

THE NEW BULKHEAD ROUND

THE ALL-ROUND SOLUTION FOR INDOORS AND OUTDOORS



THE NEW BULKHEAD ROUND

3

2



MORE VERSATILE, STRONGER, MORE SUSTAINABLE:

THE NEW GENERATION OF LUMINAIRES IMPRESSES WITH HIGH FUNCTIONALITY AND EFFICIENCY

The BULKHEAD ROUND is a high-performance LED luminaire engineered for durability and versatility. Available in both on/off and sensor versions, it features selectable colour temperatures and lumen outputs, making it adaptable to various indoor and outdoor applications. Backed by a 5-year guarantee, this luminaire incorporates the EVERLOOP concept with replaceable drivers and light sources, facilitating easy maintenance and upgrade and thereby extending the product's lifecycle.



IMPROVED PERFORMANCE with up to 138 lm/W efficiency and lifetime of up to 70000 h (L70)

ROBUST INDOOR AND OUTDOOR LUMINAIRE with IK10 impact resistance and IP65 protection

ADDITIONAL ENERGY SAVINGS thanks to high frequency (HF)-motion- and daylight-sensor versions

BREAKDOWN OF THE MAIN BULKHEAD ROUND COMPONENTS

- Anti theft screw
- 2 Modern clean design
- Slim elegant trim ring for decoration (included)
- UV-proof PC diffusor cover with IK10 for outdoor use
- Accessory: Eyelid available separately

5



WOULD YOU LIKE MORE INFORMATION?

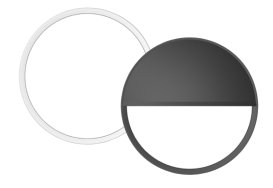
Visit our website to discover more technical details on the product range. **Iedvance.com/bulkhead-round**



Does your project require something not shown? LEDVANCE Project Services can create lighting solutions to fit your specific needs. Get in touch: **contact@ledvance.com**

HUGE ASSORTMENT

BULKHEAD ROUND is available with a diameter of 250 mm or 300 mm in both black and white. Both colours and sizes are available as on/off or sensor versions. If required, the eyelid covers, which are available separately for all BULKHEAD ROUNDs, provide even more glare control. Drivers and light sources can be easily replaced if required.







ENHANCED VERSATILITY: MULTI COLOUR AND MULTI LUMEN

With our new MULTI COLOUR and MULTI LUMEN features, installers can set the colour temperature in 3000K or 4000K as well as the lumen output in 4 steps (1200–2000 lm) before installation according to the application need. This reduces the complexity of product selection, as fewer products now cover a wider range of colour temperatures and lumens, meeting the needs of a variety of installations. The simple settings are done via a dip switch on the luminaire.

ADVANTAGES:

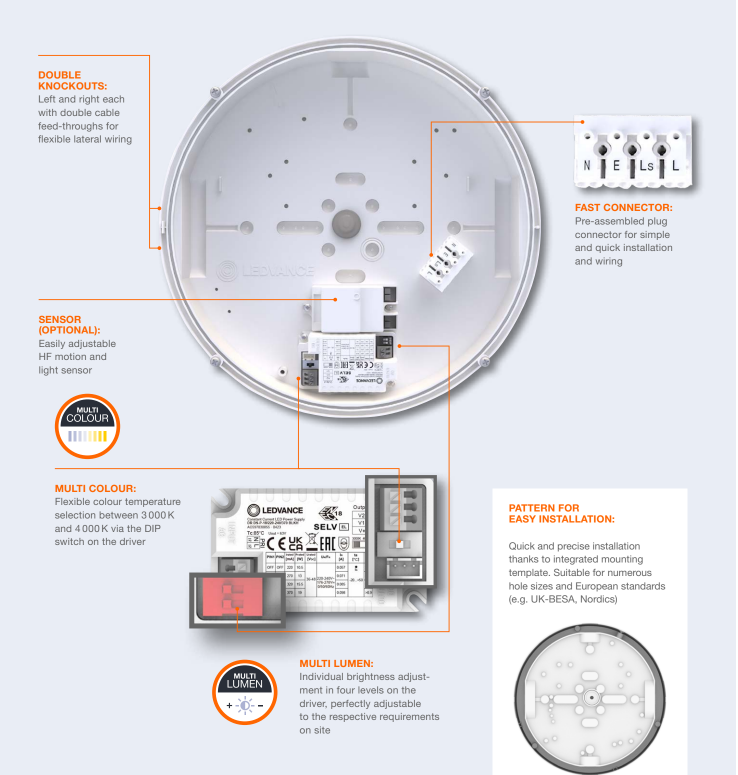
- Simplified product selection
- Flexible adjustment before installation
- Easy operation
- Proven quality

With our new BULKHEAD ROUND portfolio, we offer a practical and efficient solution for illuminating your projects.

INSTALLED IN A FLASH, EASILY CONFIGURED

THANKS TO SOPHISTICATED FEATURES, THIS LUMINAIRE IS UP AND RUNNING IN NO TIME

Finally, a truly flexible and efficient lighting solution for indoor and outdoor public areas: The double cable feed-throughs, the integrated mounting pattern and the pre-assembled plug connector enable quick and uncomplicated installation. Whether in corridors, stairwells or subways – BULKHEAD ROUND integrates perfectly into any environment thanks to its adjustable light colour and brightness. An optional integrated sensor version ensures maximum convenience and additional energy savings.



HIGHLY SUSTAINABLE THE FUTURE IS CIRCULAR



REPLACE, DON'T WASTE

EVERLOOP luminaires are designed so that their light sources and drivers can be easily replaced, which means the luminaires themselves can remain in use almost indefinitely.

With its innovative EVERLOOP luminaires, LEDVANCE is launching a new product line that encourages the transition from a linear to a circular lifecycle. Their USP is that any of the critical components can be easily upgraded. The luminaires and the overall installation can therefore always be kept functional and up-to-date – resulting in an almost unlimited life.

YOUR BENEFITS AT A GLANCE

LESS WASTE

The only components that get replaced are the ones that are either faulty or out of date. This reduces electronic waste – in line with future EU requirements. And the savings go on and on because the old components are recycled and materials used to manufacture new products.



LONG LIFE

Once installed, an EVERLOOP luminaire can be in use almost indefinitely. Not only is that a good example of sustainability, it also saves costs in the long term.

FUTURE-PROOF SOLUTION

Increasingly more tenders, projects and funding programs have repairability as one of their requirements. With EVERLOOP you are always on the safe side.

CONVENIENT UPGRADES

The LED light sources and drivers can be easily replaced so you can adapt EVERLOOP luminaires to changing conditions in an instant. ledvance.com/everloop



HOW EVERLOOP WORKS IN DETAIL





As an EVERLOOP luminaire, the BULKHEAD ROUND family offers easy disassembly and component exchange, with available upgrades and replacements. Future generations of light source and driver components will retain the same dimensions, allowing older luminaires to be upgraded with more efficient components.





Lightsources

Drivers

SMART SENSOR TECHNOLOGY FOR OPTIMAL LIGHT MANAGEMENT

The BULKHEAD ROUND SENSOR version with HF-motion and daylight sensor provides intelligent light management for cost-effective and sustainable lighting. By precisely configuring the detection area, hold time, and daylight threshold, you can optimise energy consumption while ensuring optimal lighting conditions in your application.

SENSOR CONFIGURATION

DETECTION AREA

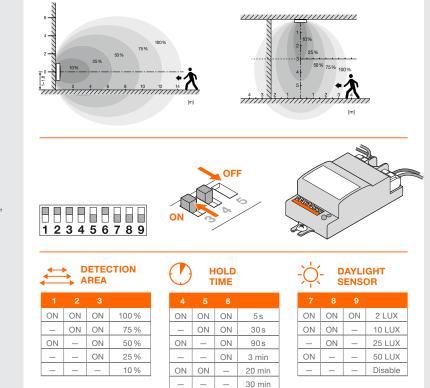
As the HF signal penetrates walls, even movement outside the room can switch the light on. To avoid unnecessary activation and maximise energy efficiency, it is therefore important to configure the detection area correctly. Our luminaire has an extremely precise activation range, which is ideal for use in corridors, stairwells, corridors, stairwells, hallways and similar areas.

HOLD TIME

The hold time controls how long the light remains fully on after movement stops. A longer hold time offers greater convenience, while a shorter time saves energy.

DAYLIGHT SENSOR

The integrated daylight sensor provides intelligent light control based on ambient light levels. Activate the daylight function to make the luminaire only respond to movement when the light level falls below the set lux value. This significantly reduces energy consumption in areas with sufficient natural light.



BULKHEAD ROUND/BULKHEAD ROUND SENSOR

PERFOR-MANCE CLASS

Product name	EAN (GTIN)	Replacement for	W	lm	Im/w	К	L70 ¹		(K)	L×W×H [mm] Ø×H [mm]	P No.
BULKHEAD ROUND – Robust wall a	nd ceiling luminaire	with IP65 and IK1	0 protection					Æ		CRI <5% 280 IP 65	LICHANCE 5 YONES DUMEANTEE
BLKH RD 250 P 9.5W CPS BK	4099854 286087	1×16W CFL-ni	9.5/8/6.5/5.5	1220/1070/860/710	128/132/129	3000/4000	70000	120	IK10	262×73	1
BLKH RD 250 P 9.5W CPS WT	4099854 286100	1×16W CFL-ni	9.5/8/6.5/5.5	1220/1070/860/710	128/132/129	3000/4000	70000	120	IK10	262×73	2
BLKH RD 300 P 17W CPS BK	4099854 286124	2×18W CFL-ni	17/15/12.5/10	2270/1990/1700/1400	132/136/138	3000/4000	70000	120	IK10	312×73	1
BLKH RD 300 P 17W CPS WT	4099854 286148	2×18W CFL-ni	17/15/12.5/10	2270/1990/1700/1400	132/136/138	3000/4000	70000	120	IK10	312×73	2
BULKHEAD ROUND SENSOR – Robus	st wall and ceiling l	uminaire with IP65	i and IK10 protection	on and sensor				K 🧐		CRI >80 IP 65	
BLKH RD SEN 250 P 10W CPS BK	4099854 286162	1×16W CFL-ni	10/8.5/7/6	1220/1070/860/710	122/120/118	3000/4000	70000	120	IK10	262×73	1
BLKH RD SEN 250 P 10W CPS WT	4099854 286186	1×16W CFL-ni	10/8.5/7/6	1220/1070/860/710	122/120/118	3000/4000	70000	120	IK10	262×73	2
BLKH RD SEN 300 P 18W CPS BK	4099854 286209	2×18W CFL-ni	17.5/15.5/13/11	2280/1980/1690/1390	128/127/130/126	3000/4000	70000	120	IK10	312×73	1
BLKH RD SEN 300 P 18W CPS WT	4099854 286247	2×18W CFL-ni	17.5/15.5/13/11	2280/1980/1690/1390	128/127/130/126	3000/4000	70000	120	IK10	312×73	2

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
BLKH RD SEN 250 P 10W CPS BK	Motion, Light	Microwave	250 lx	38 m	150°	5 s30 min
BLKH RD SEN 250 P 10W CPS WT	Motion, Light	Microwave	250 lx	38 m	150°	5s30 min
BLKH RD SEN 300 P 18W CPS BK	Motion, Light	Microwave	250 lx	38 m	150°	5s30 min
BLKH RD SEN 300 P 18W CPS WT	Motion, Light	Microwave	250 lx	38 m	150°	5 s30 min

BULKHEAD ROUND ACCESSORIES

EAN (GTIN)	K	L×W×H [mm] Ø×H [mm]	MATEPIAL	COLOR		B	No.
- Attachable half-visor ring (IK10)							
4099854 286759	IK10	262×74	Polycarbonate (PC)	Black	1	8	1
4099854 286773	IK10	262×74	Polycarbonate (PC)	White	1	8	2
4099854 286797	IK10	312×74	Polycarbonate (PC)	Black	1	8	1
4099854 286810	IK10	312×74	Polycarbonate (PC)	White	1	8	2
-	Attachable half-visor ring (IK10) 4099854 286759 4099854 286773 4099854 286797	Attachable half-visor ring (IK10) 4099854286759 IK10 4099854286773 IK10 4099854286797 IK10	Attachable half-visor ring (IK10) 4099854286759 IK10 262 × 74 4099854286773 IK10 262 × 74 4099854286797 IK10 312 × 74	Attachable half-visor ring (IK10) 4099854286759 IK10 262 × 74 Polycarbonate (PC) 4099854286773 IK10 262 × 74 Polycarbonate (PC) 4099854286797 IK10 312 × 74 Polycarbonate (PC)	Attachable half-visor ring (IK10) IK10 262 × 74 Polycarbonate (PC) Black 4099854286773 IK10 262 × 74 Polycarbonate (PC) White 4099854286797 IK10 312 × 74 Polycarbonate (PC) Black	Attachable half-visor ring (IK10) IK10 262 × 74 Polycarbonate (PC) Black 1 4099854286773 IK10 262 × 74 Polycarbonate (PC) White 1 4099854286797 IK10 312 × 74 Polycarbonate (PC) Black 1	Attachable half-visor ring (IK10) K10 262×74 Polycarbonate (PC) Black 1 8 4099854286773 IK10 262×74 Polycarbonate (PC) White 1 8 4099854286797 IK10 262×74 Polycarbonate (PC) White 1 8 4099854286797 IK10 312×74 Polycarbonate (PC) Black 1 8

ABOUT LEDVANCE

With business activities in over 140 countries, LEDVANCE is one of the world's leading general lighting companies. Emerging from OSRAM's general lighting division, LEDVANCE's portfolio includes LED lamps and luminaires, intelligent lighting products, traditional lamps and renewable energy solutions. #POWERTHROUGHLIGHT

LEDVANCE GmbH Parkring 1–5 85748 Garching Germany



BULKHEAD ROUND COMPONENTS: DRIVER

2	Ou	OVANCE	1			2
12	15.7	EM	Rinn		16	5
	Les .	C CA	=tur	8	186	ä
100			<u> </u>		100	
30			272	-	117	18
20				- 1		19

Product name	EAN (GTIN)	W	L×W×H [mm] Ø×H [mm]
BULKHEAD ROUND DRIVER – Exchangeable	driver		i) 🔣 🗖
DR DS-P- 10/220-240/350 BLKH	4099854 286834	10	79 × 45 × 25
DR DS-P- 18/220-240/370 BLKH	4099854 286858	19	79×45×25

BULKHEAD ROUND COMPONENTS: LIGHT SOURCE

Product name	EAN (GTIN)	W	lm	Im/w	K	L70 ¹		L×W×H[mm] Ø×H[mm]
BULKHEAD ROUND LIGHT SOURCES – Upgr	rade or replacement light source							
LISOEV 250R 8W 830 840 BLKH	4099854 311918	8	1220	152	3000/4000	70000	120	250×38
LISOEV 300R 15W 830 840 BLKH	4099854 311970	15	2270	151	3000/4000	70000	120	300 × 38

¹t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a) | ² Refer to www.ledvance.com/guarantee for precise conditions

LEDVANCE.COM