

InoxoLUME® N50



The InoxoLUME® N50 luminaire is a high specification version of the InoxoLUME range, suitable for use in hazardous areas.

The InoxoLUME N50 is equipped with specially designed and approved components and control gear, in full compliance with the appropriate national

hazardous area classification standards. N50 control gear type: Ex n rated fully encapsulated electronic ballast and three-way terminal block.

InoxoLUME N50 lights must be installed and used in accordance with the national requirements imposed on equipment of this type of luminaire.

Hella InoxoLUME N50 lights comply with SABS 970, SABS 969 and EN 50021-99.

Product features

- Stainless steel body (Grade 304)
- Toughened safety glass lens (4mm)
- Painted steel gear tray
- Captive stainless steel spring clips
- Nylon lanyard
- Silicone seal
- Multiple fixing options available
- Semi electronic control gear
- Fused terminal block
- M20 gland entry
- IP6K6
- IEC 60598-2-1 compliant
- Ex n Class IIc Zone 2 T4
- DIP Zone 21,22

InoxoLUME N50

Lamp Type 26mm linear	Running Current (240V AC)	Circuit load
2 by 18W	0.16A	37W
2 by 36W	0.32A	72W

Description Part No.

N50 IP66 Weatherproof Zone 2 Stainless Steel Fluorescent Twin Lamp

N50 218 **HMN50218-240**

(2 x 18W Lamps)

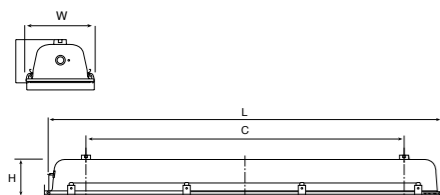
N50 236 **HMN50236-240**

(2 X 36W Lamps)

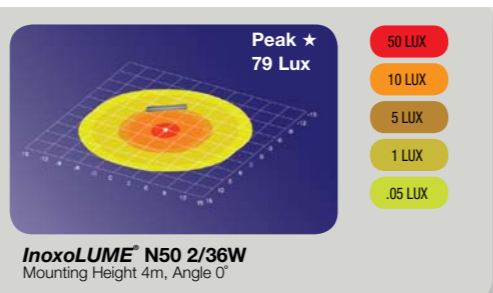


Spare Parts

- 9.HMN045 Surface Mount Bracket
- 9.HMN046 Mounting Hooks
- 9.HMN047 Pole Mounting Clamps
- 9.HMN054 N50 Gear Tray 218/240
- 9.HMN055 N50 Gear Tray 236/240



Refer to Page 65 for Dimensions



The InoxoLUME® N60 luminaire is an even higher specification InoxoLUME range suitable for use in hazardous areas.

The InoxoLUME N60 is equipped with specially designed and approved components and control gear, in full compliance with the appropriate national

hazardous area classification standards.

N60 control gear type: Ex d rated fully encapsulated electronic ballast, Ex e rated terminal block, and special G13 single lead bi-pin lamp holders.

Hella InoxoLUME N60 lights comply with IEC 60079-0 and IEC 60079-7.

Product features

- Stainless steel body (Grade 304)
- Toughened safety glass lens (4mm)
- Painted steel gear tray
- Captive stainless steel spring clips
- Nylon lanyard
- Silicone seal
- Multiple fixing options available
- Ex d electronic control gear
- Fused terminal block
- M20 gland entry
- IP6K5
- IEC 60598-2-1 compliant
- Ex ed Class IIc Zone 1&2 T4

InoxoLUME N60

Lamp Type 26mm linear	Running Current (240V AC)	Circuit load
2 by 18W	0.16A	37W
2 by 36W	0.31A	72W

InoxoLUME® N60



Description Part No.

N60 IP66 Weatherproof Zone 1 Stainless Steel Fluorescent Twin Lamp

N60 218 **HMN60218-240**

(2 x 18W Lamps)

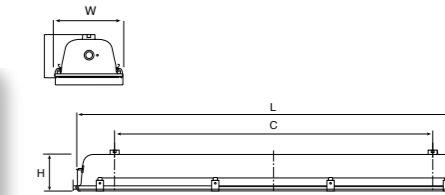
N60 236 **HMN60236-240**

(2 X 36W Lamps)



Spare Parts

- 9.HMN045 InoxoLUME Surface Mount Bracket
- 9.HMN046 InoxoLUME Mounting Hooks
- 9.HMN047 InoxoLUME Pole Mounting Clamps
- 9.HMN057 InoxoLUME N60 Gear Tray 218/240
- 9.HMN058 InoxoLUME N60 Gear Tray 236/240



Refer to Page 65 for Dimensions

