

NSB Shaft Bottom Light



The NSB Shaft Bottom Light is designed to provide superb light distribution with its specially placed array of LED's and clear polycarbonate lens. The robust water and dust proof design makes the luminaire suitable for underground and surface areas. The NSB Shaft Bottom Light continues the proud heritage of Ramika Projects quality standards.



RAMIKA PROJECTS

NSB Shaft Bottom Light

Applications: Shafts & Wash Bay Lighting.

Housing: Body manufactured from polycarbonate with a UV stabilized smooth clear flame retardant polycarbonate lens. The clear lens allows for maximum 360° light output.

*Housing sealed and non-maintainable.

Steel Cage: Available separately on request.

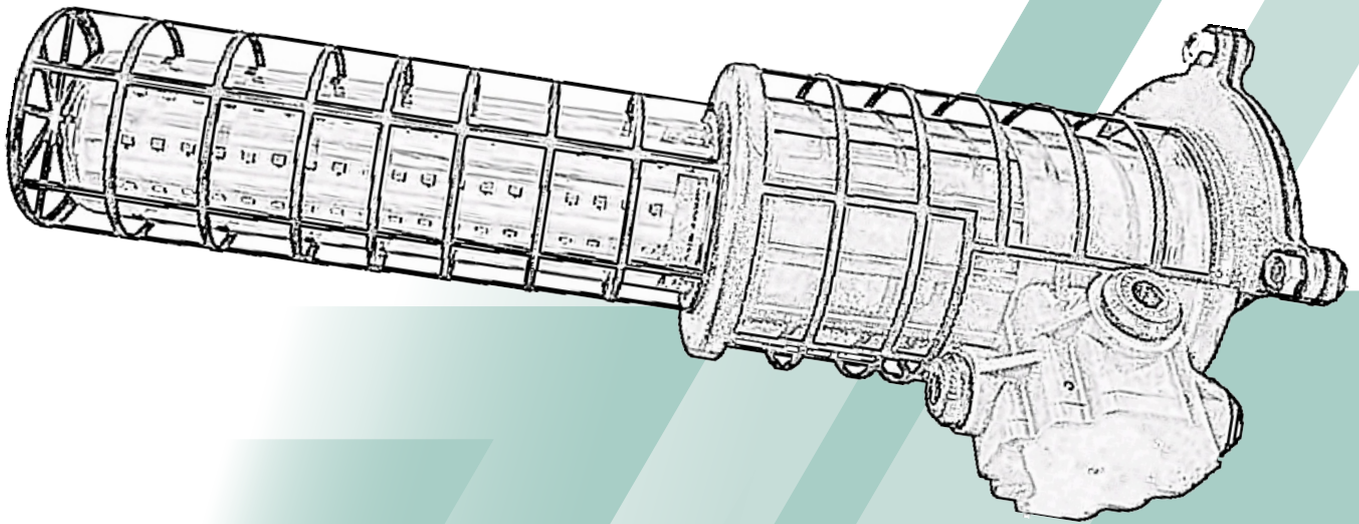
Lamps: 22W LED.

Control Gear:

LED: 12VDC, 24VDC, 24VAC - 32VAC, 50/60Hz

Mounting: The installation is done via a powered IP68 inline connector.

Rated Lifetime: LED Rated 50 000 Hr.



Model Name	NSB Shaft Bottom Light
Rated Wattage(W)	22W
Luminous Efficacy (system)	127lm/W
Luminous Flux (system)	2789lm
Beam Angle	360°
Colour Temperature	6500K
Colour Rendering Index	>Ra80
Rated Voltage	12VDC, 24VDC, 24VAC - 32VAC, 50/60Hz
Ingress Protection Grade	Temporarily Submersible
Power Factor	0,94
Rated Lifetime	>50 000 Hr.
Dimensions	Diameter x L 115x440mm

Ramika Projects reserves the right to change any specification or design without prior notice.

Tel: 010 443 9149 | Email: sales@ramika.co.za | Web: www.ramika.co.za



RAMIKA PROJECTS