

Discover our 2020/2021 **innovations**



Dear customers and partners,



First of all, I would like to thank you for the trust and collaboration over the past years. Our success and the strong market position of Philips automotive brand is the result of the continuous joint commitment to our products since many years. Thank you very much for your support!

Looking forward, I would like to underline that we continue to believe that providing attractive value margin for our joint business, providing operational excellence and investing in new innovative solutions are the core pillars of our Aftermarket strategy.

We believe in a bright future together. Where we continue to invest in meaningful innovations that will contribute to further growth, to achieve common commercial goals, and strengthen our position as your key partner in the lighting category.

This year is special as we are introducing breakthrough technology, our LED, as well as high-performance and styling ranges for halogen. We are also launching new professional LED workshop lamps. Last but not least, our next generation of Philips Go*Pure* air purifiers, to prevent viruses and bacteria inside vehicles.

Our teams are looking forward to meeting you face-to-face, or in a digital way under current circumstances, in order to share with you all these great products, providing trainings and sharing information.

You can count on us to continue to drive the future of light with you together.

All the best and success for the upcoming months!

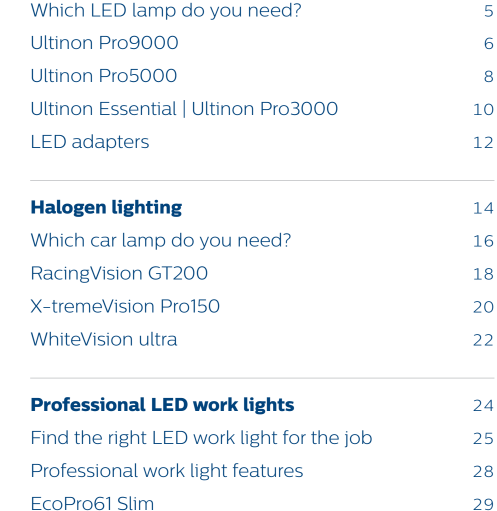
Henning Stapelfeldt

Senior Director Aftermarket EMEA

Contents

LED lighting









Air purifier		
GPoPure GP5212		

HL22M headlamp

CBH52 underhood lamp

30

31

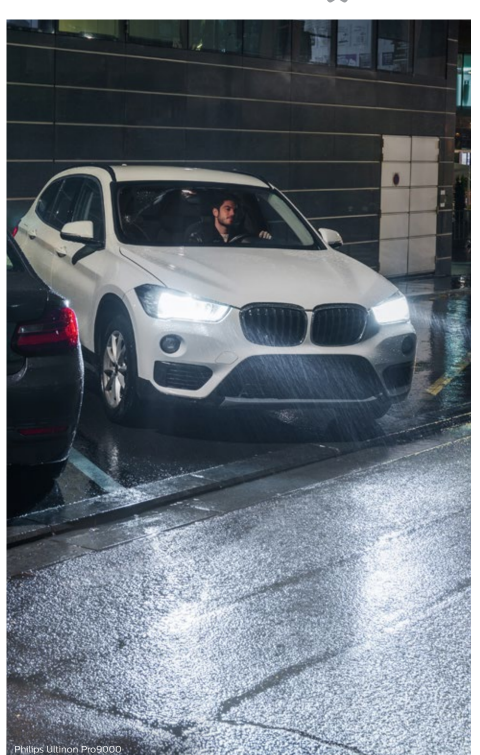
32

33

4

Discover **a new track**

LED upgrades









Which **LED lamp** do you need?



philips.com/led-bulbs

Images for illustration purposes only.

* Applies to Ultinon Pro9000 HL [H4], [H7], [HB3/4], [H11], [HIR2] and FOG [H8/H11/H16].

** Compared to the minimum legal standard for halogen bulbs. Up to +200% for Ultinon Pro9000 HL [≈H1] and [≈H3] types.



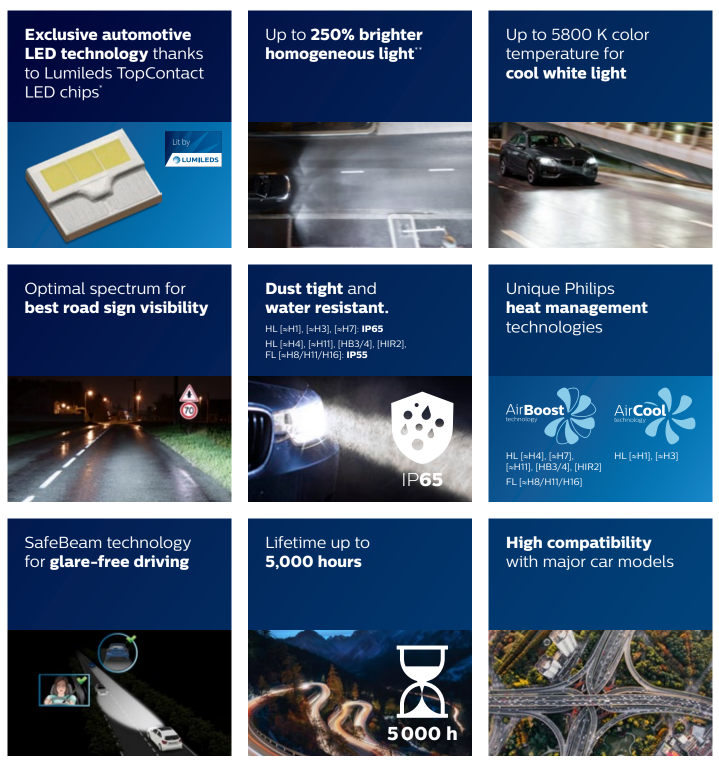
The exciting next generation Philips Ultinon Pro9000 LED range pushes the boundaries of light once again, performing at automotive OEM level. Equipped with exclusive Lumileds TopContact LED chips, otherwise only available to car makers, these lights have optimized consistency, performance up to 250% brighter^{**} and a cool white light color to provide sharper visibility. Exclusive technological innovation for driving enthusiasts!

Ultinon Pro9000

Original automotive performance in LED



philips.com/ultinon-pro9000



Images and graphs for illustration purposes only.

* Except HL [≈H1] and [≈H3] bulb types.

** Compared to the minimum legal standard for halogen bulbs. +200% for HL [\approx H1] and [\approx H3].

Product	EAN1	EAN3	GOC	Order Entry	MOQ
Ultinon Pro9000 HL [≈H1] X2	8719018007148	8719018007155	00714831	11258U90CWX2	6
Ultinon Pro9000 HL [≈H3] X2	8719018007261	8719018007278	00726131	11336U90CWX2	6
Ultinon Pro9000 HL [≈H4] X2	8719018007186	8719018007193	00718631	11342U90CWX2	6
Ultinon Pro9000 HL [≈H7] X2	8719018007209	8719018007216	00720931	11972U90CWX2	6
Ultinon Pro9000 HL [≈H11] X2	8719018007162	8719018007179	00716231	11362U90CWX2	6
Ultinon Pro9000 HL [≈HB3/HB4] X2	8719018007223	8719018007230	00722331	11005U90CWX2	6
Ultinon Pro9000 HL [≈HIR2] X2	8719018007247	8719018007254	00724731	11012U90CWX2	6
Ultinon Pro9000 FL [≈H8/H11/H16] X2	8719018007124	8719018007131	00712431	11366U90CWX2	6



Driving at night just became safer and more stylish with the new Philips Ultinon Pro5000 range. Now up to 160% brighter light^{*} allows you to see more and react faster, while the up to 5800 K color temperature provides your vehicle with that modern look. Built to exacting Philips standards, this lamp comes in a new compact design, making it easy to install in an even wider range of car models.

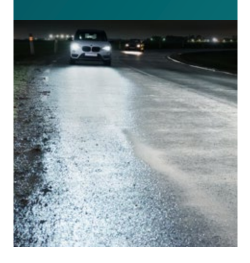
Ultinon Pro5000

The perfect blend of **performance and durability**



philips.com/ultinon-pro5000

Up to **160% brighter homogeneous light*** for superior visibility



Lifetime up to **3,000 hours**



temperature for **pure white light**

Up to 5800 K color

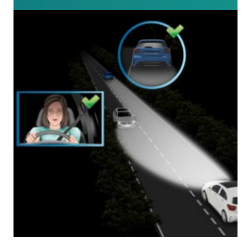


Dust tight and water resistant.

HL [≈H1], [≈H3], [≈H7]: **IP65** HL [≈H4], [≈H11], [HB3/4], [HIR2], FL [≈H8/H11/H16]: **IP55**







High compatibility with major car models



Images and graphs for illustration purposes only.

* Compared to the minimum legal standard for halogen bulbs.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
Ultinon Pro5000 HL [≈H1] X2	8719018007780	8719018007797	00778031	11258U50CWX2	6
Ultinon Pro5000 HL [≈H3] X2	8719018007902	8719018007919	00790231	11336U50CWX2	6
Ultinon Pro5000 HL [≈H4] X2	8719018007827	8719018007834	00782731	11342U50CWX2	6
Ultinon Pro5000 HL [≈H7] X2	8719018007841	8719018007858	00784131	11972U50CWX2	6
Ultinon Pro5000 HL [≈H11] X2	8719018007803	8719018007810	00780331	11362U50CWX2	6
Ultinon Pro5000 HL [≈HB3/HB4] X2	8719018007865	8719018007872	00786531	11005U50CWX2	6
Ultinon Pro5000 HL [≈HIR2] X2	8719018007889	8719018007896	00788931	11012U50CWX2	6
Ultinon Pro5000 FL [≈H8/H11/H16] X2	8719018007766	8719018007773	00776631	11366U50CWX2	6



Drivers looking to upgrade to LED can now choose a new generation of headlight bulb offering superior performance and durability at a pocket-friendly price. The latest Philips Ultinon Essential LED offers more visibility and a whiter light..

Ultinon Essential LED | Ultinon Pro3000

Stand out from the crowd





philips.com/led-bulbs

Up to 6500 K color temperature for **stylish white light**



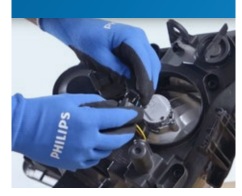
Powerful brightness with **precise beam**





Compatible with major vehicle models





Compact all-in-one

plug and play use

design for

Long-lasting performance



Images and graphs for illustration purposes only.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
Ultinon Essential LED HL [≈H1] X2	8719018003300	8719018003317	00330031	11258UE2X2	6
Ultinon Essential LED HL [≈H3] X2	8719018003324	8719018003331	00332431	11336UE2X2	6
Ultinon Essential LED HL [≈H4] X2	8719018003188	8719018003195	00318831	11342UE2X2	6
Ultinon Essential LED HL [≈H7] X2	8719018003201	8719018003218	00320131	11972UE2X2	6
Ultinon Essential LED HL [≈H11] X2	8719018003287	8719018003294	00328731	11362UE2X2	6
Ultinon Essential LED HL [≈HB3/4] X2	8719018003249	8719018003256	00324931	11005UE2X2	6
Ultinon Essential LED HL [≈HIR2] X2	8719018003263	8719018003270	00326331	11012UE2X2	6
Ultinon Essential LED FL [≈H8/H11/H16] X2	8719018003225	8719018003232	00322531	11366UE2X2	6
Ultinon Pro3000 SL-WHITE [≈W5W] B2	8719018006943	8719018006950	00694330	11961U30CWB2	10
Ultinon Pro3000 SL-WHITE [≈P21W] B2	8719018006806	8719018006813	00680630	11498U30CWB2	10
Ultinon Pro3000 SL-WHITE [≈W21W] B2	8719018006844	8719018006851	00684430	11065U30CWB2	10
Ultinon Pro3000 SL-WHITE [≈Fest 30 mm] B1	8719018006745	8719018006752	00674530	11860U30CWB1	10
Ultinon Pro3000 SL-WHITE [≈Fest 38 mm] B1	8719018006769	8719018006776	00676930	11854U30CWB1	10
Ultinon Pro3000 SL-WHITE [≈Fest 43 mm] B1	8719018006783	8719018006790	00678330	11864U30CWB1	10
Ultinon Pro3000 SL-RED [≈P21W] B2	8719018006400	8719018006417	00640030	11498U30RB2	10
Ultinon Pro3000 SL-RED [≈P21/5W] B2	8719018006820	8719018006837	00682030	11499U30RB2	10
Ultinon Pro3000 SL-RED [≈W21W] B2	8719018006868	8719018006875	00686830	11065U30RB2	10
Ultinon Pro3000 SL-RED [≈W21/5W] B2	8719018006424	8719018006431	00642430	11066U30RB2	10



Some car models present particular challenges for LED-based retrofit lamps. Philips' unique CANbus adapters ensure the vehicle's lighting systems function smoothly.

LED adapters

Reliable electrical performance



philips.com/led-bulbs



LED light repair



For headlighting bulbs, prevent flickering



Easy installation: compatible with all Philips LED ranges



Product	EAN1	EAN3	GOC	Order Entry	MOQ
CANbus adapter for LED-HL [≈H4] C2	8727900398090	8727900398106	39809030	18960C2	10
CANbus adapter for LED-HL [≈H7] C2	8719018050649	8719018050656	05064930	18952C2	10
CANbus adapter for LED-FOG [≈H8/H11/H16] C2	8719018050663	8719018050670	05066330	18954C2	10
CANbus adapter for LED-T10 [≈W5W] X2	8727900397222	8727900397239	39722230	12956X2	10
CANbus adapter for LED-RED/WHITE [≈P21W] X2	8727900395877	8727900395884	39587730	18957X2	10
Light Repair for LED-HL [≈H1] C2	8719018050663	8719018002846	00283930	18962C2	10
Light Repair for LED-HL [≈H7] C2	8719018002815	8719018002822	00281530	18961C2	10



Original Equipment Quality

Halogen lighting

philips.com/halogen









Precise beam

New filament for enhanced performance

Good light means safety. Trust an Original Equipment Manufacturer, ensure good lighting that meets or exceeds road regulations with Philips automotive bulbs.

With our ultra high-precision filament design, you get a legally approved bulb and significantly brighter light. We're constantly improving our range, from Standard OEM bulbs to high-performance bulbs such as our latest halogen innovation: Philips RacingVision GT200.

Low quality lamp

Unprecise geometry: Filament slightly displaced, by 0.5 mm

- Wrong light distribution
- Glare or insufficient light on the road
- Too short light beam

Brighter light

Unique gas composition

such as krypton and xenon.

and durability.

Philips car headlight bulbs feature specific compositions of noble gases

High quality lamp Precise geometry: Filament perfectly aligned

- Perfect light distribution
- Excellent road illumination
- Light, where it is needed

UV protection

High-quality quartz glass

Compare Philips quartz glass to ordinary car bulbs: they have a higher resistance to thermal and pressure shock and feature unique UV protection.

Philips automotive lighting has equipped their halogen bulbs with quartz glass since 1961 and continue to enhance it.

Our latest development is Philips Diamond Precision guartz glass, enabling an even more focused beam for higher light output.

Durability and performance in one!

Hard glass, when subject to high thermal shocks, can disintegrate immediately.

Philips quartz glass lamps are capable of withstanding severe thermal shocks and intense vibrations.



Unique look

Customized coating for every driver's needs



Coating is just as important for styling as for bulb performance. It can enhance the color temperature to give a cooler look, provide more contrast for better visibility and reduced fatigue, and ensure that bulbs conform to road regulations.

WhiteVision ultra W5W Tinted glass Homogeneous coating Enhanced light effect to colormatch headlight

bulbs

X-tremeVision

Partial coating

Enables bulb-

performance

tuning.

Pro150 H7

CrystalVision ultra moto H4

A filter that lets through white light.



RacingVision GT200 H7 Partial gradient

coating Produces a more powerful beam for the highest brightness.

WhiteVision ultra H7 Gradient coating Whitest road-legal bulb: bright

and ultrawhite

RacingVision GT200 H4

Screen printing Powerful and road-legal. maximizing filament performance at the limit.

Noble gases improve the efficiency of the bulb through

slowing the evaporation of the filament. Halogen gas even redeposits evaporated tungsten back on the

tailored to its function. This ensures high performance

enhanced heat conductivity and larger molecules,

Every range and bulb type has a specific formula







Which car lamp do you need?



Images for illustration purposes only.

- Compared to the minimum legal standard. **
- ** Lifetime and color temperature differ per type, indication for H7 only.
 *** Compared to derived minimum after ECE regulation, based on 1 Lux. Farthest distance from the car, applies to H4 and H7.







If you're passionate about driving, let Philips RacingVision GT200 car bulbs elevate your automotive experience. Up to 200% brighter light^{*} that shines over 80 meters longer^{**} means better vision and faster reactions for a more exciting drive.

RacingVision GT200

Incredible performance in a road-legal bulb





philips.com/racingvision

Up to **200% brighter light*** to transform your drive



Extends your beam by 80 meters**



Racing performance



Fully road-legal for an enjoyable drive



Images and graphs for illustration purposes only.

Compared to minimum legal standard.
 Compared to derived minimum after ECE regulation, based on 1 Lux. Farthest distance from the car.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
RacingVision GT200 H4 S2	8719018005755	8719018005762	00575528	12342RGTS2	5
RacingVision GT200 H4 B1	8719018005717	8719018005724	00571730	12342RGTB1	10
RacingVision GT200 H7 S2	8719018005779	8719018005786	00577928	12972RGTS2	5
RacingVision GT200 H7 B1	8719018005731	8719018005748	00573130	12972RGTB1	10

Combining striking brightness with the kind of lifespan previously unavailable in such a high-performance bulb, Philips X-tremeVision Pro150 provides the visibility to keep drivers and their loved ones even safer on the road.

X-tremeVision Pro150

The best blend of high performance and lifetime





philips.com/x-tremevision

See the road better with up to **150% brighter light***



Longer lasting for a lifetime of safety^{**}



High-performance beam throws light **70 meters further*****



Images and graphs for illustration purposes only.

- * Compared to minimum legal standard. Applies to headlight bulbs.
- ** Lifetime differs per type. Indication for H7: up to 450 hours.
- **** Compared to derived minimum after ECE regulation, based on 1 Lux. Farthest distance from the car. Applies to H4, H7.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
X-tremeVision Pro150 H1 S2	8719018005656	8719018005663	00565628	12258XVPS2	5
X-tremeVision Pro150 H1 B1	8719018005496	8719018005502	00549630	12258XVPB1	10
X-tremeVision Pro150 H4 S2	8719018005670	8719018005687	00567028	12342XVPS2	5
X-tremeVision Pro150 H4 B1	8719018005533	8719018005540	00553330	12342XVPB1	10
X-tremeVision Pro150 H7 S2	8719018005694	8719018005700	00569428	12972XVPS2	5
X-tremeVision Pro150 H7 B1	8719018005557	8719018005564	00555730	12972XVPB1	10
X-tremeVision Pro150 H11 B1	8719018005519	8719018005526	00551928	12362XVPB1	5
X-tremeVision Pro150 HB3 B1	8719018005571	8719018005588	00557128	9005XVPB1	5
X-tremeVision Pro150 HB4 B1	8719018005595	8719018005601	00559528	9006XVPB1	5
X-tremeVision Pro150 HIR2 B1	8719018005618	8719018005625	00561828	9012XVPB1	5
X-tremeVision Pro150 W5W B2	8719018005632	8719018005649	00563230	12961XVPB2	10

Get a sharp, irresistible look with the new generation of Philips WhiteVision ultra halogen car headlights. Featuring the latest coating formula, these bulbs deliver a stunning 4200 Kelvin. As the whitest road-legal halogen lights in the Philips automotive portfolio, they are the perfect choice for a cool, stylish upgrade.

WhiteVision ultra

Sharp white look



philips.com/whitevisionultra





Superior white stylish look with up to 4200 Kelvin^{*}



Driving comfort with up to **60% more vision****



100% road-legal performance



Images and graphs for illustration purposes only.

* Applies to H4, H7. Light temperature differs per technical type.

** Compared to the minimum legal standard. Applies to headlight bulbs.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
WhiteVision ultra H1 + W5W SM	8719018005250	8719018005267	00525028	12258WVUSM	5
WhiteVision ultra H1 B1	8719018005236	8719018005243	00523630	12258WVUB1	10
WhiteVision ultra H3 B1	8719018005311	8719018005328	00531128	12336WVUB1	5
WhiteVision ultra H4 + W5W SM	8727900354904	8727900354911	35490428	12342WVUSM	5
WhiteVision ultra H4 B1	8727900354898	8727900354881	35489830	12342WVUB1	10
WhiteVision ultra H7 + W5W SM	8727900354959	8727900354942	35495928	12972WVUSM	5
WhiteVision ultra H7 B1	8727900354935	8727900354928	35493530	12972WVUB1	10
WhiteVision ultra H8 B1	8719018005335	8719018005342	00533528	12360WVUB1	5
WhiteVision ultra H11 B1	8719018005359	8719018005366	00535928	12362WVUB1	5
WhiteVision ultra HB3 B1	8719018005373	8719018005380	00537328	9005WVUB1	5
WhiteVision ultra HB4 B1	8719018005397	8719018005403	00539728	9006WVUB1	5
WhiteVision ultra HIR2 B1	8719018005410	8719018005427	00541028	9012WVUB1	5
WhiteVision ultra PSX24W B1	8719018005458	8719018005465	00545828	12276WVUB1	5
WhiteVision ultra H6W B2	8719018005434	8719018005441	00543430	12036WVUB2	10
WhiteVision ultra W5W B2	8727900354843	8727900354874	35484330	12961WVUB2	10

See better, **work better**

Professional LED work lights









Find the right professional **LED work light** for the job

Our LED work lights are designed to illuminate every detail with pinpoint precision, letting you focus on getting the job done. So, no matter how challenging the situation is, when it puts your skills to the test, you can be sure you've got the right tools for the job.

Penlight



Head light

Hand light

	New				
HDL10	HL22M	RCH5S	RCH10S	RCH21S	RCH25
Boost light	Boost light	Boost light	Boost light	Boost light	Boost light
100 lm <10 h Eco light S0 lm <10 h Light angle/flexibility 50° 90°	300 lm <3 h Eco light S ⁰ ℓ ₂ ↓ 150/50 lm <6/<12 h Light angle/flexibility 110° 45°	300 lm <1.5 h Dimmed light 30 lm <12 h Light angle/flexibility	200 lm <3 h Eco light SOL	300 lm 3.5 h Eco light S ⁰ C 4 120 lm 6 h Light angle/flexibility 90° 90°	500 lm <3.5 h Dimmed light S ⁰ C -10 h Light angle/flexibility
Fixture Headband Robustness	Features Dimming Motion sensor Fixture Headband Robustness	Features Dimming Fixture Solo° hook Robustness	Fixture 360° hook Robustness Fixture Magnet Magnet	Features FindMe Fixture 360° hook Robustness	Features Dimming 560° hook Robustness
IPX4 Grease resistance Garage proof Power supply Difference 3x AAA	IP67 IK07 Grease resistance IK07 Garage proof IK07 Power supply IK07 IK07 IK07 Charging features IK07	IP68 IK09 Grease resistance IK09 Garage proof IK09 Power supply IK09 Image: Charging features Image: Charging features	IP54 IK07 Grease resistance IK07 Garage proof Garage proof Power supply Image: Supply sup	IP65 IK08 Grease resistance IK08 Garage proof IK08 Power supply IK08 Charging features IK08	Image: Pede and the second state of
Order entry LPL29B1 GOC 39360631	Micro USB Order entry LPL74X1 GOC 00824431	Order entry LPL62X1 GOC 05163931	Micro USB Order entry LPL66X1 GOC 05205631	Order entry LPL47X1 GOC 39841031	Order entry LPL63X1 GOC 05165331

		Floodlight Specialized light			t		
RCH31UV	CBL10	PJH10	PJH20	СВН52	MDLS CRI		
		PMA/P					
Boost light 112 350 lm 350	Boost light 5^{12} 330 lm	Boost light Source Light 1000 lm <3 h Dimmed light Sole 100 lm <12 h Light angle/flexibility Fight Sole Light angle/flexibility	Boost light 2300 lm 2 h Eco light SOB 1200 lm 4 h Light angle/flexibility Fight Sob	Foost light $Foost light$	Boost light Solution 1h Eco light Solution 1h Eco light Solution 2.5 h Light angle/flexibility Figure 1000000000000000000000000000000000000		
$\mathbf{\bar{90}}^\circ$ 90° Features $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{100}}^\circ$ Fixture $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{100}}^\circ$ $\mathbf{\bar{1000}}^\circ$ $\mathbf{\bar{1000}}^\circ$ $\mathbf{\bar{1000}}^\circ$ $\mathbf{\bar{1000}}^\circ$ $\mathbf{\bar{10000}}^\circ$ $\bar{100000000000000000000000000000000000$	Fixture JG0° hook Robustness IP54 IP55 IP55	90°180°90°180°FeaturesDimmingDimmingFixtureDimmingImage: DimmingImage: Dimming <t< td=""><td>90°180°FeaturesImage: Sector of the sector of th</td><td>IIIIFeaturesStiding light moduleFixtureII<t< td=""><td>a 360°120°Features CRI 92Matte filterFixture CLampMatte filterClampMagnetRobustness UP54KOTGrease resistanceKOTGrease resistanceKOTCorease resistanceKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCorder entry LPL403MODX1GOCGOC39627066</td></t<></td></t<>	90°180°FeaturesImage: Sector of the sector of th	IIIIFeaturesStiding light moduleFixtureII <t< td=""><td>a 360°120°Features CRI 92Matte filterFixture CLampMatte filterClampMagnetRobustness UP54KOTGrease resistanceKOTGrease resistanceKOTCorease resistanceKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCorder entry LPL403MODX1GOCGOC39627066</td></t<>	a 360°120°Features CRI 92Matte filterFixture CLampMatte filterClampMagnetRobustness UP54KOTGrease resistanceKOTGrease resistanceKOTCorease resistanceKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCharging featuresKOTCorder entry LPL403MODX1GOCGOC39627066		

Professional work light features

Light module



Maximum light output (in lumen)



0000

Light output during power save mode (in lumen)

Eco/dimmed light



Additional small light to reach confined spaces or reduce energy consumption



Operating time during

Operating time

one charge cycle



Flexibility of the lamp

module

Angle of the main light beam





Pivoting light module

Dimming¹

Adjustable brightness for a range of illumination needs, plus a memory function



Light

The integrated flashinglight function provides greater safety sending an SOS signal



Lamp is equipped with high-quality Lumileds LUXEON LED chips





Power supply by power cable or an integrated rechargeable backup battery



recharge the integrated battery

time

Time needed to fully



Ultra-durable lithium battery with up to 1,500 recharge cycles (5x longer than standard lithium batteries)

Hands-free features



Fixture such as clips, clamps, hooks etc. to enable hands-free working



Magnet integrated into the lamp



sensor

Motion-sensor function allows to turn on and off the light

Robustness and durability



Degree of protection against intrusion from solid objects, dust, accidental contact and water



Degree of protection against external impacts







housing for nice and classy design, better grip and enhanced durability

Rubber coating for

Lamp has an aluminum



grip'

case'

improved grip and enhanced robustness Rubber

Design



size

Compact shape for easy handling and easy access to confined spaces

The lighting module

illumination

slides along the mount to the area that needs

---Sliding light



Telescopic mount

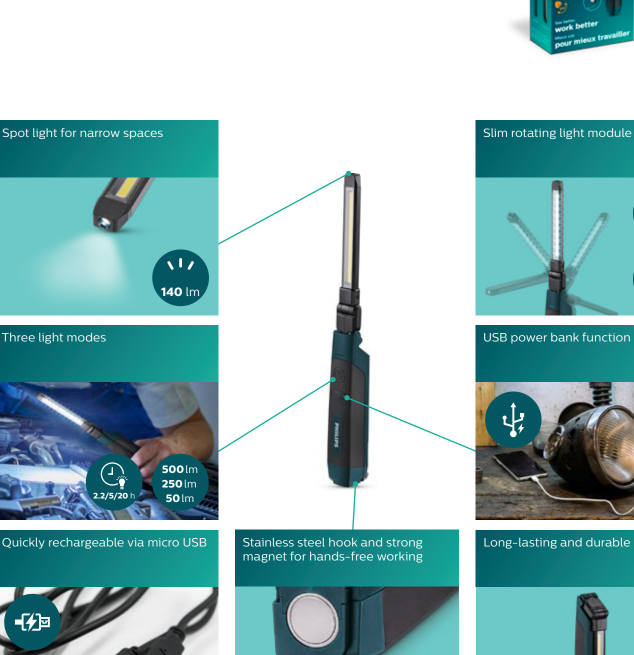
The lamp features a telescopic mount that can stretch on both sides



Highly resistant to grease and workshop solvents

Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
EcoPro61 Slim	8719018004840	8719018004857	00484031	RC620X1	3



EcoPro61 Slim Quality light to get the job done

Equipped with three light modes and a long-life battery, the new Philips EcoPro61 Slim is perfect for everyday use in automotive workshops. The Philips EcoPro range provides the powerful bright light needed to get the job done.





270

100°

Long-lasting and durable



philips.com/worklight

HL22M Rechargeable motion-sensing LED head light

The new lightweight Philips HL22M rechargeable head light provides bright white light exactly where you need it. Variable output, two preset modes, up to 150 and 300 lumens, an integrated flash function plus the motion sensor make it a versatile, hands-free tool.





philips.com/worklight

Product	EAN1	EAN3	GOC	Order Entry	MOQ
HL22M	8719018008244	8719018008251	00824431	LPL74X1	6

CBH52 Professional underhood LED work light

Discover the new Philips CBH52 high-quality hybrid aluminum LED bonnet lamp. Packed with powerful LUXEON LEDs and 5800 K color temperature, this lamp gives you an intensely bright but natural white light. Easily attachable to car, van or truck bonnets, you'll be able to see every detail as you work, even when looking deep inside the engine.





Product	EAN1	EAN3	GOC	Order Entry	MOQ
CBH52	8719018005212	8719018005229	00521231	LPL73X1	6

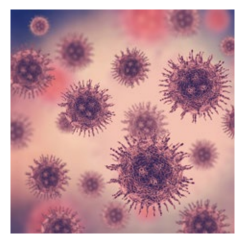
Breathe healthy and cleaned air

Car air purifier











GoPure GP5212

Enjoy healthy air cleaned from 100 pollutants including allergens, bacteria, viruses^{*} and exhaust gases.





To ensure drivers focus on driving, the Philips Go*Pure* GP5212 turns on and off automatically with the car engine ignition.

The **2-speed fan filtration** is adjusted by touching power button depending on your preference.

Removes toxic gases, filters ultra-fine particles, bacteria, viruses and allergens.

Clean Air Delivery Rate (CADR) for

- PM2.5^{**}: 16 m³/h^{**}
- Toxic gases: 11 m³/h^{***}
- NO₂/SO₂: 13 and 7.9 m³/h^{***}



- Tested particle 1-pass removal efficiency at 3rd party lab on Philips SelectFilter Plus; sizes of human influenza and SARS coronaviruses published in the World Health Organization (WHO) in 2008 Microbiological Risk Assessment Report. Sizes of foot and mouth disease virus (FMD) and Hepatitis B are larger than 0.02 µm. Particle removal efficiency is tested according to standard GB/T6165:2008. Actual performance can be influenced by the environment it is used in; the filter does not guarantee 100% removal of particles.
- PM stands for particulate matter are microscopic particles of solid or liquid matter suspended in the air. PM2.5 are considered fine particles, they have a diameter of 2.5 µm or less. PM1 are considered ultrafine particles and have a diameter of 1 µm or less. According to World Health Organization, ambient particulate matter is considered as one of the leading risk factors for premature death globally and can cause serious respiratory and heart diseases; Source: https://www.who.int/news-room/fact-sheets/detail/ambient-(outdoor)-air-guality-and-health
- Complying with GB/T18801-2015, tested in 3 m³ chamber.

Product	EAN1	EAN3	GOC	Order Entry	MOQ
GoPure GP5212 X1	8719018009326	8719018009333	00932633	GP529BLKX1	2
GoPure Select Filter Plus GSF120 P110 X1	8719018009470	8719018009494	00947033	GSF120P110X1	2







© 2020 Lumileds Holding B.V. All rights reserved. The Philips trademark and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. Specifications are subject to change without notice.