## **PHILIPS**

Application bundles

# Small car park

問

Combine an LED luminaire with an intelligent control for maximum performance and savings



Your Small car park application bundle:

CoreLine Waterproof LED40S & Movement detector LRM1040

### Small car park lighting insights

Car parks are functional spaces; you go there only to drive in or out. And you always want a car park to be safe and easily accessible.

In a large but confined space like a car park, it is most important that people can find their way quickly and safely – whether they are walking or driving. That means bright, instant-on lighting with no dark spaces. But as the lights are always on, energy savings and minimal maintenance are also paramount.



More info: www.philips.com/coreline



Traditional

Conventional waterproof 2x36W TLD (9x)

€4182,-

#### Application bundle

CoreLine Waterproof LED40S (9x) incl. detector

€664,-

\* Based on the European average of 12 cent/kW hours (including maintenance and lamp replacement cost) and the lighting design for this application bundle.

### **Bundle benefits**

#### CoreLine Waterproof LED40S



Replacing conventional TL-D Energy saving

# Movement detector LRM1040



- Daylight override prevents switch on if enough daylight is available
- Turns off lighting when
  not required
- IP54

#### Detection coverage diagram





### **Bundle specifications**

#### **CoreLine Waterproof LED40S**

Туре	WT120C LED40S/840 PSU L1200			
Power	41 W			
Luminous Flux	4000 lm			
Color temperature	4000 K			
Color Render Index	≥ 80			
Lifetime	50,000 hours			
Number of luminaires on MCB 16A type B	≤ 24			
Ordering (EOC) code	84048000			

#### Movement detector LRM1040

1,8 - 2,5 m (wall mounting)			
5 sec 12 min.			

### Lighting design insights

#### **Face recognition**

Enhance comfort and safety by using wide light beams. This increases the uniformity and the vertical illuminance which helps to illuminate faces.

#### Illuminance requirements

EN12464-1 requirement at floor  $\leq$  75 lux. Higher values increase feeling of safety.

#### Guidance

Place the luminaires in reference to the lanes and parking lots so they can support guidance through the car park.

#### Controls

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



### Lighting design small car park



Luminaire types	# Lum.	Em [lux]	Sys. Power	Installed Power	W/m2	W/m2/100lux
Conventional Waterproof 2xTLD 36 W	9	101	72 W	648 W	2,7	2,6
CoreLine Waterproof LED40S	9	111	41 W	369 W	1,5	1,4