

Experts in lightability™

SERIES 20

Decorative LED bulkhead











SERIES 20









IP 65









With quarter-grid (optional)

Timeless square bulkhead luminaire range

This long-time favourite bulkhead, with a straight-edged simple design, is the ideal solution to beautify buildings and to provide general area lighting for commercial developments, retail areas, shopping malls and public buildings. The subtle yet effective option with a quarter-grid cover further enhances your application.

The optional battery back-up version is the perfect solution for loadshedding. It provides four hours of back up lighting, and utilizes a fast-charging inverter, hence it charges up in time for the next loadshedding cycle.

High-quality materials are used to ensure a high ingress protection and non-discolouring diffuser. This, together with the long lifetime of the LEDs, and an easy installation procedure, makes the SERIES 20 the bulkhead of choice.



PUBLIC BUILDING







SPORT AREA

SECURITY

Key advantages

- · Designed and manufactured in South Africa
- · Optional battery back-up for loadshedding
- · Available with wireless control and dimming system, Schréder ITERRA
- · Available with integrated movement sensor
- Operating temperature (Ta): -20°C to +35°C
- Minimum 50,000hrs useful lifetime (L70B10)
- Effective high-power LED, 4000K at a colour rendering index >80
- Ingress protection IP 65
- · Marine grade high-pressure die-cast aluminium base
- · High-impact acrylic diffuser
- 3-year warranty (Terms and conditions apply)

Characteristics

GENERAL INFORMATION

Recommended installation height	2m to 4m
FutureProof	Easy replacement of the photometric engine and electronic assembly on-site
Driver included	Yes
ROHS compliant	Yes
Testing standard	SANS 60598, SANS 62262

HOUSING AND FINISH

Housing	Marine grade high-pressure die-cast aluminium (EN 1706 AC-44300)
Diffuser	High-impact acrylic (*)
Housing finish	Black (RAL 9017), Textured finish
Tightness level	IP 65
Maintenance	Easily accessible

^(*) Suitable for Food & Beverage industry

DIMENSIONS AND MOUNTING

A (mm)	274
B (mm)	274
C (mm)	104
D (mm)	114
Weight (kg)	Standard version: 1.8
	Emergency version: 2.1

ELECTRICAL INFORMATION

Electrical class	EU class I or II
Nominal voltage	230V +3%/-10% - 50Hz
Power factor	> 90% at full load
Electromagnetic compatibility (EMC)	SANS 55015:2013/A1:2015, SANS 61000-3-2:2014, SANS 61000-3- 3:2013, SANS 61547:2009, SANS 62493:2015

OPTICAL INFORMATION

LED colour temperature	4000K (Neutral white 840)
Colour rendering index (CRI)	≥ 80 (Neutral white 840)

OPERATING CONDITIONS

Operating temperature range (Ta)	-20°C to +35°C	

LIFETIME OF THE LEDS @ TQ 25°C

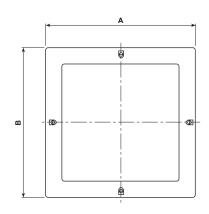
For all versions	50.000h - L70B10
FOR all versions	50.000H - L/08H

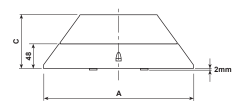
LIFETIME OF THE DRIVER @ TQ 25°C

For all versions 50,000h ≤10% failure rate	For all versions	50,000h ≤10% failure rate
--	------------------	---------------------------

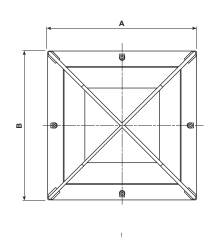
For options and accessories, please turn to page 6.

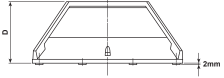
SERIES 20





SERIES 20 with quarter-grid (optional)





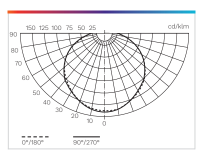
Performance

		Nominal flux (lm) ^(*)	Power consumption (W)	Nominal efficacy (lm/W)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)
Luminaire	Line Current (A)	Typical	Typical	Typical	Typical	Typical
	0.04	1470	9	163	1220	136
SERIES 20	0.06	2070	13	159	1718	132
	0.08	2620	17	154	2175	127
ersion	0.04	1470 / 350 ^(**)	9	163	1220	136
SERIES 20 Battery back-up version	0.06	2070 / 350 ^(**)	13	159	1718	132
Batter	0.08	2620 / 350 ^(**)	17	154	2175	127

Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5%

Light Distribution

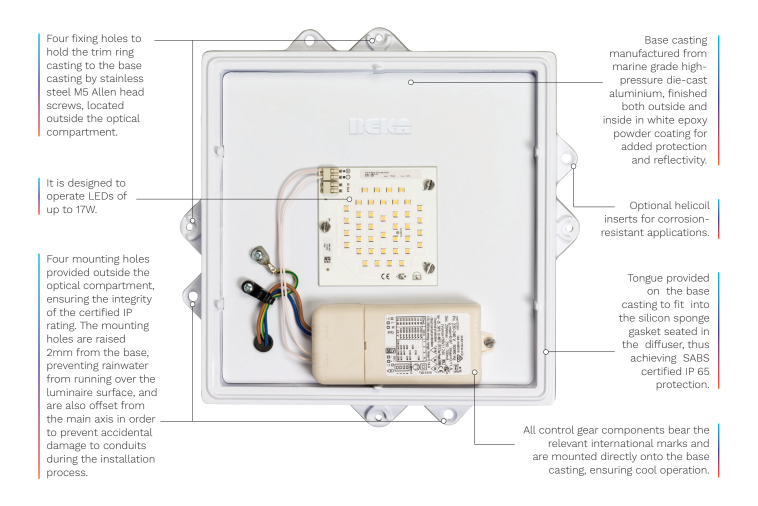
SERIES 20 13W



^(*) The nominal flux is an indicative LED flux @ Ts 85°C based on LED manufacturer's data. The real flux output of the luminaire depends on environmental conditions (e.g. temperature and pollution) and the optical efficiency of luminaire. The type of LED used is subject to change due to the ongoing rapid progress taking place in LED technology.

 $^{^{(**)}}$ Reduced output during battery back-up mode. Battery back-up of 4 hours.

Key Features



Construction Details

The luminaire consists of a marine grade high-pressure die-cast aluminium (EN 1706 AC-44300) base and trim ring, and an opal high-impact acrylic diffuser. It is designed to operate LEDs from 1470lm (9W) to 2620lm (17W).

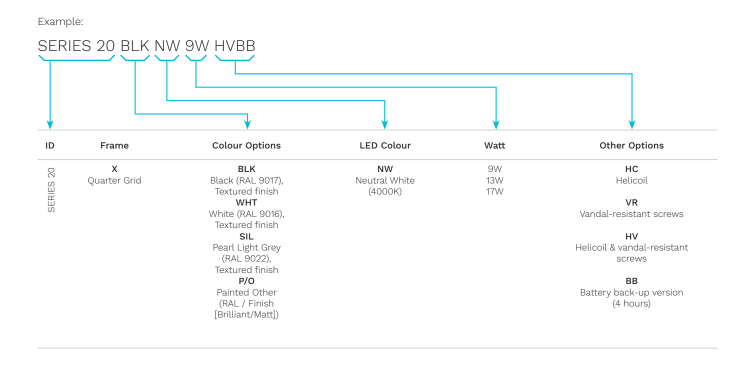
The luminaire bears the SANS 60598-2-1 safety mark. The luminaire has a degree of protection that complies with SANS 60598-2-1.

All base castings are finished both outside and inside in white epoxy powder coating for added protection and reflectivity. It is simple to install due to four mounting holes provided outside the optical compartment through lugs that form part of the base casting. The trim ring casting is mounted onto the base casting by stainless steel M5 Allen head screws, located outside the optical compartment. The fixing holes can be supplied with stainless steel helicoil inserts on request.

An opal non-discolouring high-impact acrylic injection moulded diffuser is used throughout the range. It offers excellent vandal resistance, is highly translucent and will not discolour even when subjected to the harshest UV environments. A silicon sponge gasket is fitted into a special groove in the diffuser to prevent damage to the gasket during installation. It fits snugly over a tongue provided on the base casting, thus achieving the certified ingress protection rating of IP 65.

All external screws, bolts and metals are stainless steel or non-corrosive material. Mains connections are by means of a suitable screw terminal block with a wire clamping contact. The power factor is rated at ≥0,9.

Ordering Information



Custom Options

Correlated colour temperature	3000K (Warm white 830)	
Outheling/Discussing Control	Integrated movement sensor	
Switching/Dimming Control	Integrated Schréder ITERRA	
Emergency	Emergency version 3 hours maintained	
Extras	Adaptor ring for surface wiring	











www.beka-schreder.co.za

Designed and manufactured by BEKA Schréder (Pty) Ltd

