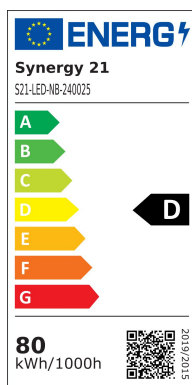


Synergy 21 Lámpara de pie para oficinas, blanco



kwh/1000h:	80,00
Lúmenes:	7040
Vatio:	80,0
Vida útil nominal:	35000 Std.
Ciclos de conmutación:	50000
Temperatura ambiente óptima:	25 °C



- Color del marco: blanco; RAL9003
- Consumo: 80W, 40W hacia arriba, 40W hacia abajo
- Lúmenes: 10200lm
- Temperatura: 4000k ±150
- Rendimiento de color: CRI 80 UGR: <18 con luz hacia abajo, sin UGR hacia arriba
- Ángulo del haz: 80° (abajo) 115° (arriba)
- Temperatura de funcionamiento: -20° a +45°
- Alimentación: 100-240V
- Fuente de alimentación: fuente de alimentación integrada, atenuación mediante regulador táctil integrado
- Detector de movimiento incorporado
- Tamaño: altura: 1950mm, base: 300*460mm
- Tamaño de la cabeza de la lámpara: 310*610*30mm
- Peso: 17.1kg
- Material: aluminio
- kWh/1000h: 80

Atributos

Atributo	Valor
Peso:	17.1 Kg

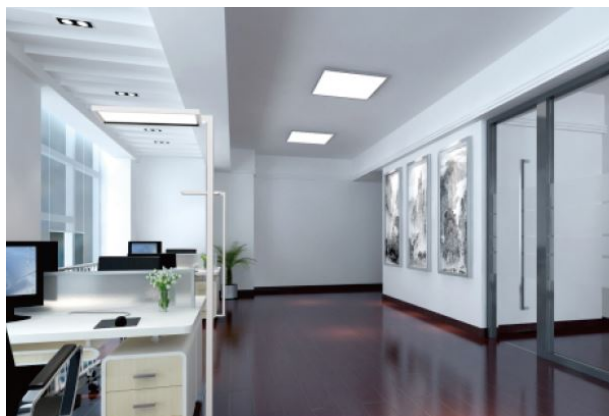
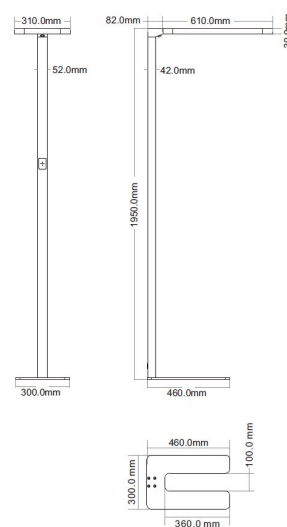
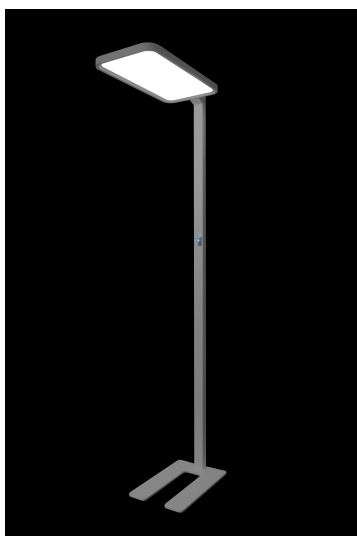
Atributo

Valor




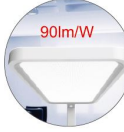



Garantía:

60.00 Meses




Imágenes adicionales



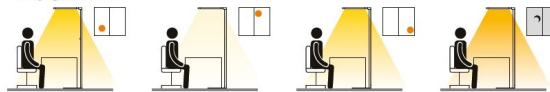


	upwards and downwards lighting with impressive light uniformity		Obtuse and sharp rectangle shapes optional
	UGR<19 , widely used in public working area with low UGR		High luminous efficacy, reach to 90lm/W
			
			Support Dimming

PIR sensor

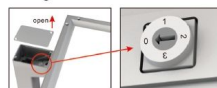
		
Within the time setting the light will be on once receive the signal from human passing by the detection range.	Within the time setting the light will be on even if there is no any movement.	Once the time setting past the light will be off when there is no any movement .

2. Daylight Sensor



- After each time the brightness was manually adjusted, the control unit record saves the brightness which the sensor detected until the next brightness dimming.
- Please be sure to adjust and dim the lamp at a comfortable and soft light state.
- The control unit is able to dim the light output up or down automatically, according to the changes of environment brightness to have a relatively constant light level for a desk in office situation.

Setting of sensors



Dip Switch	Motion Sensor	Daylight Sensor
0	OFF	OFF
1	ON	OFF
2	ON	ON
3	OFF	ON

Open the top cover, adjust the dip switch to the module with a screwdriver.