basic elements: a track, a transformer and lighting components. The tracks, in which the interchangeable lighting components can be easily positioned and exchanged by means of magnets, can be mounted in two different ways: "built in (recessed)" or "surface mounted."



PRODUCT FAMILY

- 15100-S** | Surface
- 15100-R** | Recessed

AVAILABLE LENGTHS

- L 39.25" x W 1.5" x H 3"**
- L 78.50" x W 1.5" x H 3"**
- Continuous Run** | Consult Factory

FEATURES

- Construction:** Aluminum, paint-coated
- Continuous Row:** Full ability to tandem mount for continuous run applications
- Custom Design:** Magnetic module components
- Voltage:** 24VDC (remote LED driver to be supplied by factory)
- CRI:** >80
- Warranty:** 3 Years Carefree for Parts & Components (Labor Not Included)
- Listings:** cETL (LED Driver Only)








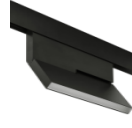



Step 1: CHANNEL ORDERING INFORMATION Example: (15100-SU-S-39-WH-27K)

Model	Channel	Shape	Finish	Color Temp
15100 Switch	SU Surface	S Single Unit	WH White BK Black	Residential 27K 2700K 30K 3000K
	RE Recessed			Commercial 35K 3500K 40K 4000K
		CR Continuous Run		
		Total Run (in Inches)		
		RC Rectangle	Width Length	
		SQ Square	Width Length	
		CU² Custom	Side 1 Side 2 or Side 1 Side 2 Side 3	

Alcon Lighting 15100 Switch Modular Architectural LED Magnetic Lighting System

Step 2: COMPONENT ORDERING INFORMATION Example: (MSF3-12 / LLF9 / LA320)

QTY	Type	Size (in.)	Wattage Lumens	Beam Spread	Model #
	 Multi-Cell Short Fixed 3-Cells	3.3" x 1.3" x 2"	4 Watts Lumens	12° 34° 48°	MSF3-12 MSF3-34 MSF3-48
	 Multi-Cell Short Fixed 6-Cells	6.5" x 1.3" x 2"	8 Watts Lumens	12° 34° 48°	MSF6-12 MSF6-34 MSF6-48
	 Multi-Cell Short Fixed 12-Cells	12.7" x 1.3" x 2"	16 Watts Lumens	12° 34° 48°	MSF12-12 MSF12-34 MSF12-48
	 Multi-Cell Long Fixed 3-Cells	3.3" x 1.3" x 4.3"	4 Watts Lumens	12° 34° 48°	MLF3-12 MLF3-34 MLF3-48
	 Multi-Cell Long Fixed 6-Cells	6.5" x 1.3" x 4.3"	8 Watts Lumens	12° 34° 48°	MLF6-12 MLF6-34 MLF6-48
	 Multi-Cell Long Fixed 12-Cells	12.7" x 1.3" x 4.3"	16 Watts Lumens	12° 34° 48°	MLF12-12 MLF12-34 MLF12-48
	 Multi-Cell Adjustable 3-Cells	3.3" x 1.3" x 7"	4 Watts Lumens	12° 34° 48°	MA3-12 MA3-34 MA3-48
	 Multi-Cell Adjustable 6-Cells	6.5" x 1.3" x 7"	8 Watts Lumens	12° 34° 48°	MA6-12 MA6-34 MA6-48
	 Multi-Cell Adjustable 9-Cells	12.7" x 1.3" x 7"	16 Watts Lumens	12° 34° 48°	MA9-12 MA9-34 MA9-48
	 Linear Short Fixed 3	12.7" x 1.3" x 2"	13 Watts Lumens	Diffuse	LSF3
	 Linear Short Fixed 6	25" x 1.3" x 2"	26 Watts Lumens	Diffuse	LSF6
	 Linear Short Fixed 9	38" x 1.3" x 2"	39 Watts Lumens	Diffuse	LSF9

QTY	Type	Size (in.)	Wattage Lumens	Beam Spread	Model #
	 Linear Long Fixed 3	12.7" x 1.3" x 4.3"	13 Watts Lumens	Diffuse	LLF3
	 Linear Long Fixed 6	25" x 1.3" x 4.3"	26 Watts Lumens	Diffuse	LLF6
	 Linear Long Fixed 9	38" x 1.3" x 4.3"	39 Watts Lumens	Diffuse	LLF9
	 Linear Adjustable 120	3.3" x 1.3" x 7"	4 Watts Lumens	12° 34° 48°	LA120-12 LA120-34 LA120-48
	 Linear Adjustable 220	6.5" x 1.3" x 7"	8 Watts Lumens	12° 34° 48°	LA220-12 LA220-34 LA220-48
	 Linear Adjustable 320	12.7" x 1.3" x 7"	15 Watts Lumens	Diffuse	LA320
	 Spot Short Single	1.4" Diameter 3" Tall	5 Watts Lumens	20° 30° 40° 60°	SSS-20 SSS-30 SSS-40 SSS-60
	 Spot Short Double	1.4" Diameter 3" Tall	(2) 5 Watts Lumens	20° 30° 40° 60°	SSD-20 SSD-30 SSD-40 SSD-60
	 Spot Long Single	2" Diameter 5.5" Tall	13 Watts Lumens	18° 24° 36°	SLS-18 SLS-24 SLS-36

Step 3: COMPLETE ORDERING INFORMATION Example: (15100-SU-S-39-WH-27K / MSF3-12 / LLF9 / LA320)

Channel / Qty - Component 1 / Qty - Component 2 / Qty - Component 3 / etc.