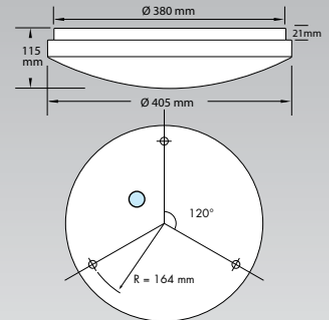




Olympia LED - LED Detect



Olympia LED PIR



Olympia LED - the best choice with focus on Energy efficiency and Environment

### Description

The housing is made of glass-reinforced polyester, and the diffuser of opal acrylics. All electro components are mounted on a separate steel plate painted in white.

### Olympia Detect OnOff

The microwave sensor turns on and of the light. Master do not control other Masters.

**Olympia Detect MinMaxOff** Microwavesensor switching between full effect and a min-level of 10 % based upon pre-set level. After a further delay the light turns off. In addition the Off function may be deactivated, which gives a MinMax fitting.

**Olympia PIR On/Off** turns on when detaction in the souroundings.

**Olympia PIR MinMax** change between lowest dimming level and full effect when detection.

### Application areas

Kitchen, corridors, entrances, stairs, break-rooms and washing areas.

### Mounting

Olympia is fitted for mounting direct in ceiling or on wall. When surface cabling use enclosed distance spacers.

### Installation

Push in terminal block 5x2,5 mm<sup>2</sup>. Cable entrance Ø 21mm from behind.

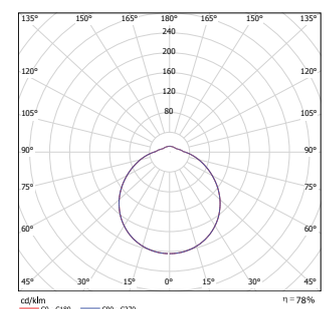
### LED modul

Effect from fitting: 30 W  
 Colour temperatur: 3000 K  
 Luminous flux LED modul: 2800 lm  
 Luminous flux fitting: 2054 lm  
 Luminous efficiency fitting: 68 lm/W  
 Colour index Ra: 85  
 Colour tolerance MacAdam: 3  
 Expected life time L70B50: 50 000 hours  
 Ambient temperatur Ta: 25°C

### Others

Olympia LED (3332409) is dimmable (1-10V) og and can be used as slave together with the MinMaxOff version.

Number	Type	Colour	Light source	Control
114924	Olympia	White	LED 830 30W	1-10V
114926	Olympia Detect	White	LED 830 35W	OnOff
114925	Olympia Detect	White	LED 830 30W	MinMaxOff
115175	Olympia PIR	White	LED 830 35W	OnOff
115177	Olympia PIR	White	LED 830 30W	MinMax
115570	Olympia	White	LED 830 30W	DALI
117717	Olympia Acoustic	White	LED 830 30W	MinMax



Reservation for misprinting or product changes