



With Lens Suspended Linear LED Lighting 50x80

Housing

Elektrostatic powder paint coated aluminum.

Optic

Low UGR Lens 50° - 80°.

LED

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

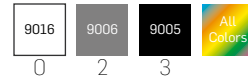
Driver

Constant current output, high efficiency driver.

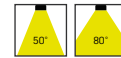
Option

- Emergency Lighting Kit for 1 or 3 hours period.
- DIM/DALI DIM

Housing Color



Light Angle



Light Color



Product Name	Order Code ⁽²⁾	CCT (K)	Luminous Flux ⁽¹⁾	Power	Voltage	Weight	Measurements
With Lens Linear 580mm	214319	3000K	1770lm	18W	220VAC	1,50 Kg	
With Lens Linear 580mm	214419	4000K	1860lm				
With Lens Linear 580mm	214619	6500K	1950lm				
With Lens Linear 880mm	214325	3000K	2650lm	27W	220VAC	1,75 Kg	
With Lens Linear 880mm	214425	4000K	2800lm				
With Lens Linear 880mm	214625	6500K	2900lm				
With Lens Linear 1160mm	214331	3000K	3500lm	36W	220VAC	1,75 Kg	
With Lens Linear 1160mm	214431	4000K	3700lm				
With Lens Linear 1160mm	214631	6500K	3850lm				
With Lens Linear Dif. 880mm	214326	3000K	2500lm	27W	220VAC	1,50 Kg	
With Lens Linear Dif. 880mm	214426	4000K	2600lm				
With Lens Linear Dif. 880mm	214626	6500K	2750lm				
With Lens Linear Dif. 1160mm	214332	3000K	3300lm	36W	220VAC	1,75 Kg	
With Lens Linear Dif. 1160mm	214432	4000K	3450lm				
With Lens Linear Dif. 1160mm	214632	6500K	3650lm				

(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