

# Your Corridor application bundle:

CoreLine Downlight LED2OS & Presence detector | RM1011

# Corridor lighting insights

Corridors are important spaces in their own right: in a building, they connect all the work areas, offices, meeting rooms, restaurants etc.

Corridor lighting needs to facilitate the movement of people. It must provide a clear view, without consuming more energy than needed. Philips LED lighting for corridors was developed to deliver clear, instant-on light, while significantly reducing energy costs up to 75% when combined with intelligent detectors.



More info: www.philips.co.uk/coreline

#### **Traditional**

2x26 W PL-C (5x)

Savings over life\* **f1414**-



#### **Application bundle**

CoreLine Downlight LED2OS (5x) incl. detector

<sup>\*</sup> Based on the UK average of 10p/kW hours (including maintenance and lamp replacement cost) and the lighting design for this application bundle.

### **Bundle benefits**

## **Bundle specifications**



#### **CoreLine Downlight LED20S**

DN125B LED2OS/830 PSR WH			
5/840 PSR WH			
24 W			
2000 lm			
3000 K, 4000 K			
≥ 80			
50,000 hours (L70B50)			
000 K			
000 K			
n emergency			

#### **Presence detector LRM1011**

Detecting range at 2 - 5 m height	Ø 6 - 11 m
Recommended mounting height	2 m - 5 m
Switch off delay	10 sec 30 min. in 6 steps
Number of luminaires on one control	≤ 15
Cut-out diameter	36 mm
Ordering (EOC) code	44209800

# Lighting design insights

#### **Brightness**

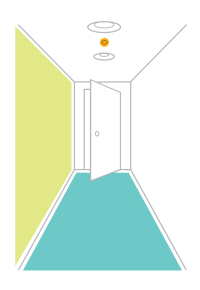
Corridors are confined spaces. Use wide light beams to create a sufficiently bright environment and good vertical illuminance. By providing sufficient light on doors and walls, occupants are guided through the corridor.

#### Controls

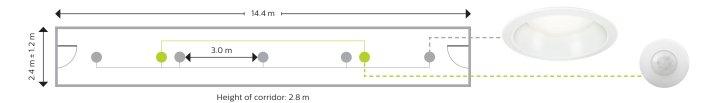
When placing presence detectors consider entrances and exits to avoid going into a dark corridor.

#### Illuminance requirements

EN12464-1 requirement at floor ≥ 100 lux. Higher levels increase feeling of comfort & safety.



### Lighting design corridor



Luminaire types	# Lum.	Em [lux]	Sys. Power	Installed Power	W/m2	W/m2/100lux
Conventional PLC 2x26 W downlight	5	158	65.6 W	328 W	9.5	6.0
CoreLine Downlight LED20S	5	157	24 W	120 W	3.3	2.1