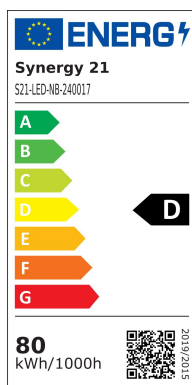
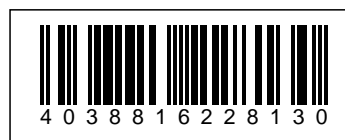


Synergy 21 Lámpara de pie para oficinas, blanco



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 de energía: 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 incorporada, atenuación mediante regulador táctil incorporado
- Detector de movimiento incorporado + sensor de luz diurna
- 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

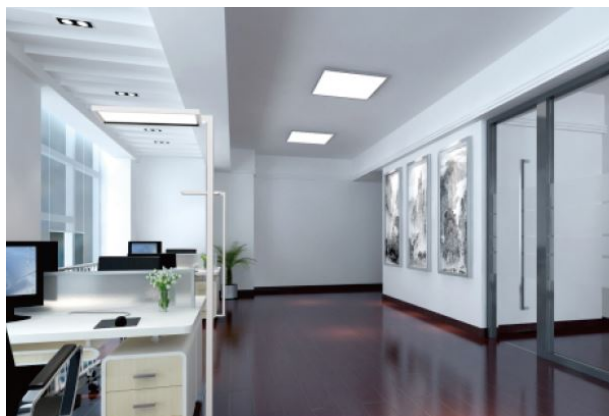
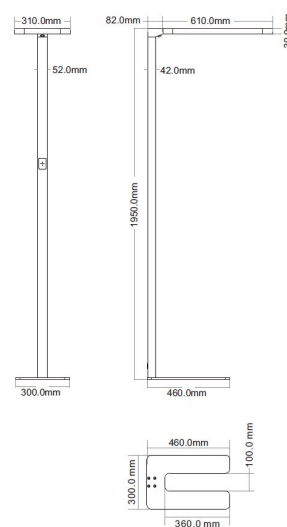
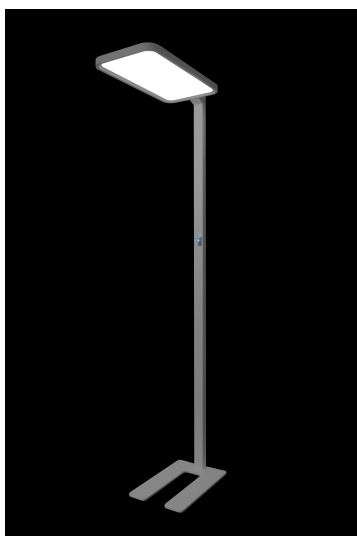
Atributo

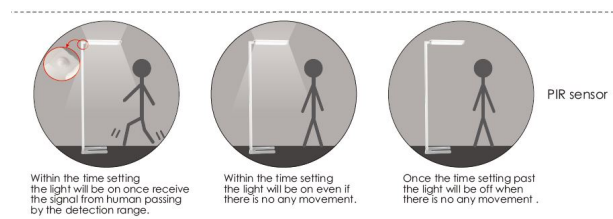
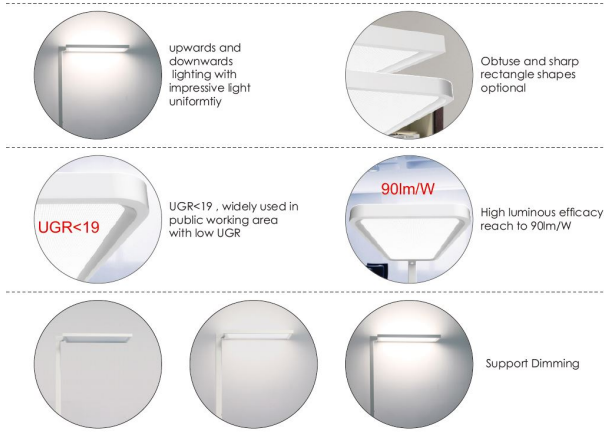
Valor

Garantía:

60.00 Meses

Imágenes adicionales



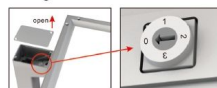


2. Daylight Sensor



- 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.