



The advantages of LED industrial modules

- Use of tried and tested materials and electronic components
- Guaranteed technology
- 5-year warranty on the LED module
- Integrated thermal management
- 80 % minimum luminous flux after an average life of 50,000 hours
- Built-in overheating protection
- At least 20 years availability of parts
- Light distribution for specific needs



HELLA KGaA Hueck & Co.
HELLA INDUSTRIES
Rixbecker Straße 75
59552 Lippstadt / Germany
Tel. +49 2941 38-31230
Fax +49 2941 38-47 31230
industryline@hella.com
www.hella.com / industryline

© HELLA KGaA Hueck & Co., Lippstadt
922 999 132-364 KB/04.12/1.0
Printed in Germany

HELLA INDUSTRIES
LED external lighting
LED interior lighting
Airport lighting
People counters

You can find additional information at:
www.hella.com



LED INDUSTRY LIGHTING

Gas Stations

Innovative LED technology for many applications

Modular HELLA LED technology for many applications

OFFICE



Indoor Lighting | LED Panel Light

A modular system concept for different applications and ceiling types. Particularly homogeneous and broad illumination through a combination of a special lens panel and reflector technology.

Dimensions (L x W x H)	595 x 294 x 123 mm (1 LED module) 595 x 595 x 105 mm (2 LED modules) 1195 x 294 x 123 mm (2 LED modules)
IP protection class (light)	IP 20
Protection class	SK II
System output*	30 W
Effective luminous flux	2,150 lm (1 LED module) 4,300 lm (2 LED modules)

SHOP AREA



Indoor Lighting | LED Downlight

LED ceiling light for mounting on suspended ceilings. Particularly homogeneous and broad illumination through the combination of a special lens panel and reflector technology.

Dimensions	Height: 95 mm Ø 264 mm (outer)
IP protection class (light)	IP 20
Protection class	SK II
System output*	43 W / 32 W
Effective luminous flux	3,400 lm/2,600 lm



Indoor Lighting | Spot S200

Powerful LED spotlight series for universal and effective illumination with warm white/neutral white light. The luminosity of the lights is greater than that of a 35 W metal halogen lamp. Two frames allow for two types of mounting: completely recessed (recess depth 130 mm) or half recessed (recess depth 85 mm).

Dimensions	Ø 140 mm (outer) 95 mm installation depth
IP protection class	IP 54
Protection class	SK II
System output*	20 W / 30 W / 41 W
Effective luminous flux	3,000 K: 1,470/1,940/3,050 lm 4,000 K: 1,500/1,980/3,100 lm 5,000 K: 1,840/2,400/3,770 lm



Indoor Lighting | Spot S100

LED Universal Design Spot for installation. Ambient and function lighting combined in one spotlight. Available with interior or exterior ambient function.

Dimensions	Ø 102 mm (width), 50 mm (height)
IP protection class (light)	IP 23 and IP 44
System output*	8 W
Effective luminous flux	350 lm

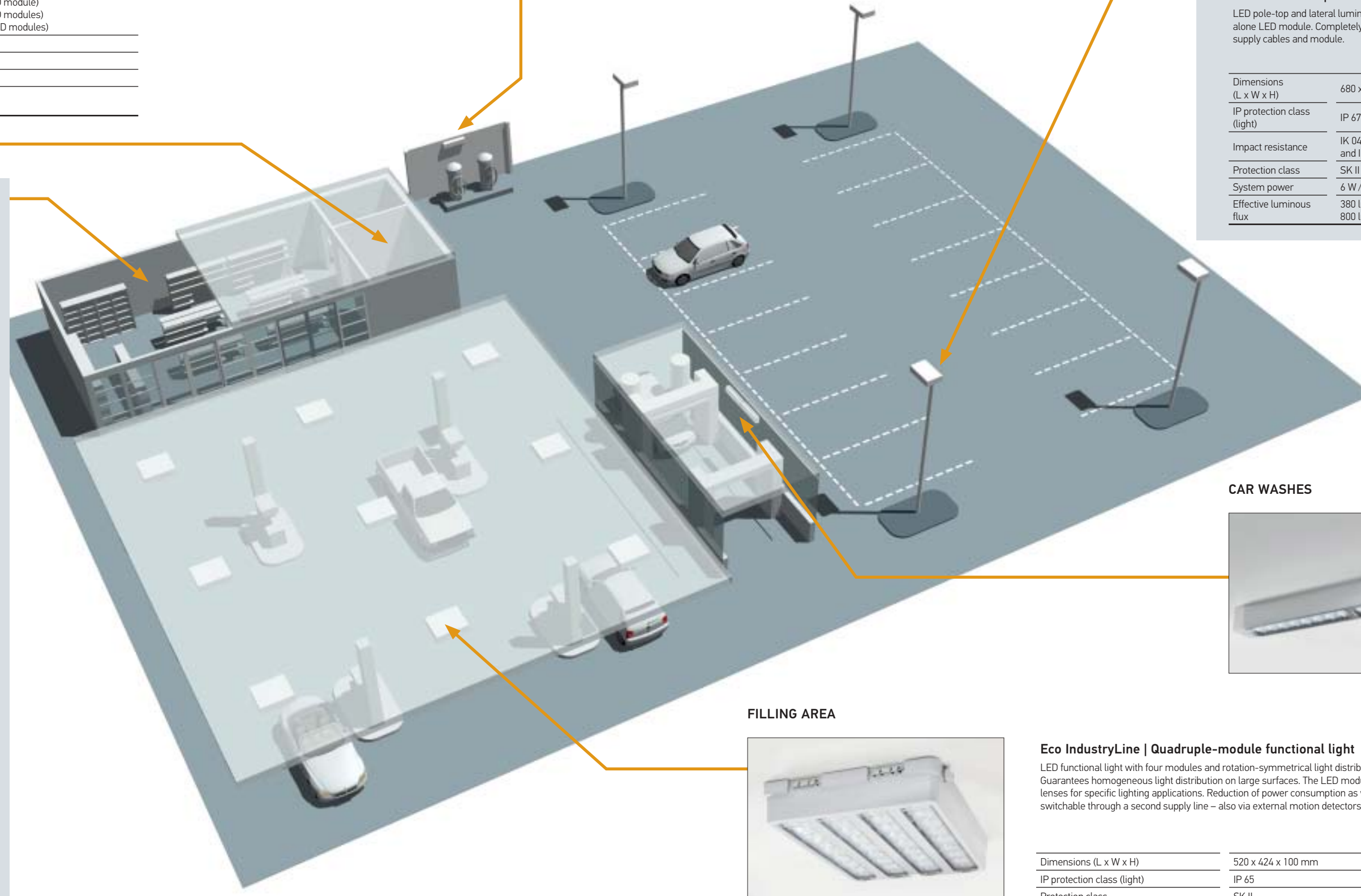
SERVICE AREA (VACUUM/AIR/WATER)



Eco IndustryLine | Single-module functional light

LED functional light with a stand-alone LED module and fully-integrated ballast. The LED module is available with different lenses for specific lighting applications. Reduction of power consumption as well as luminosity by 50 %, switchable through a second supply line – also via external motion detectors.

Dimensions (L x W x H)	515 x 103 x 105 mm
IP protection class (light)	IP 54 / IP 65
Protection class	SK II
System power	17 W
Effective luminous flux	1,250 lm



PARKING AND DRIVEWAY AREAS



Eco StreetLine | Park

LED pole-top and lateral luminaire with a stand-alone LED module. Completely pre-fitted, with supply cables and module.

Dimensions (L x W x H)	680 x 160 x 110 mm
IP protection class (light)	IP 67 / IP 69
Impact resistance	IK 04, optional IK 06 and IK 08
Protection class	SK II
System power	6 W / 10 W / 13 W / 17 W
Effective luminous flux	380 lm/620 lm/ 800 lm/1,250 lm



Eco StreetLine | Twin

LED pole-top and lateral luminaire with two stand-alone LED modules. Completely pre-fitted, with supply cables and modules.

Dimensions (L x W x H)	680 x 220 x 110 mm
IP protection class (light)	IP 67 / IP 69
Impact resistance	IK 04, optional IK 06 and IK 08
Protection class	SK II
System power	12 W / 20 W / 26 W / 34 W
Effective luminous flux	760 lm/1,240 lm/ 1,600 lm/2,500 lm



Eco StreetLine | Case

LED pole-top and lateral luminaire with four stand-alone LED modules. Completely pre-fitted, with supply cables and modules.

Dimensions (L x W x H)	680 x 440 x 110 mm
IP protection class (light)	IP 67 / IP 69
Impact resistance	IK 04, optional IK 06 and IK 08
Protection class	SK II
System power	24 / 40 / 52 / 68 W
Effective luminous flux	1,520 lm/2,480 lm/ 3,200 lm/5,000 lm

CAR WASHES



Eco IndustryLine | Double-module functional light

LED functional light with stand-alone LED modules – each with a fully-integrated ballast. The LED modules are available with different lenses for specific lighting applications. Reduction of power consumption as well as luminosity by 50 %, switchable through a second supply line – also via external motion detectors.

Dimensions (L x W x H)	980 x 103 x 105 mm
IP protection class (light)	IP 54 / IP 65
Protection class	SK II
System power	2 x 17 W = 34 W
Effective luminous flux	2,500 lm

FILLING AREA



Eco IndustryLine | Quadruple-module functional light

LED functional light with four modules and rotation-symmetrical light distribution for ceiling mounting. Guarantees homogeneous light distribution on large surfaces. The LED module is available with different lenses for specific lighting applications. Reduction of power consumption as well as luminosity by 50 %, switchable through a second supply line – also via external motion detectors.

Dimensions (L x W x H)	520 x 424 x 100 mm
IP protection class (light)	IP 65
Protection class	SK II
System power	4 x 17 W = 68 W
Effective luminous flux	5,000 lm

* all performance parameters are based on an ambient temperature of 25 °C