HELLA

Interior/Exterior Lighting

HELLA's extensive range of ultra reliable LED products enhance interior/exterior spaces with superior illumination.



Contents

Interior/Exterior Lighting

EuroLED [®] 95 Gen 2 Down Lights	
EuroLED® 75 Down Lights	
EuroLED® Interior Lamps	
EuroLED® 150 Down Lights	
DuraLED® White	
LED Strip	
LED Courtesy	
DuraLED® Work Lamps	
Map Reading Lamps	
LED Wall Mount Lamp	

LED LIGHTING TECHNOLOGY - ENERGY EFFICIENT ILLUMINATION

HELLA LED lighting enhances interiors by adding functionality, increased energy efficiency and long term durability.

Compared to traditional incandescent lighting, LED technology provides low power consumption, increased reliability, a reduction in radiated heat, longer life and less maintenance.

Not all LEDs are created equal

When comparing one LED product to another it is important to not just look at the initial purchase price but consider the full life time cost and what attributes combine to make a quality LED product.

To design efficient and reliable LED luminaires, many factors need to be considered. Light output, beam pattern, material choices and lamp protection can all make a significant difference in the performance and life of a lamp.

It is also important to consider the application where the lamp is likely to be used and what sort of illumination you desire. Corrosive moisture, heat, vibration and voltage fluctuations can all affect an LED device so these factors need to be managed.

Light Output and Beam Patterns

The term 'Lumen' is commonly used to describe the light output of LED lights. Many companies describe 'Raw' lumen figures rather than the more realistic 'Effective' lumens.

Raw Lumens are a measure of the theoretical output of a light and is calculated by multiplying the theoretical rated output of the LEDs by the number of LEDs in the lamp.



HELLA LED lamps utilise the latest technology, quality components and materials to provide the best efficacy (lumens per watt), consistent colour and light output with long term reliability, even in the most demanding conditions.

With many LED lamps offered throughout the world's markets, it is important to understand the differences and what aspects to consider when comparing LED products.

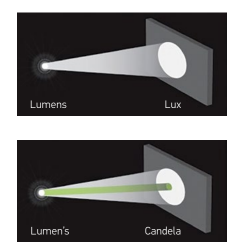
- → Actual Light Output
- Colour Temperature and Colour Rendering Index (CRI)
- Thermal Management and Sealing for reliability
- → Electrical Interference and Flicker

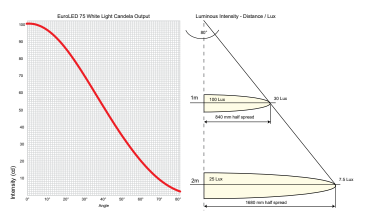
Example: 8 LEDs rated at 100 Lumens per watt 8 x 100 = 800 Raw Lumens.

Factors such as the power used to drive the lamp, thermal losses and optical losses all contribute to a possible 20-50% decrease of the light lumens emitted by the LED.

Effective Lumens measure the actual output from a light after taking into consideration real world losses (e.g. thermal, optical, and assembly). Therefore it is a much more accurate representation of the light being produced. **Example:** Raw lumens may = 800 but when light decreases due to thermal, optical and assembly, a 50% decrease in actual output and usable light can result. 800 raw lumens minus 50% losses = 400 Effective Lumens.







Lux and candela diagrams to illustrate accurate light output and beam angles.

Thermal Losses can equate for 20-30% decrease in light output

LEDs produce a tremendous amount of power in a relatively small area and some of this power is converted to heat. However unlike incandescent lamps LEDs do not like heat. As the LEDs increase in temperature the actual light output diminishes.

LED manufacturers typically measure the Raw Lumen output produced by their LEDs after 25 milliseconds (ms). That is equivalent to a flash bulb, giving a lumen number that is the absolute maximum value. However real world applications require the lamp to run much longer meaning potential losses of up to 30%.

All HELLA LED lamps are designed to dissipate heat away from LEDs through effective thermal management. HELLA also uses sophisticated photometric equipment to measure the lamps and only after 30 minutes of operation so the LED temperature has stabilised, ensuring you always get a more accurate 'effective' lumens measure.

Optical & Assembly losses can equate to 10-20% decrease in light

These losses are present whether the light source is an LED or a bulb. As light travels through an object (such as a lens), it loses intensity depending on the clarity of the material. This is due to inherent losses internal to the material and also to losses at the boundary of the part as the light travels from air, through the lens, and back to air.

There are also losses associated with assembly and manufacturing variation. The LED output varies as the assembly tolerances may diminish the overall performance from theoretical LED maximums.

Simply adding the expected values of the LED light sources together will never result in a lamp that shines that amount of light on the ground.

To accurately measure light performance and beam angles compare Lux Charts

Lumens are not the only measurement that is important – Another, more useful measurement of actual light output is Lux. Lux and candela ratings refer to the actual light intensity from the lamp at given distances and direction. This way you know what light levels to expect when designing your lighting layout.

Quality lighting manufacturers using state of the art photometric equipment, are able to provide accurate lux or candela charts so consumers get a fair representation of the expected Luminaire performance.

Another aspect to consider when reviewing luminaire performance is the evenness of illumination. Expressed as 'beam angle' this gives the user an idea of how spread or narrow the luminaire will be. Down lights will often have a wide spread optic to fill a room. By overlapping the wide spread beams from several luminaires, shadows are reduced. Other lamps like spotlights or courtesy lighting may be designed to focus or direct the light in a certain direction to achieve a specific effect. Make sure you select a luminaire with a lens and optical design to suit your application.

COLOUR TEMPERATURE, COLOUR RENDERING INDEX (CRI) & THERMAL MANAGEMENT

White LED lighting once had a reputation for appearing 'cold' and 'blue' due to the phosphorous coating technology. However today's devices rival traditional incandescent sources for colour and ambience.

LED colours set the tone, so choosing Luminaires that complement your interior or exterior is important

Colour temperature is measured in Kelvin and is a sliding scale of light that appears bluer or more orange at each end. HELLA describes higher colour temperatures (5000K) as 'cool white' and lower colour temperatures (3000K) as 'warm white'.

Cool white is recommended for visual tasks, work areas and exterior lighting, as it is known to reduce fatigue and increase alertness over long periods of time.

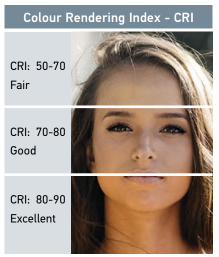
Warm white is suggested for interior spaces as it adds life and vibrancy to people and objects. It is considered more flattering to skin tones or fabrics and makes food look fresh and attractive.

1850K	Candle
2800K	Halogen Bulb (Incandescent Lamp)
3000K~	Warm White LED
5000K~	Cool White LED
5700K~	Daylight

When selecting LED interior lighting look for lamps with a high colour rendering index (CRI)

The higher the CRI rating the better and truer colour reproduction you will get of various objects. For example sunlight has the highest CRI rating of 100. LED lamps with a CRI rating of 80 or higher will reproduce the colour scheme of the interior with good accuracy.

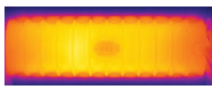
HELLA LED chips are selected from tight specification bins to ensure that lamps are the same brightness and colour temperature grade. This ensures a room full of lights will all have the same appearance e.g. colour temperature and intensity.



CRI ratings >80 produce natural colours

Thermal Management and Sealing for Reliability

Although LED lamps run much cooler than incandescent lamps, LEDs and the electronics inside a lamp do heat up and if not cooled effectively can affect the light performance and the expected life span of the lamp. It is important lamp housings are designed to efficiently transport this heat away from the LED itself.



HELLA thermally conductive plastics are 30 times more thermally conductive than conventional plastic.

LEDs that overheat, meaning the junction temperature of the LED rises above a set threshold, will permanently degrade, significantly reducing their output. A very hot running Luminaire can also cause issues when interacting with the surrounding materials.

HELLA lamps are designed within stringent heat thresholds that ensures lamps will not overheat, meaning longer life.

Reliable Design and Quality Construction

Manufacturers of raw LEDs quote the lifetime of the LED chip as '50,000 hours'. This period of time is then often used to promote the expected life of the complete lamp. However to achieve this life expectancy, LEDs require precise current control, overvoltage/spike protection and temperature control to avoid any premature failure. For LED luminaire designers and manufacturers, in-depth design and engineering is required to produce such durable products. Sadly, most do not make the cut, despite their claims.

LED reliability is compromised if dust, moisture and other contaminants find their way inside the lamp. So the most effective way to protect the lamp is by completely sealing it from the elements. Sealed housings and cable entries, along with components designed to withstand shock, vibration and impacts all contribute towards exceptional life expectancy.

All HELLA LED lamps are at least IP 67 rated, meaning they can be washed and cleaned on the exterior of vehicles. If used for interior applications moisture and condensation from bathrooms and kitchens will not affect the lamp.

Electrical Interference and Flicker

Some LED products can demonstrate a flickering effect, usually when dimmed or if the lamps use low frequency components or dimmers. Not only is a flicker annoying and uncomfortable, it can also be harmful to those susceptible.

A recent US Department of Energy (DOE) report warns of poorly designed LED luminaires, associating low frequency 'Flicker' with the possibility to trigger epileptic attacks in parts of the population that are susceptible.

Electromagnetic Compatibility (EMC)

This is another safety concern, especially for emergency and industrial applications. Electromagnetic interference (EMI) can disrupt radio signals especially when in remote locations or areas with low reception. As electronic devices such as LED lamps become more common, so does the risk of unintended EMI that can have adverse effects on sensitive devices such as radios or communication equipment.

All HELLA LED products use quality components to prevent any possible flickering and are tested and certified to international standards for electromagnetic interference.



IP 30 (open)

IP 54 (partially sealed)

Logos used throughout the Interior/Exterior section to help quick

referencing of important product features are explained below.

IP 67 (completely sealed)

DIMMABLE LOGOS WHAT DO THEY MEAN?

Dimmable: Analog DC Input

Light intensity is reduced as the DC input voltage is reduced below the lamps specified operating voltage.



Light intensity is controlled through the lamp's own internal circuitry via in-built buttons, an external DC power source and a standard switch. See specific lamp instructions for further information.



Light intensity is adjusted between 10-100% using a high frequency PWM (pulse width modulation) DC power supply, with adjustable duty cycle control.

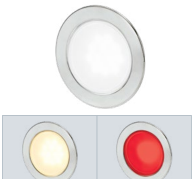
Dual Intensity: Switch Control	
Switch Control	

Light intensity can be switched between 100% and a lower level factory pre-set value, usually via an additional cable input supplied with the lamp using a positive feed from the DC power supply within the lamps operating voltage range.

&

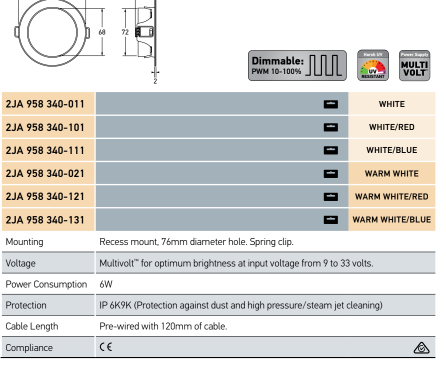
EuroLED[®] 95 Gen 2 Round Down Lights - Recess Mount With Spring Clip

The next generation of LED high intensity down lights offers an improved class leading efficiency and durability. The smooth diffused lens creates a comfortable and uniform appearance with over 420 lumens of actual light in a broad and even illumination.









Blue - Secondary colour

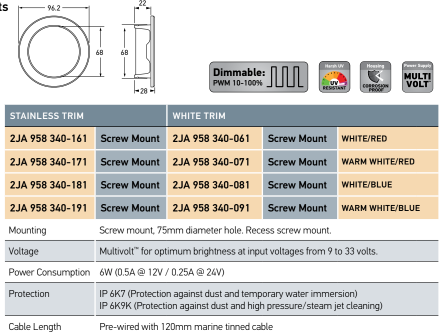
EuroLED® 95 Gen 2 Round Down Lights - Dual Colour- Screw Mount

The EuroLED 95 screw mount down lights, continue to deliver the latest in style, functionality and performance. The smooth diffused lens creates a comfortable and uniform appearance. The low profile trim is highly polished and is made from marine grade 316 stainless steel or white plastic. The ultimate in versatility, with a choice of light temperature between 5000K white and 2700K warm white. Red and Blue secondary LED colours also add increased functionality.





Red - Secondary colour Blue - Secondary colour



168

CE

Compliance

	Dimmable:			
12 VOLT DC		24 VOLT DC		
2JA 958 110-031		2JA 958 110-131		WHITE
2JA 958 109-031		2JA 958 109-131		WARM WHITE
Mounting	Recess mount, 50r	mm diameter hole.		
Voltage	12V DC or 24V DC			
Power Consumption	<3W			
Protection	IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)			
Cable Length	Pre-wired with 130mm of cable			
Compliance	((
Additional rims and housings are available see page 181.				

EuroLED[®] 75 Down Lights - Recess Mount

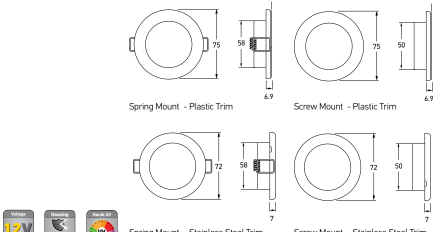
This down light features the latest in LED technology and is available in two white colour temperatures. Both the cool white and the warm white option feature a smooth, evenly distributed illumination and an optic specifically designed to reduce individual light source glare, which can lead to discomfort and eye strain. Each down light includes a black and a white plastic rim.





9AB 959 505-901

Black and white supplied plastic rims



EuroLED° 75 Dual Colour LED Down Lights

Leading LED technology delivers exceptional colour rendering, an impressive output of 190 actual lumens, and a bright, broad and even illumination. Available in warm white/red or white/red, the secondary red LED colour also adds increased functionality by enhancing nighttime visibility. EuroLED® 75 lamps are completely sealed and suitable for both interior and exterior applications, wet or dry, and available in screw or spring mount options.

CORRECTION Spring Mount - Stainless Steel Trim Screw Mount - Stainless Steel Trim					
STAINLESS TRIM WHITE TRIM					
2JA 015 247-021	Screw Mount	2JA 015 247-011	Screw Mount	WHITE/RED	
2JA 015 247-121	Screw Mount	2JA 015 247-111	Screw Mount	WARM WHITE/RED	
2JA 015 247-521	Spring Mount	2JA 015 247-511	Spring Mount	WHITE/RED	
2JA 015 247-621	Spring Mount	2JA 015 247-611	Spring Mount	WARM WHITE/RED	
Mounting	50mm diameter	hole screw mount, 58m	m hole spring mou	nt.	
Voltage	12V DC				
Power Consumption	3W				
Protection	IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)				
Cable Length	Pre-wired with 120mm of cable				
Supplied Rims	UV resistant plastic or 316 stainless steel options				
Compliance	(€ 🔊				
Additional rims and housings are available see page 181.					

EuroLED[®] White Touch Lamp

White LED lamp with touch switching and clear lens. Touch the white pad to turn on and the black pad to turn off. Provides ultra long service life and is shock and vibration proof.



		Harsh UV	Power Supply MULTI VOLT
BLACK SHROUD			
2JA 959 950-551		WF	IITE
Mounting	Two hole surface mount with mounting bushes supplied.		
Voltage	Multivolt [™] for optimum brightness at input voltage from 9 to 33	volts.	
Power Consumption	4W		
Protection	Reverse polarity and transient spike circuit protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion	n)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.		
Accessories	8HG 959 952-002 Mounting spacer - Black 8HG 959 027-001 EuroLED* Cover - Black 8HG 959 028-011 Screw boss kit - Pack of 4		
Compliance	((Ø

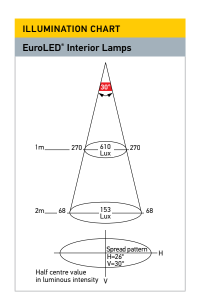
30

EuroLED[®] Lamp

White LED lamp with clear lens. Provides ultra long service life and is shock and vibration proof. Includes a black and a white rim. No switching or dimming.



2JA 959 820-502	WHITE		
Mounting	Two hole surface mount with mounting bushes supplied.		
Voltage	Multivolt [™] for optimum brightness at input voltage from 9 to 33	volts.	
Power Consumption	4W		
Protection	Reverse polarity and transient spike circuit protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion	n)	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.		
Accessories	8HG 959 952-002 Mounting spacer - Black 8HG 959 027-001 EuroLED* Cover - Black 8HG 959 028-011 Screw boss kit - Pack of 4		
Compliance	CE	٨	



MULTI VOLT

2JA 980 631-

IC RIM		POLISHED STAINLES	S STEEL RIM	
-501		2JA 980 631-511		WHITE
	Recess mount, 124	4mm diameter hole. Surf	ace mount via optior	nal spacer.

	2JA 980 631-511		WHITE
ім	POLISHED STAINLES	S STEEL RIM	

Mounting	Recess mount, 124mm diameter hole. Surface mount via optional spacer.		
Voltage	Multivolt [™] for optimum brightness at input voltage from 9 to 33 volts.		
Power Consumption	4W		
Protection	Reverse polarity and transient spike circuit protection. Sealed against dust and water ingress.		
Cable Length	Pre-wired with 0.5m of sheathed multi-core tinned cable.		
Compliance	((💩		

EuroLED® 150 Down Lights

White LED lamp with clear lens. Provides ultra long service life and is shock and vibration proof.





Packaging

EuroLED[®] Touch 150 Down Lights - Touch Switch

White LED lamp with touch switching and clear lens. Touch the white pad to turn on and the black pad to turn off. Provides ultra long service life and is shock and vibration proof.





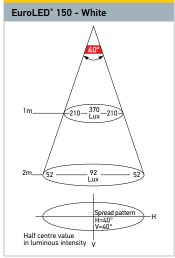
Packaging

Sealed cable entry



WHITE PLASTIC RIM		POLISHED STAINLESS STEEL RIM		
2JA 980 630-501		2JA 980 630-511		WHITE
Mounting	Recess mount, 124mm diameter hole. Surface mount via optional spacer.			
Voltage	Multivolt [™] for optimum brightness at input voltage from 9 to 33 volts.			
Power Consumption	4W			
Protection	Reverse polarity and transient spike circuit protection. Sealed against dust and water ingress.			
Cable Length	Pre-wired with 0.5m of sheathed multi-core tinned cable.			
Compliance	(€ 💩			

ILLUMINATION CHARTS



GMD

DuraLED[®] Combi-S 50 White LED Lamp

DuraLED® Combi-S white 50 LED lamps are an extremely powerful source of white light and are available in two light patterns, Spread and Wide Spread, to suit a variety of uses including engine rooms, storage lockers or other heavy duty applications where reliability cannot be compromised. Each lamp is completely sealed, UV, impact and shock resistant ensuring an ultra-long service life.



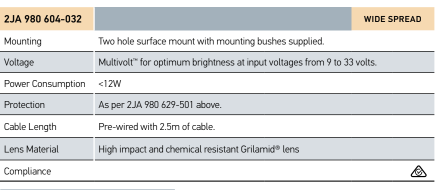
+ 193	→ → → →	Harsh UV	Power Supply MULTI VOLT
2JA 980 629-501		WIDE S	PREAD
2JA 980 629-001		SPR	EAD
Mounting	Two hole surface mount with mounting bushes supplied.		
Voltage	Multivolt ^{\mathbb{M}} for optimum brightness at input voltages from 9 to 33	3 volts.	
Power Consumption	<12W		
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersior IP 6K9K (Protection against dust and high pressure/steam jet cl		
Cable Length	Pre-wired with 2.5m of cable.		
Compliance			Ø
Ultra slim height of only	25mm.		

-222 -

DuraLED[®] Combi-S 50 White LED Lamp - Charcoal

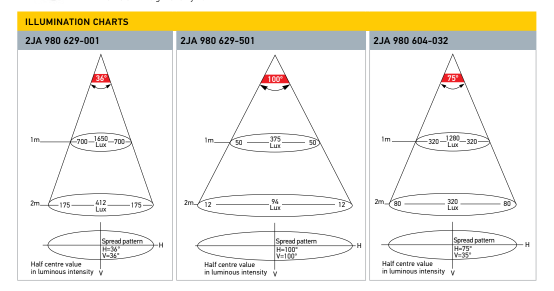
DuraLED® Combi-S white 50 LED charcoal lens is an extremely powerful source of white light offering a safe, energy efficient and reliable alternative to incandescent and fluorescent lighting. Lens manufactured from Grilamid[®] clear nylon which features high UV and chemical resistance, and high impact strength. The lamp is fully sealed against dust and moisture ingress.

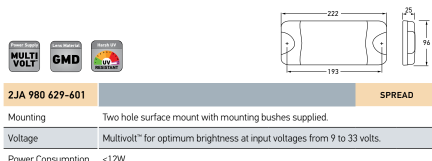






Ultra slim height of only 25mm.



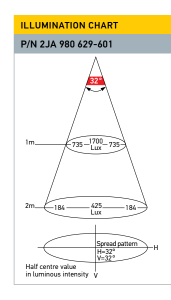


Power Consumption	<12W	<12W		
Protection	Reverse polarity and transient spike circuit protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high pressure/steam jet cleaning)			
Cable Length	Pre-wired with 130mm of cable with DT connector.			
Lens Material	High impact and che	High impact and chemical resistant Grilamid® lens		
Accessories	8KA 958 360-001 8KA 958 361-001 8KA 958 363-001	2 Pole Switch plug and socket (300mm) 2 Pole Y-splitter joint plug and socket (300mm) 2 Pole DT extension plug and socket (2.5m)		
Compliance		\land		

DuraLED[®] Combi-S 50 White LED Lamp with DT Connector

DuraLED® Combi-S white 50 LED is an extremely powerful source of white light offering a safe, energy efficient and reliable alternative to incandescent and fluorescent lighting. Lens manufactured from Grilamid® clear nylon which features high UV and chemical resistance, and high impact strength. The lamp is fully sealed against dust and moisture ingress.



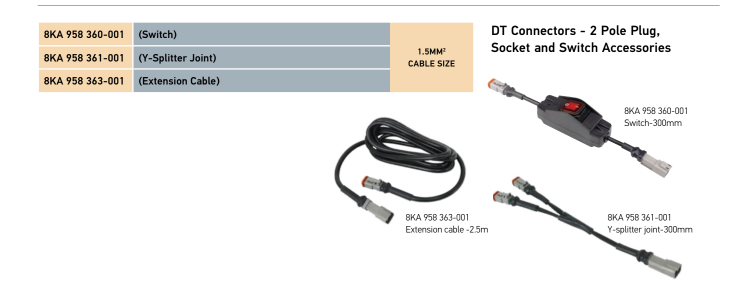




Rear view showing DT Connector



Ultra slim height of only 25mm.



DuraLED[®] White 36 LED Lamp

White high brightness LED lamp with Grilamid[®] lens. Exceptional light output, incorporating high efficacy electronics and LEDs resulting in low power consumption (<9 watts) and low heat. Lens manufactured from Grilamid[®] clear nylon which features high UV and chemical resistance, and high impact strength. The lamp is fully sealed against dust and moisture ingress.





WHITE LENS		
2JA 959 037-202	SPREAD	
Mounting	Two hole surface mount with mounting bushes supplied.	
Voltage	Multivolt [™] for optimum brightness at input voltages from 9 to 3	3 volts.
Power Consumption	<9W	
Protection	Reverse polarity and transient spike circuit protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersio	n)
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Lens Material	High impact and chemical resistant Grilamid® lens	
Compliance	CE	
See page 62 for DuraLE	D® accessories.	

DuraLED° White 36 LED Lamp

White LED interior lamp with either a diffusion or clear acrylic lens. The lamps are shock and vibration proof and are fully sealed against dust and moisture ingress.

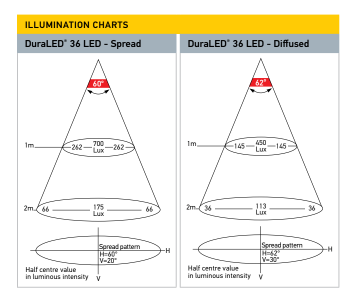




2JA 959 037-511



2JA 959 037-501		DIFFUSED
2JA 959 037-511		SPREAD
Mounting	Two hole surface mount with mounting bushes supplied.	
Voltage	Multivolt [™] for optimum brightness at input voltages from 9 to 3	3 volts.
Power Consumption	<9W	
Protection	See DuraLED* White 36 LED Lamp above.	
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable.	
Lens Material	Acrylic	
Compliance	(€	



VOLT

Mounting

Voltage

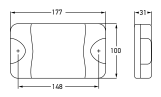
Protection

Cable Length

2JA 959 700-112

Power Consumption

<3W



140

WIDE SPREAD

	SPREAD
Two hole surface mount with mounting bushes supplied.	
Multivolt [™] for optimum brightness at input voltages from 9 to 33	3 volts.
5W	
Reverse polarity and transient spike circuit protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion	n)
Pre-wired with 2.5m of sheathed multi-core cable.	
CE	٨
D® accessories.	
	Multivolt [™] for optimum brightness at input voltages from 9 to 33 5W Reverse polarity and transient spike circuit protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion Pre-wired with 2.5m of sheathed multi-core cable.

Two hole surface mount with mounting bushes supplied. Multivolt[™] for optimum brightness in 12 and 24 volt systems.

Reverse polarity and transient spike circuit protection.

Pre-wired with 2.5m of sheathed multi-core cable.

Fully sealed against dust, high-pressure washing and temporary water immersion.

DuraLED[®] White 20 LED Lamp

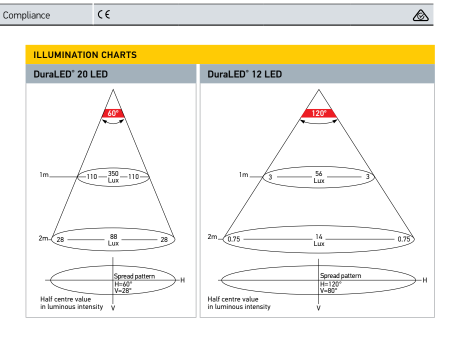
White high brightness LED lamp. Exceptional light output, incorporating high efficacy electronics and LEDs resulting in low power consumption (<5 watts) and low heat. The lamp is fully sealed against dust and moisture ingress.



DuraLED[®] White 12 LED Lamp

White high brightness LED lamp. Exceptional light output, incorporating high efficacy electronics and LEDs resulting in low power consumption (<3 watts) and low heat. The lamp is fully sealed against dust and moisture ingress.



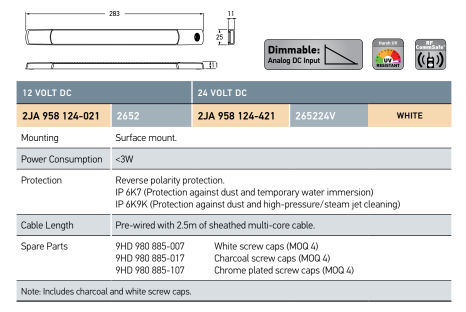


www.hella.co.nz

LED Interior/Exterior Strip Lamp - Surface Mount

LED interior surface mount strip lamps feature a shallow 11mm profile, completely sealed housing and class leading efficiency. The range is an ideal replacement for bulky fluorescent lighting and a wide range of wet or dry interior or exterior applications.





Ultra slim height of only 11mm.

LED Interior/Exterior Strip Lamp with Sealed Switch - Surface Mount

These LED interior surface mount strip lamps with sealed waterproof switch feature a shallow 11mm profile, completely sealed housings and class leading efficiency. The range is ideal for a wide range of interior or exterior applications.

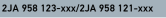


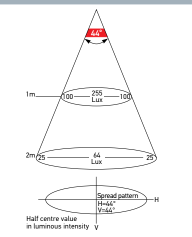


Ultra slim height of only 11mm.

283 11 25 25 Dimmable: Analog DC Input ESSTAT				
12 VOLT DC		24 VOLT DC		
2JA 958 123-021	2652SW	2JA 958 123-421	2652SW24V	WHITE
2JA 958 121-011		2JA 958 121-411		WHITE/BLUE
2JA 958 121-001		2JA 958 121-401		WHITE/RED
Mounting	Surface mount.			
Power Consumption	White function:	<3W Colour fu	unction: <1W	
Protection	As per 2JA 958 124	4-021		
Cable Length	Pre-wired with 2.5m of sheathed multi-core cable. Dual colour lamps are pre-wired with 0.5m of twin core cable.			
Spare Parts	9HD 958 108-8221 White switch screw cap + 1 white standard screw cap9HD 958 108-8321 Charcoal switch screw cap + 1 charcoal standard screw cap			
Note: 2JA 958 123-021 & 2JA 958 123-421 includes charcoal and white screw caps. 2JA 958 121-xxx include white screw caps only.				

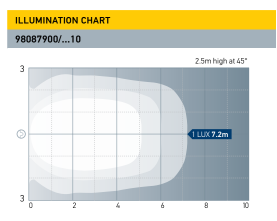






	Dimmable:		283	irected downwards
12 VOLT DC		24 VOLT DC		
2JA 980 879-001		2JA 980 879-101		WHITE
Mounting	Mounting Two hole	surface mount.		
Power Consumption	<3W			
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)			
Cable Length	Pre-wired with 2.5r	n of twin core cable.		
Lens Material	High impact and chemical resistant Grilamid® lens			
Spare Part	9HD 980 885-007 9HD 980 885-017 9HD 980 885-107 9HD 980 885-107 8HG 958 000-021 8HG 958 000-011	White screw caps (Charcoal screw cap Chrome plated scre Mounting bracket 4 Mounting bracket 4	os (MOQ 4) ew caps (MOQ 4) 5° - Charcoal	

See page 64 for surface mount strip lamp screw caps.



LED Awning Lamp - Surface Mount

LED awning lamp with an ultra slim profile of only 11mm, a heavy duty Grilamid[®] lens and low power consumption of less than 3W, HELLA's LED Awning Lamp is ideal for interior and exterior use. It comes complete with charcoal as well as white end caps and can be accessorised with a matching 45° mounting bracket to angle the beam further. Combining state of the art technology with sophisticated looks, this new low profile LED Awning Lamp is a lighting solution which will fit many applications. The precision optic, with a 15° downwards spread pattern, is designed to cause minimum glare.





8HG 958 000-021

8HG 958 000-011



Ultra slim height of only 11mm.

Illumination Charts Explained

HELLA light performance charts show illuminance and spread in an easy to read format. At the top is the horizontal spread angle, with the boundary threshold being defined as half of the peak luminous intensity. While there is light beyond the indicated angles, the majority of light will be inside the cone shown. Luminous intensity is the measure of light emanating from a source in a specific direction.

The difference between lux (illuminance) and lumen (luminous flux) is that lux takes into account the area over which the luminous flux is spread. Accordingly the lux value decreases with distance. Most interior lamps will be installed at around the 2 - 2.5 metre height. As a guideline, some 40 - 100 lux is required for corridors and passageways, around 300 lux for reading and 500 -800 lux for offices. The spread pattern may not always be designed as symmetrical so the spread horizontally (H) and vertically (V) are given.

Luminance and Illuminance is additive, meaning overlapping light patterns or multiple lamps lighting the same surface add their luminance.

One Lux represents the intensity of the light of a full moon (under clear atmospheric conditions) or just sufficient light by which to read a newspaper.

LED White Interior/Exterior Strip Lamp - Recess Mount

White LED interior lamp with clear UV resistant acrylic lens. Ideal for steps, interior or exterior courtesy lighting and storage areas.





217 238 Mounting Ho 238 265 -	le Centres	Di	mmable:	Heads UV CommSafe"
12 VOLT DC		24 VOLT DC		
2JA 959 073-011	264112V	2JA 959 073-211	264124V	WHITE
2JA 959 076-521	2641HB	2JA 959 076-631	2641HB24V	HIGH BRIGHTNESS WHITE
Mounting	Recess mount.			
Power Consumption	<2W			
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)			
Cable Length	Pre-wired with 2.	5m of sheathed multi-co	ore cable.	

LED Courtesy Strip Lamp - Surface Mount

These LED courtesy surface mount strip lamps feature a shallow 11mm profile and completely sealed housings. Available in blue, red and green colour variants.



00000000	
2JA 980 881-602	2JA 980 881-802



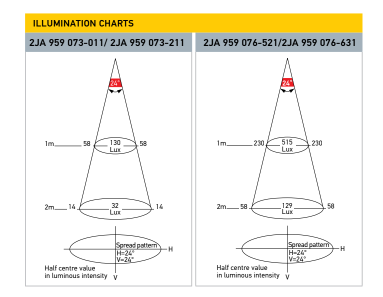
Ultra slim height of only 11mm.

• ((283)		mmable:	Harah UV Commisato (()))
12 VOLT DC		24 VOLT DC		
2JA 980 881-402		2JA 980 881-502		BLUE
2JA 980 881-602		2JA 980 881-702		RED
2JA 980 881-802		2JA 980 881-902		GREEN
Mounting	Surface mount.			
Power Consumption	<2W			
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)			
Cable Length	Pre-wired with 0.5m of sheathed multi-core tinned cable.			
Spare Parts	9HD 980 885-007 9HD 980 885-017 9HD 980 885-107	Charcoal screw of		
See hade 6/ for surface mount strin Jamp screw cans				

See page 64 for surface mount strip lamp screw caps.

- 217 -

-+1



Power Supply MULTI VOLT	Restart 84		
2XT 980 855-101	•	WHITE	
2XT 980 855-251		AMBER	
2XT 980 855-351		RED	
2XT 980 855-401		BLUE	
2XT 980 855-501		GREEN	
Mounting	Two hole flush mount.		
Voltage	Multivolt [™] for optimum brightness in 12 and 24 volt systems.		
Power Consumption	<1W		
Protection	Reverse polarity protection. IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)		
Cable Length	Pre-wired with 0.5m of sheathed multi-core cable.		
Lens Material	High impact and chemical resistant Grilamid® lens		
Compliance		٨	

DuraLED[®] Flush Mount Courtesy Lamp - Low Profile

These LED courtesy lamps feature a shallow 9mm profile and completely sealed housing. Available in a range of colours. Optic appears clear until illuminated.





2XT 980 855-401

2XT 980 855-501

RIMS				
Part Number		Colour	Material	
9AB 959 686-001		BLACK	PLASTIC	
9AB 959 686-011		WHITE	PLASTIC	
9AB 959 685-002		POLISHED	316 STAINLESS	
9AB 959 685-062		SATIN CHROME PLATED	STEEL	

DuraLED[®] Flush Mount Courtesy Lamp Accessories

Accessory rims and screw caps for the LED flush mount courtesy lamp family.



9HD 980 858-007





www.hella.co.nz

SCREW CAPS			
Part Number		Colour	Quantity
9HD 980 858-007	9231009BULK	BLACK	
9HD 980 858-037	9231010BULK RED PACK O		PACK OF 4
9HD 980 858-017	9231011BULK	WHITE	

179

LED Wide Rim Rectangular **Courtesy Step Lamp**

Wide rim, flush mount, courtesy step lamp with either white, red, green or blue LEDs. Optic appears clear until illuminated.



Peak light of projected d	
12/24 VOLT (CLEAR L	ENS)
2XT 959 680-861	WHITE WHITE
Mounting	Recess mount.
Voltage	Multivolt [™] for optimum brightness in 12 and 24 volt systems.
Power Consumption	<1W
Protection	Reverse polarity protection. IP 6K6 (Protection against dust and high-pressure water jets) IP 6K7 (Protection against dust and temporary water immersion)
Cable Length	Pre-wired with 120mm of cable.
Compliance	((💩

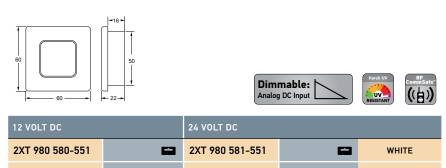
LED Square Courtesy Lamps

Attractive, energy efficient square LED courtesy lamps for interior and exterior use. Available in either white, warm white, red or blue. Optic appears clear until illuminated.



2XT 980 580-551, 2XT 980 581-551





2XT 980 580-751		2XT 980 581-751		WARM WHITE
2XT 980 582-251		2XT 980 583-251		BLUE
Mounting	Recess mount, 50mm diameter hole.			
Power Consumption	<1W			
Protection	Reverse polarity protection. Fully sealed against dust, high-pressure washing and temporary water immersion.			
Cable Length	Pre-wired with 120	Imm of cable.		

	Dimmable:		75-	
12 VOLT DC		24 VOLT DC		
2XT 980 500-511		2XT 980 501-511		WHITE
2XT 980 500-711		2XT 980 501-711		WARM WHITE
2XT 980 507-211		2XT 980 508-211		RED
2XT 980 502-211		2XT 980 503-211		BLUE
Mounting	Recess mount, 50n	nm diameter hole.		
Power Consumption	<1W			
Protection	Reverse polarity pr Fully sealed agains	otection. t dust, high-pressure wa	ashing and temporar	y water immersion.
Cable Length	Pre-wired with 120	mm of cable.		
Each lamp includes a bla	ack and a white plastic	rim. See other available o	colours below	

LED Round Courtesy Lamps - Clear Lens

Attractive, energy efficient square LED courtesy lamps for interior and exterior use. Available in either white, warm white, red or blue and supplied with a white and black rim. Optic appears clear until illuminated.



2XT 980 500-511



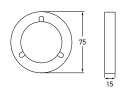
2XT 980 500-711 2XT 980 507-211 2XT 980 502-211

Round Courtesy Lamp Accessories

Spare rims and housings for the round courtesy lamp family. One rim is required per lamp.







ROUND HOUSING		
Part Number	Colour	Material
8HG 959 993-103	BLACK	PLASTIC
8HG 959 993-113	WHITE	PLASTIC



8HG 959 993-103

ROUND RIMS - SINGLE

Part Number

9AB 959 505-012

9AB 959 505-203

9AB 959 505-503

9AB 959 505-563

9AB 959 505-503



9AB 959 505-563



Material

PLASTIC

316 STAINLESS STEEL

Colour

CHROME PLATED

BLACK

POLISHED

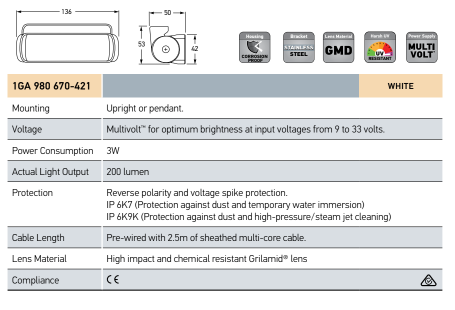
SATIN CHROME

PLATED

DuraLED[®] WL200 Work Lamp - Close Range

LED universal work lamp with low profile stainless steel bracket. Lamp may be mounted upright or pendant and may be adjusted vertically up or down. Totally sealed against dust and moisture and with a tough, chemical resistant Grilamid[®] lens.



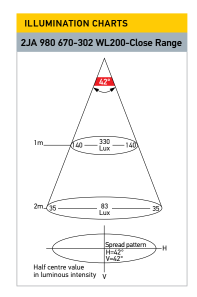


DuraLED[®] WL200 RFCommSafe[™] Work Lamp - Close Range

LED universal work lamp with low profile stainless steel bracket developed with RFCommSafe™ technology. RFCommSafe™ products offer superior electromagnetic compatibility (EMC) dramatically removing the risk of unintended electromagnetic inference (EMI) on sensitive devices such as radios or communication equipment well beyond the requirement of international standards. Lamp may be mounted upright or pendant and may be adjusted vertically up or down. Hermetically sealed against dust and moisture. Featuring a tough, chemical resistant Grilamid® lens.



→ 136		42 42 CORRESION	Bracket STAINLESS STEEL GMD	Harah U/ RESISTANT
12 VOLT		24 VOLT		
1GA 980 670-382		1GA 980 670-622		WHITE
Mounting	Upright or pendant			
Power Consumption	4W			
Actual Light Output	150 lumen			
Protection	IP 6K7 (Protection a	· ·	ction. orary water immersio n-pressure/steam jet o	
Cable Length	Pre-wired with 2.5r	m of sheathed multi-c	ore cable.	
Lens Material	High impact and ch	emical resistant Grila	mid® lens	



Ø

CE

Compliance

Dual Intensity: Switch Control

1GD 980 950-031

Power Consumption

Actual Light Output

GMD

TAINLE: STEEL

Upright or pendant.

750 lumen

CE

NULT

Mounting

Voltage

Protection

Cable Length

Lens Material

Compliance

MILL TI	ens Material GMD Bracket STAINLESS STEEL c	Housing	136	
CLOSE RANGE		FLOOD		
1GA 980 573-101		1GA 980 573-001		WHITE
Mounting	Upright or pendant.			
Voltage	Multivolt [™] for optim	um brightness at input	voltages from 9 to 33	volts.
Power Consumption	7W			
Actual Light Output	550 lumen			
Protection	IP 6K7 (Protection a	d voltage spike protectio against dust and tempor against dust and high-p	ary water immersion	
Cable Length	Pre-wired with 2.5n	n of sheathed multi-core	e cable.	
Lens Material	High impact and ch	emical resistant Grilami	d® lens	
Compliance	(€			

170

Multivolt[™] for optimum brightness at input voltages from 9 to 33 volts.

IP 6K7 (Protection against dust and temporary water immersion) IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)

High intensity mode: 12W (1A@12V DC/0.50A@24V DC)

Reverse polarity and voltage spike protection.

Pre-wired with 2.5m of sheathed multi-core cable.

High impact and chemical resistant Grilamid® lens

Low intensity mode: 2W (0.17A@12V DC/0.08A@24V DC)

(+)

WHITE

Ø

DuraLED[®] WL550 Work Lamp

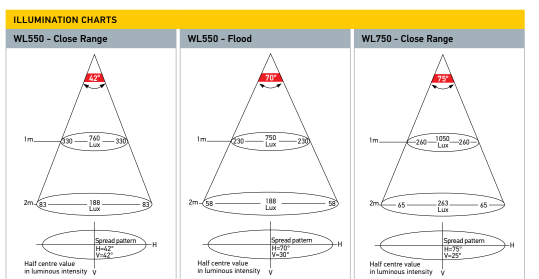
LED universal work lamp with low profile stainless steel bracket. Lamp may be mounted upright or pendant and may be adjusted vertically up or down. Totally sealed against dust and moisture and with a tough, chemical resistant Grilamid® lens. Option of two light patterns, close range or flood.



DuraLED[®] WL750 Work Lamp - Close Range

Featuring an integrated dual intensity circuit, a high level of spike protection and energy efficient Multivolt[™] technology, the innovative DuraLED® WL750 will appeal for applications where energy efficiency and reliability is a must. Features a tough, chemical resistant Grilamid® lens, a highly impact resistant Swiss-made crystal clear polyamide with superior tolerance to chemical and long term harsh UV exposure, as well as technologically advanced thermally conductive non-metal housing.







Friction mounts; easy

adjustment without tools.



Completely sealed lamp/ cable entry. Marine grade stainless steel bracket

LED Flexible Map Reading Lamp

LED map reading light featuring a strong flexible shaft and an on/off switch on the lamp head. Low power consumption.



2JA 343 720-123	2639	400MM A	RM SIZE
Mounting	Screw mount.		
Voltage	Multivolt [™] for optimum brightness at input voltage from 9 to 31	volts.	
Power Consumption	2.4W		
Protection	Reverse polarity protection. IP 53 (Protection against dust and water spray)		
Cable Length	Pre-wired with 150mm of cable.		

Suitable for interior use only.

CE

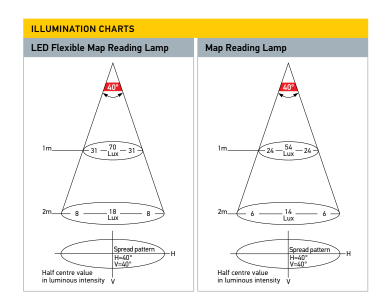
Compliance

Map Reading Lamp

Flexible black arm. Lamp head has an integral rocker on/off switch and is fitted with a clear diffuser lens for glare-free illumination. Pillar or dash mounting. Includes additional red lens.



40 + 46 +			
			Bulb Included
2AB 004 532-171	2633		195MM ARM SIZE
Mounting	Screw mount.		
Power Consumption	7W		
Bulbs to Suit	12V 24V	8GP 007 676-124 8GP 008 285-002	



Mounting

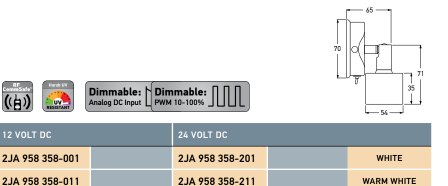
Voltage

Protection

Cable Length

Compliance

Power Consumption



Electronics are completely sealed from moisture and dust ingress.

LED Ponui Wall Mount Lamp

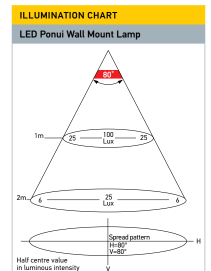
LED Ponui wall mount interior lamp is an energy efficient and high quality wall light offering an attractive and modern design in a chrome plated housing. Both the cool white and the warm white option feature a smooth, evenly distributed illumination and an optic specifically designed to reduce individual light source glare, which can lead to discomfort and eye strain.





2JA 958 358-011

 \otimes



Wall mount.

<3W

12V DC or 24V DC

Pre-wired with 100mm of cable