# Gamma Floodlight

The Gamma is a high output LED floodlight is designed for use in Zone 2, 21 & 22 hazardous areas. The compact design and flexible mounting allows the Gamma to also be used as a lowbay.

#### Key Features:

- High performance LED module providing uniform and crisp white light.
- Stainless steel construction to ensure extended life in harsh conditions
- Control gear with thermal cut-off protection to maintain LED life
- 5-year complete system warranty

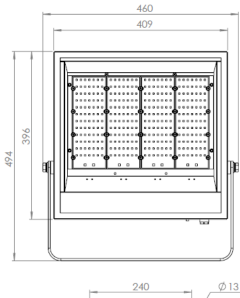


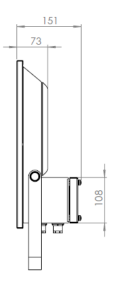
### Luminaire Ratings

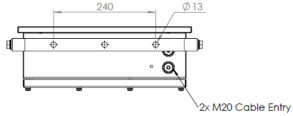
Product	Colour	Lumen Output (lm)	Power (W)	Temp Class and Surface Temp				Weight
Reference	Temperature (K)			Tamb	55 °C	C Tamb 40 °C		(kg)
LX2GAM2LB40	4,000	13,674	96	Т3	T100°C	T4	T85°C	13

### **Standard Specifications**

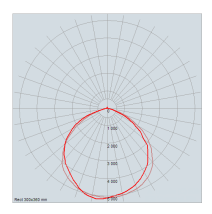
<sup>\*</sup> Refer to luminaire rating table for T & ambient







## **Photometrics**





# Options

M25	M25 cable entries (other thread types available on request)	
70C	High ambient version suitable for +70°C operation	
OPT	Diffused optic to reduce glare	

Add the required suffix to the product reference.

Example: LX2GAM4LB57M25 = Zone 2, LED floodlight with M25 entries

#### Accessories

LX4GAM-PM1	Pole mounting bracket – 316 SS (to suit Ø35 to Ø50mm spigot)
LX4GAM-WG	Wire guard – 316 SS

ABDS0129 – Rev 01 Release Date: 08/12/2025