

## JBP



**ZONE 2 VAPOURPROOF:** luminaire range has a GRP body, polycarbonate injection moulded lens with linear prisms, with stainless steel clips. Control gear is approved for Zone 2, 21 and 22 applications. Available in single and double 18W, 36W and 58W versions. **IP65 and IP66.**

## N50



**ZONE 2 CORROSION RESISTANT:** Available in 304 and 316 marine grade stainless steel. Luminaire range has a deep drawn stainless steel body, single piece pressed frame and stainless steel clips. 4 mm thick clear armour plate glass. Electronic Control Gear and LED driver are approved for Zone 2 applications. Available in single and double lamp 18W, 36W and 58W versions. Lens wire guard is available as an optional extra. **IP66.**

## N50HID



**ZONE 2 CORROSION RESISTANT:** Available in 304 and 316 marine grade stainless steel. 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. Mounted on a gear tray, comprising the 150W HPS choke, Power Factor correction capacitor and ignitor with thermal cutout which protects the choke, and prevents the possibility of sparking during lamp change. **IP65.**

## NHP/NHDP Highbay



**ZONE 2 HIGHBAY:** control gear housing in GRP. Suspension hooks carry the weight of the luminaire. Die cast aluminium lampholder assembly. The high purity bright anodised spun aluminium reflector incorporates a heat tempered armour plate glass carried in a silicone seal. This is spun into the reflector to form an integral unit. **IP66.**



**ZONE 2 HIGHBAY:** control gear housing in GRP. Suspension hooks carry the weight of the luminaire. Die cast aluminium lampholder assembly. 4 mm thick armour plate glass with polycarbonate shield spun into the polished reflector. Applications: Food industry, Tissue Production. **IP66.**

## NGBP LED



**LED ZONE 2 BULK HEAD:** High Pressure Die Cast Aluminium body and frame supplied with stainless steel clips. 4 mm thick clear armour plate glass. The LED modules and control gear are approved for Zone 2 applications. Circuit watts 35W and 54W. **IP65.**

## NFP



**ZONE 2 FLOODLIGHT:** luminaire consists of two parts. An exterior control-gear box and a separate lampholder/reflector compartment. The two units are assembled together to form an integral unit. Extreme temperature rises are limited by the separation of control gear and lamp. Lamps options are mercury vapour, metal halide, and high pressure sodium. **IP66.**

## HL1 LED Ex-Proof Lighting



**ZONE 2 LINEAR FITTING:** Ex-Proof linear luminare are for use in locations such as Zone 2 & 22. Circuit watts 35W and 75W; > 60 000 hr rated life expectancy, Ambient temperature -40°C ~ +55°C. Luminous Efficacy 130lm/W. Emergency option available. **IP 66**