



### Product Description

The Galaxy range of floodlights are a durable, robust temporary light able to operate within harsh and demanding environments. The CFL version provides a soft, daylight balanced output of 2500 lumens with a service life of 10,000 hours. The LED version provides an excellent, daylight balanced output of 4000 lumens with a service life of 35,000 hours.

The floodlights can be powered with a supply between 110V and 264V. A length of SY cable is supplied up to 10M with an industrial standard IP44 plug and 10M extensions are available upon request. The light utilises a universal bracket for all of the mounting options, of which include: magnet, scaffold, wall and floor stand. This gives the light full flexibility. The trademark of the LED version is that it can be linked into a series of 10 lights from one 16A supply with separation distances of up to 5M between modules.

Built from high pressure, die-cast aluminium the light is capable of withstanding demanding industrial environments, inclusive of areas containing NORM. The light-head is an IP68 rated enclosure ensuring protection against the ingress of dust and water jets from all angles and is complete with a 3mm thick UV resistant, ductile, polycarbonate lens.



Galaxy CFL

Magnet Mount

Scaffold Mount

Wall Mount

Floor Stand

Galaxy LED

TECHNICAL DATA		
Model:	Galaxy CFL	Galaxy LED
Output (Lumens):	2500	4000
Power:	2x 18W CFLs	30x 1W LEDs
Operation (Hours):	Continuous	
Weight (kg):	2	1.5
Ingress Protection:	IP68	
Ambient Temperature (°C):	-20 to +40	
Colour Temperature (K):	2700	4000
Service Life (Hours):	10,000	35,000
Operating Voltage (V ac):	110 to 264	

BME Nitech Ltd.

T: 01424 852788 E: sales@bmenitech.co.uk W: www.bmenitech.co.uk

Registered Office: 37 Albert Street, Aberdeen, AB12 1XU Registered in Scotland, Company no. SC 511494 VAT Registration: 123343255