

Luminaire Data Sheet

Saber



A comprehensive range of continuous linear luminaires and accessories designed for commercial applications.

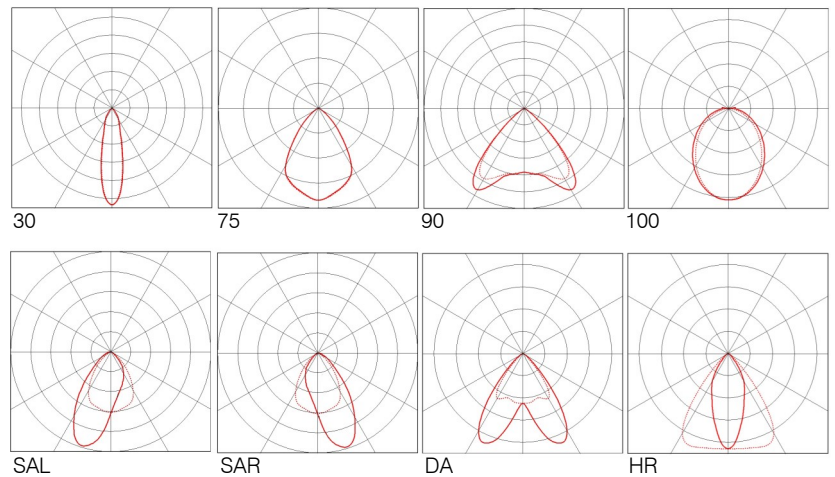
Steel body, finished in white as standard, with a range of linear optics.

Options for integral emergency

Options with DALI control



- 50,000 hrs to L70
- CCT 4000K
- CRI > 80
- IP20, IK06
- SDCM < 3
- Inrush Current - 5A for 50µS
- Power Factor > 0.9
- Operating Temp -20°C - 40°C
- Insulation Class I



Code	Description	Luminaire Lumens	Luminaire Lumens Emergency	Inrush Current	Current (A)	Qty Type C 10A breaker	Dimensions L x W x H (mm)
SA11/513140WH	Saber, 230V, 31W	5096	468	22A / 191µs	0.13	24	1134 x 45 x 65
SA11/533040WH	Saber, 230V, 30W	5350	508	23A / 140µs	0.13	25	1134 x 45 x 65
SA11/633640WH	Saber, 230V, 36W	6362	503	23A / 140µs	0.16	21	1134 x 45 x 65
SA11/734140WH	Saber, 230V, 41W	7318	508	23A / 176µs	0.18	18	1134 x 45 x 65
SA14/462740WH	Saber, 230V, 27W	4597	485	22A / 140µs	0.12	28	1415 x 45 x 65
SA14/633940WH	Saber, 230V, 39W	6370	465	22A / 191µs	0.17	19	1415 x 45 x 65
SA14/663740WH	Saber, 230V, 37W	6688	515	23A / 176µs	0.16	20	1415 x 45 x 65
SA14/794440WH	Saber, 230V, 44W	7952	515	33A / 162µs	0.19	17	1415 x 45 x 65
SA14/915140WH	Saber, 230V, 51W	9147	511	33A / 162µs	0.22	15	1415 x 45 x 65
SA28/925140WH	Saber, 230V, 51W	9195	513	33A / 162µs	0.22	15	2820 x 45 x 65
SA28/127540WH	Saber, 230V, 75W	12739	484	39A / 166µs	0.33	10	2820 x 45 x 65
SA28/137340WH	Saber, 230V, 73W	13376	522	39A / 166µs	0.32	10	2820 x 45 x 65
SA28/168740WH	Saber, 230V, 87W	15905	521	41A / 221µs	0.38	8	2820 x 45 x 65
SA28/181040WH	Saber, 230V, 102W	18294	511	41A / 221µs	0.44	7	2820 x 45 x 65

Please note - Luminaire Lumens will vary slightly for different optics. Please ask for details