

# La Linea UGR Office Pendant Range

Commercial Lighting



## **Product Information**

The La Linea <u>UGR</u> Office Pendant Range is perfect for the office environment as well as numerous other applications. With optional 'L' Connector accessory to create squares, rectangles etc and a plug & play kit that provides indirect lighting. Each fitting is supplied with a joiner to connect 2 luminaires together (multiples can be joined) and a 2-part suspension kit. They are also suitable for direct ceiling mounting if required.

Maximum runs per feed: KSR98270/98271 – 15 pieces KSR98272/98273 – 10 pieces

### KSR98276



### KSR98277



### **Product Features**

- 5-year warranty
- Class I
- IP20
- 2 Sizes Available with Selectable
   Wattages (4ft 20W or 32W & 5ft 25W or 42W)
- 3CCT Selectable 3000K, 4000K or 6000K
- Up to 4500 Lumens
- Up to 113 Lumens per Circuit Watt
- UGR 19 Diffuser as Standard
- Surface or Suspended (1.75M Suspension kit supplied with each fitting)
- Black or White Finish Supplied with Silver Reflectors (Black & White reflectors available to order)
- Dimmable Options Available
- Emergency Option available
- Plug & Play Back-Lit Kit Available
- Plug & Play 'L' Connector Accessory
- 70° beam angle
- L70 54,000hrs

www.ksrlighting.com

# **Product Specification**

Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	(Ra)	Energy Efficiency Class 2021	Protection Class
KSR98270	La Linea UGR X4 20W/32W 3CCT LED 4ft	20W	3000K	2215lm	>82	G	ı
	Suspended Pendant Light Black		4000K	2275lm			
			6000K	2245lm			
		32W	3000K	3440lm	>82	G	1
			4000K	3450lm			
			6000K	3440lm			
KSR98271	La Linea UGR X4 20W/32W 3CCT LED 4ft	20W	3000K	2215lm	>82	G	I
	Suspended Pendant Light White		4000K	2275lm			
			6000K	2245lm			
		32W	3000K	3440lm	>82	G	1
			4000K	3450lm			
			6000K	3440lm			
EM Mode				296lm			
KSR98252	La Linea X4 3CCT LED 4ft Back Lit Kit with	2.5W	3000K	300lm	>82	E	III
	Black Cable		4000K	300lm	- 02	_	
			6000K	300lm			
KSR98253	La Linea X4 3CCT LED 4ft Back Lit Kit with	2.5W	3000K	300lm	>82	E	III
1.01.50255	White Cable	2.311	4000K	300lm	102	_	""
			6000K	300lm			
KSR98272	La Linea UGR X5 25W/42W 3CCT LED 5ft	25W	3000K	2730lm	>82	G	1
K3K30Z7Z	Suspended Pendant Light Black	2500	4000K	2745lm	702	0	'
	Suspended Ferndant Eight Black		6000K	2735lm			
		42W	3000K	4465lm	>82	G	1
		42 00	4000K	4450lm	702	G	'
			6000K	4500lm			
KSR98273	La Line X5 25W/42W 3CCT LED 5ft	25W	3000K	2730lm	>82	G	1
K3N30273	Suspended Pendant Light White	2300	4000K	2745lm	702	G	'
	Suspended Fendant Light Write		6000K	2745lm 2735lm			
		42W	3000K	4465lm	>82	G	1
		42 00	4000K	4450lm	/02	G	'
			6000K	4500lm			
EM Mode			OOOOK	300lm			
KSR98256	La Linea X5 3CCT LED 5ft Back Lit Kit with	3W	3000K	350lm	>82	E	III
K3K98230	Black Cable	3 00	4000K	350lm	702	-	'''
	Black Capic		6000K	350lm			
KSR98257	La Linea X5 3CCT LED 5ft Back Lit Kit with	3W	3000K	350lm	>82	E	III
N3K9025/	White Cable	3 00	4000K	350lm	-02	[	"'
	writte Cable		6000K	350lm 350lm	-		
KSR98274	La Linea UGR 'L' Connector Black with Silver Reflector	2W	3-6000K	210lm	>82	E	III
KSR98275	La Linea UGR 'L' Connector White with Silver and White Reflector	2W	3-6000K	210lm	>82	E	III
KSR98276	La Linea UGR Black Reflector (1 set)	4' - sets required					
KSR98277	La Linea UGR White Reflector (1 set)	5' - sets required					

For Emergency versions please add/ EM after the part code

Technical Data	La Linea 4ft 20W	La Linea 4ft 32W	La Linea 5ft 25W	La Linea 5ft 42W	
Nominal voltage	200~240VAC	200~240VAC	200~240VAC	200~240VAC	
· ·					
Operating frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz	
Circuit Wattage	21.64W	32.7W	25.53W	39.92W	
Circuit Current	0.107A	0.147A	0.121A	0.175A	
Driver Current Rating	300mA	300mA	380mA	380mA	
PFC	0.819	0.905	0.856	0.933	
In Rush Current	5.02A	9.05A	6.87A	12.45A	
Start Time	< 0.5 Sec	< 0.5 Sec	< 0.5 Sec	< 0.5 Sec	
Ambient temperature	0°c to +35°c	0°c to +35°c	0°c to +35°c	0°c to +35°c	
range					
IP rating	20	20	20	20	

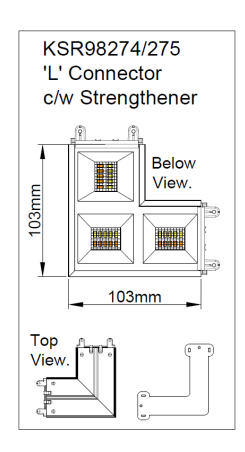
# **Construction**

Body: Aluminium Lens: Polycarbonate

# **Product Dimensions**







KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.