

BEKABULK

Industrial LED bulkhead



BEKABULK



BEKABULK with wireguard



BEKABULK with emergency signage



BEKABULK with eyelid



LOCALLY
manufactured



IP 65

IK 08



Food & Beverage

Key advantages

- Designed and manufactured in South Africa
- Designed to operate LED light sources of 19W without reducing the useful lifetime of up to 50 000 hours, at a lumen depreciation of not more than 20% (L80B10)
- Operating temperature (Ta): -20°C to +40°C
- Effective high-power LEDs, 4000K (Neutral white 740) at a colour rendering index >70
- Corrosion-resistant high-pressure die-cast aluminium
- Injection-moulded high-impact acrylic diffuser
- Powerful lumen package
- Available in a battery back-up version
- Available in Zone 2 and 21/22 versions
- 5-year warranty (Terms and conditions apply)

Characteristics

GENERAL INFORMATION

Testing standard	SANS 60598, SANS 62262, SANS 475
Housing	Marine grade high-pressure die-cast aluminium (EN 1706 AC-44300)
Diffuser	Injection-moulded high-impact acrylic
Housing finish	Telegrey 1 (RAL 7045), Textured finish
Nominal voltage	230V – 50Hz
Operating temperature range (Ta)	-20°C up to +40°C

BEKABULK

Wattage	19W
Nominal flux	3,100lm
Luminaire output flux	2,530lm
Luminaire efficacy	133lm/W
Colour temperature	4000K (Neutral white 740) CRI ≥70
Lifetime of the LEDs @Tq 25°C	50,000h - L80B10
Lifetime of the Driver @Tq 25°C	100,000h ≤10% failure rate



PUBLIC BUILDING



SERVICE STATION



SECURITY LIGHTING



INDUSTRIAL HARBOUR



HAULAGE LIGHTING



INDUSTRIAL HALL



WAREHOUSE



LOADING BAY



MANUFACTURING

BEKA Schröder

Experts in lightability™

SABS
ISO 9001



www.beka-schreder.co.za

Designed and manufactured by BEKA Schröder (Pty) Ltd



LOCALLY
manufactured

2024-04

Copyright © BEKA Schröder (Pty) Ltd – 13 West View Road – Olifantsfontein (South Africa) • The information, descriptions and illustrations herein are of only an indicative nature. Due to advanced developments, we may be required to alter the characteristics of our products without notice. As these may present different characteristics according to the requirements of individual countries, we invite you to consult us.