GOBOSERVICE

GOLINE 150 High Power LED Line Projector

Projects a thick, permanent floor line that eliminates the need for maintenance required by floor tape and paint lines.

- Designed for Industrial Environments
- Wide power range
- Wide temperature range
- Maintenance free, no fans or motors
- Adjustable line length option



GOLINE 150

SPECIFICATIONS:

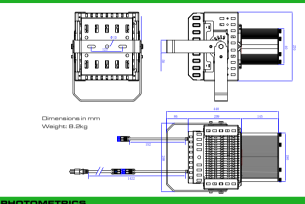
Item Codes:	EL-80 Yellow, EL-80 Green, EL-80 Blue, EL-80 Red, EL-80 Orange							
Power Supply:	100-240/277VAC, 50/60Hz (Volt.Renge: 90-305VAC, 48-63Hz; 127-431VDC)							
Power Draw:	150W, 1.6A/115V, 0.7A/277V							
Inrush Current:	COLD START 75A (t width=570us at 50% peak) at 230VAC per NEMA 410							
Units per Breaker:	2DA Type C: 11 units, 16A Type C: 9 units							
Power Cord:	Length: 56" (1.4m), Plug: Nema 5-15 (cord is interchangeable)							
Control Input Signals:	1-10V, 10-100K0hm, PWM, Dry Switch (for on/off or dimming)							
Environmental Rating:	Driver: IP67, Proje	ctor: IP65						
Safety Standards:	EC: EN IEC 60598-1:2021, N IEC 60598-2-1:2021, Driver: UL E334687							
Driver:	Meanwell HLG or MOSO							
Temperature Range:	-13°F to 104°F (-25°C to 50°C)							
Lamp Type:	150W LED, multiple colors							
Rated Life:	LED: 35,000h (L70 *), Driver: 192,000h $(*L70*$ the time to 30% brightness loss)							
Projection Colors:	Yellow, Green, Red, Blue, Orange (colors are pre-configured and not interchangeable)							
Line Width:	75 to 125mm depending on projection distance							
Projection Lenses:	53° (1:0.93 throw ratio) 73° (1:1.4 throw ratio) 90° (1:186 throw ratio)							
Typ.projection range	Bright Env.	Average Env.	Dim. Env.					
Typ.Usable Line Length:	11.6 m	14m	24m					
At typ. distance (dep. on lens)	6.2/8.3/12.5m	7.5/10/15m	12/16/24m					
Line Length Adjustment	Yes, with optional blinders (the min.lenght is approx. 30% of full line lenght							
Product Warranty:	2 years from date of purchase							

GOBOSERVICE by Sunland Optics, Via Via 2 Giugno, 19/10, 24040 Bonate Sotto (BG), Italy

GOBOSERVICE

GOLINE 150

DIMESIONS AND WEIGHT



FIGTOMETRICS															
Model Gobo	Lens	Beam Mult	Value	Projection Distance in meters (mi)											
			2,75	3,66	4,575	6,1	7,32	9,15	11	11,9	14	15,9	18,3	20,1	
Lines 80 Yellow and	53°	0,93	Size (mt)	2,56	3,42	4,27	5,67	6,80	8,51	10,22	10,98	13,12	14,64	17,08	18,61
			Brightn(lux)	7380,00	4151,25	2658,05	1493,20	1039,77	664,51	461,25	390,89	281,44	218,90	164,17	140,72
	73°	1,4	Size (mt)	3,84	5,12	6,41	8,54	10,25	12,81	15,37	16,65	19,64	22,20	25,62	28,18
			Brightn(lux)	6930,00	3896,18	2493,55	1402,62	976,64	623,39	436,37	374,03	270,13	207,80	155,85	124,68
	90°	1.00	Size (mt)	5,09	6,80	8,51	11,35	13,73	17,08	20,44	22,27	26,23	29,59	34,16	37,52
	90°	1,86	Brightn(lux)	5560,00	3130,00	2000,00	1130,00	780,00	500,00	350,00	300,00	210,00	170,00	130,00	100,00
Lines 150 Yellow and		0.00	Size (mt)	2,56	3,42	4,27	5,67	6,80	8,51	10,22	10,98	13,12	14,64	17,08	18,61
	53°	0,93	Brightn(lux)	10220,00	5750,67	3678,46	2072,20	1434,60	919,62	637,60	545,64	392,37	306,54	232,97	190,05
	73°	1,4	Size (mt)	3,84	5,12	6,41	8,54	10,25	12,81	15,37	16,65	19,64	22,20	25,62	28,18
			Brightn(lux)	8640,00	4861,22	3111,18	1750,04	1218,54	777,79		460,20	330,56	259,26	194,45	162,04
	90°	1,86	Size (mt)	5,09	6,80	8,51	11,35	13,73	17,08	20,44	22,27	28,23	29,59	34,16	37,52
			Brightn(lux)	7200,00	4047,30	2591,28	1456,04	1011,83	847,81	450,39	382,52	277,63	215,94	160,41	135,73

Extreme brightness for extremely bright environments, extremely bright production environments

Very high brightness for very bright environments, such as very bright production floor.

The most common brightness bracket for regular production floors and modern warehouses.

Sufficient brightness for bright and medium bright warehouses.

Sufficient brightness for dim warehouses and facilities.