



## Suspended Linear LED Lighting 100x100

### Housing

Eletrostatic powder paint coated aluminum.

### Diffuser

Opal diffuser with high transmissivity.

### LED

SMD LED with high color rendering index minimum lifetime of 100.000 hours (L70-85°C).

### Driver

Constant current output, high efficiency driver.

### Option

- Emergency Lighting Kit for 1 or 3 hours period.
- DIM/DALI DIM
- Special design in preferred sizes.

### Housing Color



### Light Angle



### Light Color



Product Name	Order Code <sup>(2)</sup>	CCT (K)	Luminous Flux <sup>(1)</sup>	Power	Voltage	Weight	Measurements
Suspended Linear 600mm	240309	3000K	1450 lm	18W	220VAC	2,25 Kg	600mm
Suspended Linear 600mm	240409	4000K	1550 lm				
Suspended Linear 600mm	240609	6500K	1620 lm				
Suspended Linear 1000mm	240310	3000K	2450 lm	30W	220VAC	3,80 Kg	1000mm
Suspended Linear 1000mm	240410	4000K	2550 lm				
Suspended Linear 1000mm	240610	6500K	2700 lm				
Suspended Linear 1200mm	240313	3000K	2900 lm	36W	220VAC	4,50 Kg	1200mm
Suspended Linear 1200mm	240413	4000K	3080 lm				
Suspended Linear 1200mm	240613	6500K	3200 lm				
Suspended Linear 1500mm	240314	3000K	4400 lm	54W	220VAC	6,50 Kg	1500mm
Suspended Linear 1500mm	240414	4000K	4600 lm				
Suspended Linear 1500mm	240614	6500K	4800 lm				

(1) The specified luminous flux values may vary bay %10.

(2) 32XY42 X=0 White Y=3 3000K  
2 Grey 4 4000K  
3 Black 6 6500K



## Suspended Linear LED Lighting 100x100

### Housing

Eletrostatic powder paint coated aluminum.

### Diffuser

Opal diffuser with high transmissivity.

### LED

SMD LED with high color rendering index minimum lifetime of 100.000 hours (L70-85°C).

### Driver

Constant current output, high efficiency driver.

### Option

- Emergency Lighting Kit for 1 or 3 hours period.
- DIM/DALI DIM
- Special design in preferred sizes.

### Housing Color



### Light Angle



### Light Color



Product Name	Order Code <sup>(2)</sup>	CCT (K)	Luminous Flux <sup>(1)</sup>	Power	Voltage	Weight	Measurements
Suspended Linear 350x950mm	240318	3000K	5000 lm	72W	220VAC	9,00 Kg	
Suspended Linear 350x950mm	240418	4000K	5200 lm				
Suspended Linear 350x950mm	240618	6500K	5450 lm				
Suspended Linear 350x1250mm	240319	3000K	6400 lm	90W	220VAC	15,00 Kg	
Suspended Linear 350x1250mm	240419	4000K	6700 lm				
Suspended Linear 350x1250mm	240619	6500K	7100 lm				
Suspended Linear 650x650mm	240315	3000K	5160 lm	72W	220VAC	9,00 Kg	
Suspended Linear 650x650mm	240415	4000K	5400 lm				
Suspended Linear 650x650mm	240615	6500K	5600 lm				
Suspended Linear 950x950mm	240316	3000K	7700 lm	108W	220VAC	15,00 Kg	
Suspended Linear 950x950mm	240416	4000K	8120 lm				
Suspended Linear 950x950mm	240616	6500K	8500 lm				
Suspended Linear 1250x1250mm	240317	3000K	10300 lm	144W	220VAC	20,00 Kg	
Suspended Linear 1250x1250mm	240417	4000K	10800 lm				
Suspended Linear 1250x1250mm	240617	6500K	11300 lm				

(1) The specified luminous flux values may vary by %10.

(2) 32XY42 X=0 White Y=3 3000K  
2 Grey 4 4000K  
3 Black 6 6500K