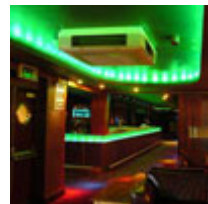
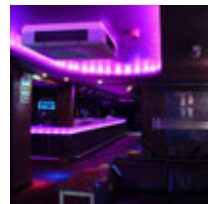


# inSTYLE



Home Page

Products

Dealers



The Instyle Hi Lux Optic RGB Downlighter consists of 3 high powered 1 watt [Cree](#) x lamp 7090 Led [Cree](#) leds lead the industry in brightness and efficiency for solid state lighting applications. Add to this way precision optic with clip on beam angle lens then you have a product at the top of its class.

Full colour mixing can be achieved by using the DMX addressable power supply IND36 colour drive

For ease of installation there are 2 RJ45 sockets fitted to the back of the fitting and are easily linked together using cat 5 cable with RJ45 male connectors.

Each fitting comes complete with a chrome MR16 Mounting kit.

## DIMENSIONS

Diameter: 50 mm

Depth: 60 mm

CONSTRUCTION: precision aluminium

INSTALLATION METHOD: MR16 Standard Housing Compatible

FLAMMABILITY: 94v-0 flame class rating

The Instyle Hi Lux Optic RGB IP 67 In ground uplighter consists of 3 high powered 1 watt [Cree](#) xlamp 7090



Leds.

**Cree** leds lead the industry in brightness and efficiency for solid state lighting applications. Add to this a 3 watt precision optic with clip on beam angle lens then you have a product at the top of its class.

Full colour mixing can be achieved by using the DMX addressable power supply IND36 colour driver.

For ease of installation there are 2 RJ45 sockets fitted to the back of the fitting and are easily linked together using cat 5 cable with RJ45 male connectors.

#### DIMENSIONS

Diameter:	90 mm
Depth:	130 mm
CONSTRUCTION:	precision aluminium / steel outer casing
INSTALLATION METHOD:	IP 67 In Ground Housing
FLAMMABILITY:	94v-0 flame class rating

#### TECHNICAL SPECIFICATION.

INPUT VOLTAGE:	48 VOLTS DC
MAXIMUM POWER CONSUMPTION:	4.2 WATTS
POWER/ DATA CONNECTION:	RJ45 8 WAY
POWER SUPPLY:	IND36 Colour Driver
OPERATING AMBIENT TEMPERATURE RANGE:	-20c/+40c
OPERATING TEMPERATURE:	+50c @ ambient 25c
COOLING SYSTEM:	conductive cooling system
OPTICAL SYSTEMS AVAILABLE:	6 degree, 25 degree
TYPICAL LUMEN MAINTENANCE:	70% @ 50,000 hours
LED LIFE EXPECTANCY:	minimum 50,000 hours