

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

Savings over life*

€3518,-

Conventional waterproof 2x36W TLD (9x)

€664,-

€4182,-

Application bundle

CoreLine Waterproof LED40S (9x) incl. detector

* 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

Bundle specifications





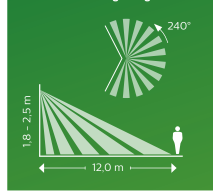
- · Replacing conventional TL-D
- Energy saving

Movement detector LRM1040



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

Detection coverage diagram



CoreLine Waterproof LED40S

| Type | 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

| 12 m 1,8 - 2,5 m (wall mounting) | | | |
|-------------------------------------|--|--|--|
| | | | |
| ≤ 24 | | | |
| 22573700 | | | |
| | | | |

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

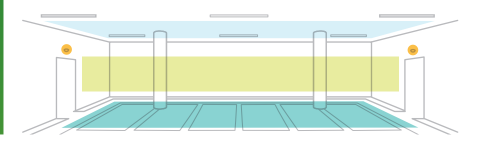
EN12464-1 requirement at floor ≤ 75 lux. Higher values increase feeling of safety.

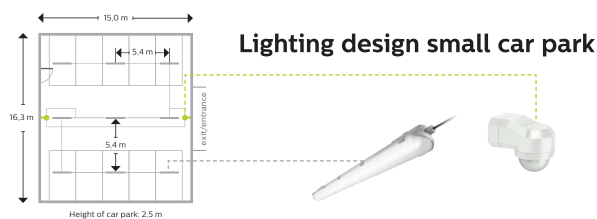
Guidance

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.





| 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 |