

ZONE 2, ZONE 21, 22 HAZARDOUS AREAS



Permit No.
2061/3631



SANS/IEC 60079-15

Permit No.
2061/3630



SANS/IEC 61241-1-1

This luminaire range has a deep drawn stainless steel body, single piece pressed frame and stainless steel clips.

The 4 mm thick lens is clear armour plate glass. Control gear is approved for Zone 2 applications. Available in single and double lamp 18 W, 36 W and 58 W versions.

Explosion Protection

N50/Ex n Ex nA IIC T4

N50/Ex tD Ex tD A21, 22 Ta T4

Ingress Protection: IP66

Nordland (Pty) Ltd PO Box 522 Muldersdrift 1747 Tel (011) 662 4300 Fax (011) 662 4319 Email: cynrl@nordland.co.za	Matelec (Pty) Ltd Unit 13, Magnum Park 108 Bofors Circle Epping 2, Cape Town 7460 Tel (021) 534 9544 Fax (021) 534 7132 Email: rushana@matelec.co.za	Afrilite cc Unit 10, Rossmead 14 Malone Road Westmead Industrial Park Pinetown 3610 Tel/Fax (031) 701 1119 Email: afrilite@mweb.co.za	Farad Agencies 7 Sinclair Avenue Bonnie Doom, East London P.O. Box 15015 Beacon Bay, 5205 Tel.+27043 735 2044 farad@iafrica.com	Indonesia PT. Raphita Jaya Mandiri Jl Baturaden Raya No 135 Block IV/Utara Perumahan Bumi Bekasi Baru, Pengasinan, Bekasi 17115 Tel (62) 021-8 24 26143 Fax: (62) 021-8 24 26152
--	---	--	--	--

Control Gear Tray: The white epoxy powder coated gear tray carries the control gear and lampholders, and is also designed to act as a reflector. Two nylon cords allow the gear tray to be suspended from the body during installation and service.

Body: The single piece deep drawn body may not be drilled on site.

Clip: Double acting. Stainless steel clips.

Lens: 4 mm thick clear tempered plate glass.

Gasket: Extruded silicone one piece gasket.

Lens Frame: Pressed from a single piece sheet without joining welds and with extra wide ends for increased rigidity.

Frame Suspension: The lens frame is suspended from two points along one side of the body to allow the glass frame to swing open during lamp change and servicing.

Control Gear: Electronic control gear to comply with Ex nA requirements. Single and double lamp versions available, with end of lamplife protection. Terminal block is rated 4 mm².

Cable entry: 20 mm entry provided for a gland, a special threaded boss can be welded in for positive sealing. Corrosion resistant glands are recommended for use with stainless steel light fittings. Any change of gland on site invalidates the Certification.

Entries: Single entry standard, twin entry a special order.

Emergency mode: Solid state inverter/chargers and Zone 2 application (available as a maintained unit only).

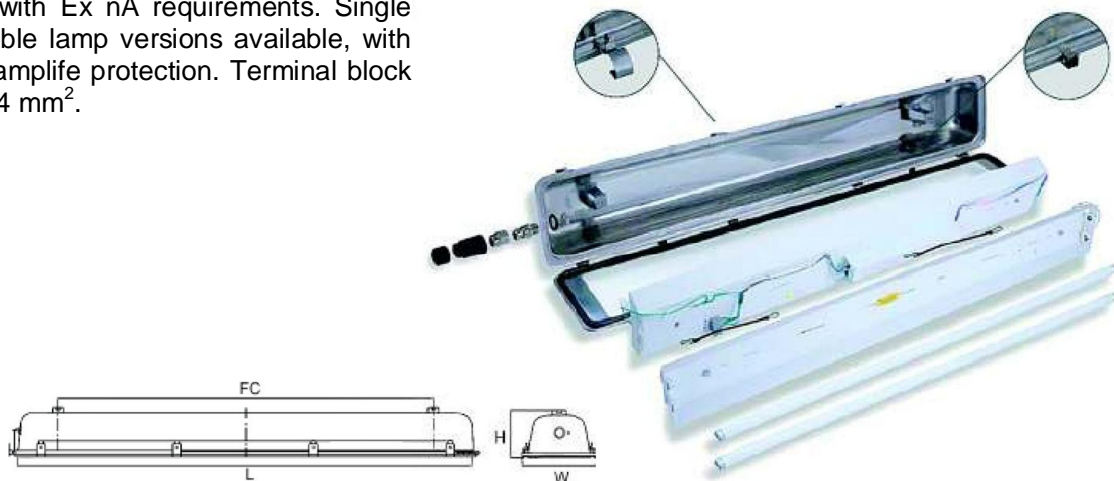
Fixing: 8 mm threaded nut welded into the rear mounting brackets, allow for either a bracket, or pole clamps.

Stainless Steel Grade: 304

Marine Grade: 316 on special order only

Note: N50 luminaires are available with single and double fluorescent lamps.

For temperature classifications, refer to Table 1 in the Technical Section of the catalogue.



Catalogue Numbers	Dimensions (mm)				No. Lamps (W)	No. Clips	Mass (kg)	Catalogue Numbers Zone 21, 22
	L	W	H	FC				
Zone 2 N50 218 W/Ex n	790	219	135	490	2x18 W T8	6	7.3	N50 218 W/Ex tD
N50 236 W/Ex n	1370	219	135	1100	2x36 W T8	8	10.9	N50 236 W/Ex tD
N50 258 W/Ex n	1670	219	135	1195	2x58 W T8	10	11.9	N50 258 W/Ex tD
Emergency								
N50 218 W/Ex n/Em	790	219	135	490	2x18 W T8	6	8.5	N50 218 W/Ex tD/Em
N50 236 W/Ex n/Em	1370	219	135	1100	2x36 W T8	8	11.2	N50 236 W/Ex tD/Em
N50 258 W/Ex n/Em	1670	219	135	1195	2x58 W T8	10	12.2	N50 258 W Ex tD/Em