



**NORDLAND
LIGHTING®**



Management System
ISO 9001:2015
www.nordl.com
ID: 810697029



NMFP LEDEX Modular Flood

Zone 1 / 2 / 21 / 22

OVERVIEW

The NMFP LEDEX Modular LED Floodlight, is an extremely robust IP66, IK08 luminaire designed to withstand the harshest outdoor applications. Manufactured in high pressure die cast LM 6 grade aluminium with a powder coated finish, tempered glass lens making it ideal for both inland and coastal conditions particularly where exposed to salt spray and coastal fog. The key features of these units are as follows.

Each standalone module emits a very high lumen output. Modules can be bracketed together in various arrays to make a multi module unit that

produces the lumens required for any application. The high output LED chips are offered in a colour temperature of 5000K

The luminaires are supplied standard with a programmable Driver with 4kV surge protection.

The use of the programable driver provides the opportunity to maximise on energy efficiency and extend the useful lives of the products well beyond the normal expected lifetime, a feature that is not only environmentally appropriate, but also especially important where maintenance is difficult.

Applications include hazardous lighting, high mast lighting, port lighting, security lighting, facility lighting, as well as in general floodlighting both in inland and coastal areas.

On request, the luminaire can be supplied with a wire guard.

APPLICATIONS



INDOOR
AREAS



OUTDOOR
AREAS



SPORTS
FACILITIES



INDUSTRIAL
ENVIRONMENT



MINING AND
SURFACE AREAS



OIL AND GAS



WASHBAYS



HAZARDOUS
AREAS

MODULAR • INDUSTRIAL • FLOODLIGHT

PERFORMANCE

Model Name	NMFP LED	NMFP LED	NMFP LED	NMFP LED
Wattages	100W	200W	300W	400W
Nominal Lumens	11 960lm	23 920lm	35 880lm	47 840lm
System Lumens	10 400lm	20 800lm	31 200lm	41 600lm
System efficacy lm/W	104lm/W	104lm/W	104lm/W	104lm/W

LED AND OPTICS

Optics	120
Expected lifetime	>100000
L70 rating	>102000 @25C
Colour Rendering Index RA	>80
Colour Temperature	5000K
IES Files	Nordland can provide custom wattage IES files on request on both the normal and EX fittings.

ELECTRICAL AND OPERATING

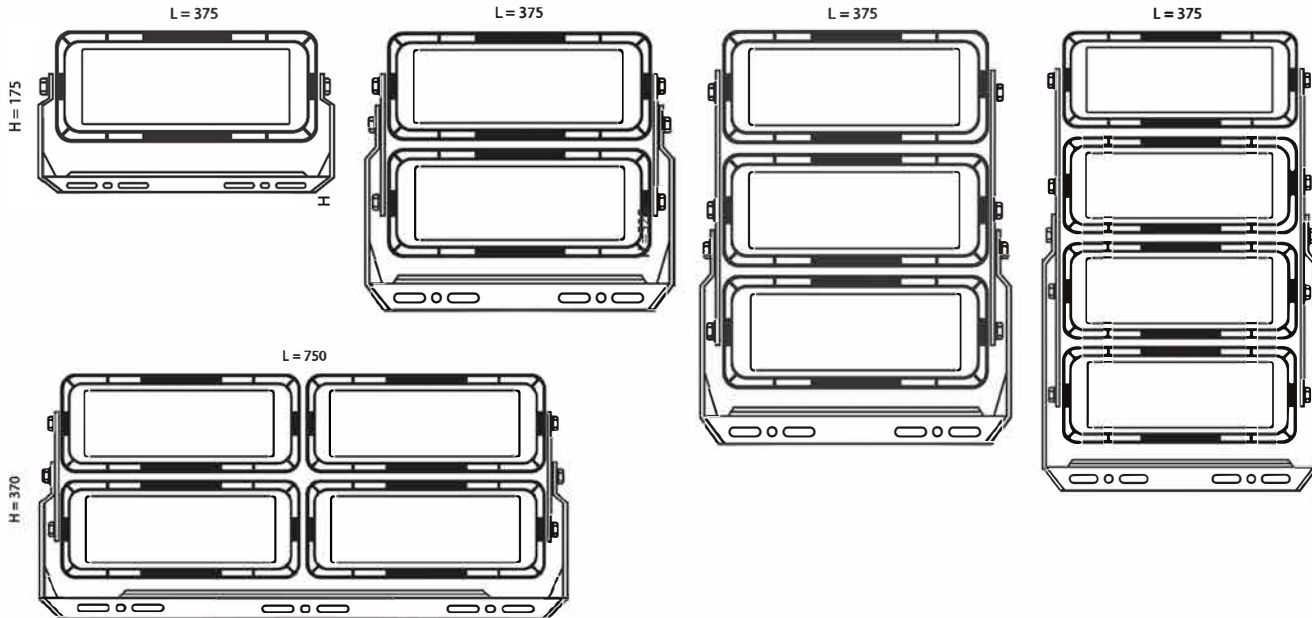
Driver	Ex approved Programmable Constant Current
Operating temperature	-20°C to +40°C
Input voltage/Frequency	220 - 240VAC \pm 10%, 50/60Hz
Input Current	0,490 @100W; 0,980 @200W, 1,470 @300W; 1,960 @400W
Power Factor	>0.96
Surge Protection	4kv L/N to PE, 2kv L to N

PRODUCT MATERIALS AND INSTALLATION

Housing	High Pressure Die cast LM6 Aluminium, Powder coated
Lens	Tempered Glass
Gasket	Rubber silicone cemented into groove
Finish	Powder Coated Black
Ingress Protection	IP66
IK Rating	IK08
Mounting Options	Flood Trunnion arm standard, Wall, Pole, Ceiling mounts optional

CERTIFICATIONS. STANDARDS	MASC S/24-2042X	
ZONE 2	Ex eb mb IIC T4 Gb	Complies to SANS 60598-1
ZONE 21 and 22	Ex tb IIIC T135°C Db	

DIMENSIONS



DIMENSIONS AND PACKAGING

Model	NMFP LED	NMFP LED	NMFP LED	NMFP LED	NMFP LED
Wattage	100W	200W	300W	400W	400W
Dimensions mm (LxWxH)	375x175x160	375x370x160	375x525x160	375x740x160	750x370x160
Weight Kg (Unit / packaged)	3.9 / 4.1	7.8 / 8	11.7 / 11.9	15.6 / 15.8	15.6 / 15.8

PHOTOMETRIC PERFORMANCE:

As photometric data and IES files differ according to the selected optics and wattages, these are available on request

LIGHTING DESIGN SERVICES:

On request we can do lighting design for your application.

WARRANTY:

Luminaire: 5 years

52 Fransen str, Chamdor
PO Box 2465
Noordheuwel Ext 4
1756
South Africa

T: 010 442 2809
E: sales@nordland.co.za
W: www.nordland-lighting.com

