



# BluesSystem

Controllable Performance  
Working Lights



Straight forward thinking

# BluesSystem

## Controllable Performance Working Lights

### Features

- IP67
- Conduit Mounting
- Beam Fitting available in
  - 2.5°, 5°, 10°, 20°, 50°
- Dome Fitting available in
  - Frosted finish
  - Opaque finish
- Mains and Low Voltage
- Dimmable (LV Only)
- Over 10 years Maintenance free
- Controllable Power Supplies
- Battery Back up Power supplies
- Light spill masking accessories available
- Any Colour available

# BluesSystem dimmable

Performance working lights for the theatre and event industry.

Various luminaire colour options available throughout the range.

## BlueDome

**BlueDome** is an omnidirectional, dimmable LED fitting suited to low level applications, like stairwells, lobbies, wing spaces and seating areas. An optional Cowl is available for controlling light spill.



### BlueDome

Available in opaque or frosted clear finish.

## BlueBeam

**BlueBeam** is a directional dimmable LED fitting suited to high level installations, typically loading galleries, upstage crossovers, scene docks and under fly floors. BlueBeams are available in 2.5, 5, 10, 20 or 50 degree Beam Angles making illumination from 10ft to 50ft possible.



### BlueBeam

Available in five different beam angles.

## BluesSystem Connection examples.

GDS Six Zone Rack Mount PSU



# MainsSystem non-dimmable

Mains voltage performance working lights.

Various luminaire colour options available throughout the range.

## MainDome

**MainDome** is an omnidirectional 80C-240V LED fitting suited to low level applications, like stairwells, lobbies, wing spaces and seating areas. An optional Cowl is available for controlling light spill.



### MainDome

Available in opaque or frosted clear finish.

## MainBeam

**MainBeam** is a directional 80C-240V LED fitting suited to high level installations, typically loading galleries, upstage crossovers, scene docks and under fly floors. MainBeams are available in 2.5, 5, 10, 20 or 50 degree Beam Angles making illumination from 10ft to 50ft possible.



### MainBeam

Available in five different beam angles.

## MainsSystem Connection examples.

80 - 240  
VOLTS AC

LIVE  
NEUTRAL  
EARTH



## Controllers & Accessories for low voltage systems

A comprehensive range of Controllers and Accessories are available to simplify and compliment the installation options of the Blues System range.

Wall mount 1 zone switched  
Wall mount 1 zone DMX  
Wall mount 6 zone, switched  
Wall mount 6 zone, 0-10  
Wall mount 6 zone, DMX  
Rack mount 6 zone, switched  
Rack mount 6 zone, 0-10  
Rack mount 6 zone, DMX  
Wall mount 1 zone, battery backup 17AH

The fittings can be installed from an external supply in a number of ways. If the units are to be on, simply connect the CTRL terminal to the PWR terminal at the light fitting. If the unit is to be switched, a switch circuit can be placed between the CTRL and the PWR terminal. The BS-DM1 (dimming pot) can be wired into the circuit for full dimming control. Dimming available on Blues System only.

BS-BC Light Spill Control  
Cowl (Beam/Dome)



BS-EL  
Eyelid Light Baffle (Dome)



## Conduit mounting



For further information please contact:

**Head Office UK**

Unit 13 · Riverside Business Park  
St Annes Road · Bristol · BS4 4ED · UK

**Tel:** +44 (0)117 325 0063

**Fax:** +44 (0)117 971 6202

**E-mail:** [info@gds.uk.com](mailto:info@gds.uk.com)



[www.gds.uk.com](http://www.gds.uk.com)