

## LINEARlight Rigid FINESSE



### Caratteristiche prodotto

- Slim, modular LED fixture for linear applications, fully customizable
- Several optics, Wall Grazing and WallWashing; 10°, 30°, 60°
- Outdoor IP67 or Indoor IP43 versions available
- Large operating temperature range: from -30 ° to +50 ° Celsius
- Luminous flux: > 2000 lm/m; 1200 lm/m; 900 lm/m
- Color uniformity  $\leq 2$  SDCM
- Lifetime up to 60.000 h L80B10; LM80 and LM79
- Large selection of color temperatures: 2400 K – 5000 K; CRI 80, CRI 90
- Dimmable by OPTOTRONIC LED driver from 0 % to 100 %
- Designed in Italy, made in Germany
- Durable, coated aluminum profile resistant to harsh environments: AMA

### Vantaggi prodotto

- 15 lengths available to adapt to all conditions
- Easy to configure the desired light performance for optimal illumination
- Protected against the atmospheric agents: from the desert to the glacier
- Long-time functionality and maintenance-free
- High color fidelity to beautify every design
- Fully controllable by most used light control protocols: DALI, DMX
- Color consistent with LINEARlight FLEX products
- Several installation accessories available



## Scheda della famiglia di prodotto

---

### Aree applicative

- Wall Grazing
- Ambient lighting
- Wall washing
- Illuminazione di gole
- Architectural integration

## Scheda della famiglia di prodotto

### Dati tecnici

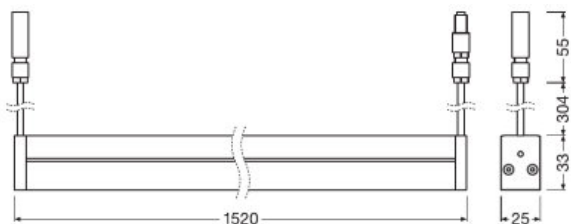
Descrizione del prodotto	Informazioni sul prodotto Numero d'ordine	Dati elettrici Accidental reverse input voltage protection up to	Dati fotometrici			Dati illuminotecnici Ampiezza fascio luminoso
			Flusso luminoso	Intensità luminosa	Rendimento dell'apparecchio	
LR-P-2000 -927-10S-BK-15-TB-G1	LR-P-2000-927-1	25 V	3300 lm	5300 cd	0,76	10 °
LR-I-1200 -930-60S-BK-09-SK-G1	LR-I-1200-930-6	25 V	1500 lm		0,72	60 °
LR-P-1500 -RGBW840-10S-BK-15-TB-G12L	LR-P-1500-RGBW8	25 V	2500 lm		0,56	10 °
LR-P-400 -RGB-10S-BK-15-TB-G1 2L	LR-P-400-RGB-10	25 V	650 lm			10 °

Descrizione del prodotto	Dimensioni e peso Altezza	Colori e materiali			Temperature e condizioni di utilizzo Temperatura ambiente
		Materiale del corpo	Colore del prodotto	Materiale della copertura	
LR-P-2000 -927-10S-BK-15-TB-G1	33,0 mm	Alluminio	Nero	Policarbonato	-30...+50 °C
LR-I-1200 -930-60S-BK-09-SK-G1	33,0 mm	Alluminio	Nero	Policarbonato	-20...+45 °C
LR-P-1500 -RGBW840-10S-BK-15-TB-G12L	33,0 mm	Alluminio	Grigio	Policarbonato	-20...+50 °C
LR-P-400 -RGB-10S-BK-15-TB-G1 2L	33,0 mm	Alluminio	Grigio	Policarbonato	-20...+50 °C

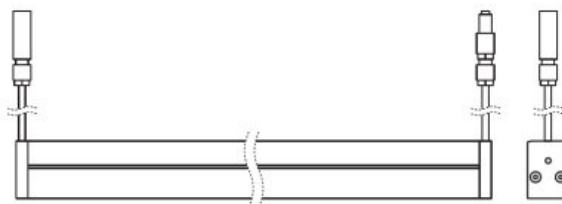
Descrizione del prodotto	Durata	Certificati, Norme, Direttive Grado di protezione	Dati logistici Codice prodotto di base	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
				Date of Declaration	Primary Article Identifier
LR-P-2000 -927-10S-BK-15-TB-G1	60000 h	IP67	940511909000	27-05-2022	4062172144896
LR-I-1200 -930-60S-BK-09-SK-G1	60000 h	IP43	940511909000	28-06-2022	4062172156226
LR-P-1500 -RGBW840-10S-BK-15-TB-G12L	60000 h	IP67	940511909000	28-06-2022	4062172226974
LR-P-400 -RGB-10S-BK-15-TB-G1 2L		IP67	940511909000	28-06-2022	4062172226998

Descrizione del prodotto	Declaration No. in SCIP database	Caratteristiche	
		Orientabile	Colore regolabile (RGB)
LR-P-2000 -927-10S-BK-15-TB-G1	In work		
LR-I-1200 -930-60S-BK-09-SK-G1	In work		
LR-P-1500 -RGBW840-10S-BK-15-TB-G12L	In work	No	Si
LR-P-400 -RGB-10S-BK-15-TB-G1 2L	In work	No	Si

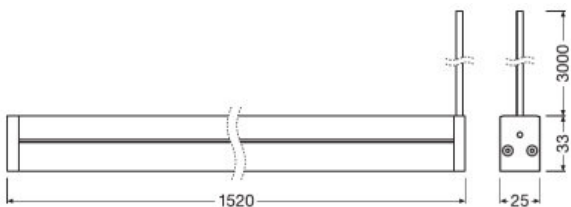
## Scheda della famiglia di prodotto



LR-P-2000-927-10S-BK-15-TB-G1 DRAW 200220



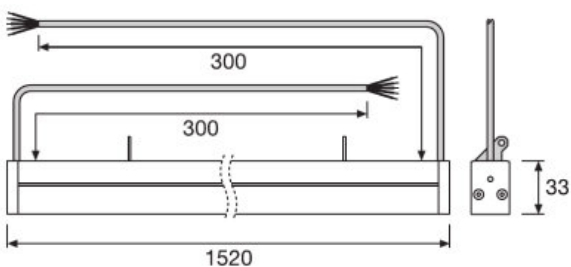
LR-P-2000-927-10S-BK-15-TB-G1 DRAW 200220



LR-I-1200-930LR-I-1200-930-6 DRAW 270420



LR-I-1200-930LR-I-1200-930-6 DRAW 270420



LINEARlight Rigid FINESSE RGB RGBW - 2D drawing dimensions

## Scheda della famiglia di prodotto

















### Consigli di applicazione

Per informazioni più dettagliate e grafici consultare la scheda tecnica


















### Supporto tecnico e di vendita

Supporto tecnico e di vendita [www.osram.it](http://www.osram.it)
























### Download dati

	File
	User instruction FINESSE
	User instruction FINESSE RGB RGBW
	Product Datasheet LINEARlight RIGID FINESSE (EN)
	Product Datasheet LINEARlight RIGID FINESSE RGB (W) (EN)
	Brochure Light is awesome - LINEARlight Rigid FINESSE (EN)
	Certificati Finesse LR P fixed CB 04032022
	Certificati Finesse LR P fixed D 04032022
	Certificati Finesse LR P fixed ENEC
	Certificati Finesse LR P floodligh CB 04032022
	Certificati Finesse LR P floodligh D 04032022
	Certificati Finesse LR P floodligh ENEC 04032022
	Dati CAD LRF-P-2000-ABC-XX-YY-02-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-03-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-04-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-05-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-06-ZZ-G1 STEP 070420
























## Scheda della famiglia di prodotto

	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-07-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-08-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-09-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-10-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-11-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-12-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-13-ZZ-G1 STEP 070420
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-14-ZZ-G1
	Dati CAD 3-dim LRF-P-2000-ABC-XX-YY-15-ZZ-G1
	Eulumdat LR-x-2000-930-10B-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-10S-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-120D-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-30S-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-60S-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-90T-xx-10-xx-G1 LTD
	Eulumdat LR-x-2000-930-WW-xx-10-xx-G1 LTD
	IES data LR-x-2000-930-10B-xx-10-xx-G1 IES
	IES data LR-x-2000-930-10S-xx-10-xx-G1 IES
	IES data LR-x-2000-930-120D-xx-10-xx-G1 IES
	IES data LR-x-2000-930-30S-xx-10-xx-G1 IES
	IES data LR-x-2000-930-60S-xx-10-xx-G1 IES
	IES data LR-x-2000-930-90T-xx-10-xx-G1 IES
	IES data LR-x-2000-930-WW-xx-10-xx-G1 IES

## Scheda della famiglia di prodotto

	Certificati LR-I Finesse Demko 28022022
	Certificati LR-I Finesse ENEC 28022022
	Certificati LR-I Finesse CB 28022022
	Eulumdat LR-x-2000-930-30S-xx-10-xx-G1 LTD 010220
	Eulumdat LR-x-2000-930-90T-xx-10-xx-G1 LTD 010220
	Eulumdat LR-x-2000-930-120D-xx-10-xx-G1 LTD 010220
	Eulumdat LR-x-2000-930-WW-xx-10-xx-G1 LTD 010220
	Eulumdat LR-x-2000-930-10S-xx-10-xx-G1 LTD 010220
	Eulumdat LR-P-1500-RGBW930-10B-XX-10-G1 Blue LTD
	Eulumdat LR-P-1500-RGBW930-10B-XX-10-G1 Green LTD
	Eulumdat LR-P-1500-RGBW930-10B-XX-10-G1 Red LTD
	Eulumdat LR-P-1500-RGBW930-10B-XX-10-G1 White LTD
	Eulumdat LR-P-1500-RGBW930-10S-XX-10-G1 Blue LTD
	Eulumdat LR-P-1500-RGBW930-10S-XX-10-G1 Green LTD
	Eulumdat LR-P-1500-RGBW930-10S-XX-10-G1 Red LTD
	Eulumdat LR-P-1500-RGBW930-10S-XX-10-G1 White LTD
	Eulumdat LR-P-1500-RGBW930-120D-XX-10-G1 Blue LTD
	Eulumdat LR-P-1500-RGBW930-120D-XX-10-G1 Green LTD
	Eulumdat LR-P-1500-RGBW930-120D-XX-10-G1 Red LTD
	Eulumdat LR-P-1500-RGBW930-120D-XX-10-G1 White LTD
	Eulumdat LR-P-1500-RGBW930-30S-XX-10-G1 Blue LTD
	Eulumdat LR-P-1500-RGBW930-30S-XX-10-G1 Green LTD
	Eulumdat LR-P-1500-RGBW930-30S-XX-10-G1 Red LTD

## Scheda della famiglia di prodotto

	Eulumdat LR-P-1500-RGBW930-30S-XX-10-G1 White LTD
	Eulumdat LR-P-1500-RGBW930-WW-XX-10-G1 Blue LTD
	Eulumdat LR-P-1500-RGBW930-WW-XX-10-G1 Green LTD
	Eulumdat LR-P-1500-RGBW930-WW-XX-10-G1 Red LTD
	Eulumdat LR-P-1500-RGBW930-WW-XX-10-G1 White LTD
	IES data LR-P-1500-RGBW930-10B-XX-10-G1 Blue IES
	IES data LR-P-1500-RGBW930-10B-XX-10-G1 Green IES
	IES data LR-P-1500-RGBW930-10B-XX-10-G1 Red IES
	IES data LR-P-1500-RGBW930-10B-XX-10-G1 White IES
	IES data LR-P-1500-RGBW930-10S-XX-10-G1 Blue IES
	IES data LR-P-1500-RGBW930-10S-XX-10-G1 Green IES
	IES data LR-P-1500-RGBW930-10S-XX-10-G1 Red IES
	IES data LR-P-1500-RGBW930-10S-XX-10-G1 White IES
	IES data LR-P-1500-RGBW930-120D-XX-10-G1 Blue IES
	IES data LR-P-1500-RGBW930-120D-XX-10-G1 Green IES
	IES data LR-P-1500-RGBW930-120D-XX-10-G1 Red IES
	IES data LR-P-1500-RGBW930-120D-XX-10-G1 White IES
	IES data LR-P-1500-RGBW930-30S-XX-10-G1 Blue IES
	IES data LR-P-1500-RGBW930-30S-XX-10-G1 Green IES
	IES data LR-P-1500-RGBW930-30S-XX-10-G1 Red IES
	IES data LR-P-1500-RGBW930-30S-XX-10-G1 White IES
	IES data LR-P-1500-RGBW930-WW-XX-10-G1 Blue IES
	IES data LR-P-1500-RGBW930-WW-XX-10-G1 Green IES



## Scheda della famiglia di prodotto



IES data  
LR-P-1500-RGBW930-WW-XX-10-G1 Red IES



IES data  
LR-P-1500-RGBW930-WW-XX-10-G1 White IES

### Dati logistici

Codice prodotto	Descrizione del prodotto	Unità di imballo (Pezzi/unità)	Dimensioni (lunghezza x profondità x altezza)	Volume	Peso lordo
4062172144896	LR-P-2000 -927-10S-BK-15-TB-G1	Cartone di spedizione 6	1638 mm x 121 mm x 111 mm	22.00 dm <sup>3</sup>	10043.00 g
4062172156226	LR-I-1200 -930-60S-BK-09-SK-G1	Cartone di spedizione 10	1038 mm x 189 mm x 111 mm	21.78 dm <sup>3</sup>	10041.00 g
4062172226974	LR-P-1500 -RGBW840-10S-BK-15-TB-G12L	Cartone di spedizione 6	1638 mm x 121 mm x 111 mm	22.00 dm <sup>3</sup>	10043.00 g
4062172226998	LR-P-400 -RGB-10S-BK-15-TB-G1 2L	Cartone di spedizione 6	1638 mm x 121 mm x 111 mm	22.00 dm <sup>3</sup>	10043.00 g

1) codice prodotto indicato descrive la minore quantità che può essere ordinata. Una unità di spedizione può contenere uno o più di un singolo prodotto. Quando si inserisce un ordine, per la quantità inserire una o più unità di spedizione.

### Clausola

Con riserva di modifiche senza preavviso. Salvo errori o omissioni. Assicurarsi sempre di utilizzare la versione più recente.