



## **Linear Facade Lighting**

Halonix - Linear Facade Lighting is a perfect solution for lighting up the vertical and horizontal linear surfaces of beautiful façades of an Architectural Building. Is especially designed to highlight the walls, columns or window spaces. Uses less space and creates maximum impact with various permutations of symmetric and asymmetric beam angles. It provides a seamless effect with its lens based and diffused solutions. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX or ON-OFF.

#### LWW1

Power Consumption 18W-80W

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

15°X30°/10°/30°/60° Beam Angle

Asymmetric on Request

24V DC Input Voltage Efficacy On Request Extruded Aluminium Material

IP66 / IP67 IP Rating Control DMX/On-Off Toughened Glass Cover

**IK Rating** 

1000 mm (Custom Length On Request) Length



#### LWW2

**Power Consumption** 18W-80W

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

15°X30°/10°/30°/60°

Beam Angle Asymmetric on Request

24V DC Input Voltage Efficacy On Request

Extruded Aluminium Material IP Rating IP66/IP67

DMX/On-Off Control Toughened Glass Cover

IK07 **IK Rating** 1000 mm Length

(Custom Length On Request)



#### LWW3

Power Consumption 18W-80W

2700K/3000K/4000K/5700K/RED/ Color Temperature GREEN/BLUE/AMBER/RGBW

15°X30°/10°/30°/60° Beam Angle Asymmetric on Request

Input Voltage 24V DC Efficacy On Request Extruded Aluminium Material

IP Rating IP66/IP67 DMX/On-Off Control Toughened Glass Cover

**IK Rating** IK07 1000 mm Length

(Custom Length On Request)





## LWW4

Power Consumption 18W-54W Led Mono Led

2700K/3000K/4000K/ 5700K/RGBW Color Temperature

Beam Angle 15°X30°/10°/30°/60°/90°

Input Voltage DC 24V Efficacy On Request

Extruded Aluminimum Material

IP Rating IP66

DMX/On-Off Control Toughened Glass Cover





## **Rectangular Flood Lighting**

Halonix- Rectangular Flood Lighting is a perfect creating for lighting fixture designed to illuminates large areas. They are commonly used for Outdoor application like security lighting, stadium lighting, and architectural lighting. Flood light mounts can be mounted on Poles or walls are available in various type , including halogen, Led and metal halide. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX and ON-OFF. They provide a bright, even light that's great for reducing shadows and enhancing visibility.

#### FLRE1

50W -100W **Power Consumption** 

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60°

Asymmetric on Request

Integral / Non Integral Driver

Efficacy On Request

Material Die Cast Aluminium

IP Rating IP66

Control DMX/On-Off Toughened Glass Cover

IK07 IK Rating



#### FLRE2

Power Consumption 100W -400W

Color Temperature 2700K/3000K/4000K/5700K/ RED/GREEN/BLUE/AMBER/RGBW

10°/25°/30°/60°

Beam Angle Asymmetric on Request

Driver Integral / Non Integral

Efficacy On Request

Die Cast Aluminium Material

IP66/IP67 IP Rating DMX/On-Off Control Cover Toughened Glass

**IK Rating** Ik07



#### FLRE3

100W -400W Power Consumption

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60°

Asymmetric on Request Integral / Non Integral

Driver Efficacy On Request

Die Cast Aluminium Material

IP Rating IP66/IP67

Control DMX/On-Off Cover Toughened Glass





### FLRE4

Power Consumption 100W -180W

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60°

Asymmetric on Request

Driver Integral / Non Integral

Efficacy On Request

Material Die Cast Aluminium

IP66/IP67 IP Rating DMX/On-Off Control Cover Toughened Glass

Ik07 **IK Rating** 



#### FLRE5

100W -400W **Power Consumption** 

Color Temperature 2700K/3000K/4000K/5700K/ RED/GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60°

Asymmetric on Request

Driver Integral / Non Integral

Efficacy On Request

Material Die Cast Aluminium

IP Rating IP66/IP67 DMX/On-Off Control Cover Toughened Glass

IK07 **IK Rating** 



#### FLRE6

Driver

Power Consumption 20W -50W

2700K/3000K/4000K/5700K/ Color Temperature RED/GREEN/BLUE/AMBER/RGBW

10°/25°/30°/60°

Beam Angle Asymmetric on Request

Non Integral

Efficacy On Request

Material Die Cast Aluminium

IP Rating lp66

DMX/On-Off Control

Toughened Glass Cover

IK07 **IK Rating** 

## **DIRECT LENS FLOOD LIGHT SERIES**

#### FLDL1

20W-50W **Power Consumption** 

Color Temperature 2700K/3000K/4000K/5700K/RGBW

10°/30°/60°/90° Beam Angle Integral/Non Integral Driver Die Cast Aluminium Material

IP Rating IP66

On Request Efficacy DMX/On-Off Control Direct Lens Cover IK07 **IK Rating** 



#### FLDL2

Power Consumption 60W-100W

Color Temperature 2700K/3000K/4000K/5700K/RGBW

10°/30°/60°/90° Beam Angle Driver Integral/Non Integral Die Cast Aluminium Material

IP Rating IP66 On Request Efficacy DMX/On-Off Control Direct Lens Cover

**IK Rating** IK07



#### FLDL3

Power Consumption 100W-300W

2700K/3000K/4000K/5700K/RGBW Color Temperature

Beam Angle 10°/30°/60°/90° Integral/Non Integral Driver Die Cast Aluminium Material

IP Rating IP66

Efficacy On Request Control DMX/On-Off Direct Lens Cover IK Rating IK07







# **Round Flood Lighting**

Halonix-Round Flood Lighting is an architectural light fixture that perfect creating for lighting fixture designed to illuminates large areas. They are commonly used for Outdoor application like security lighting, stadium lighting and architectural lighting. Flood light mounts can be mounted on Poles or walls are available in various type, including halogen, Led and metal halide. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX and ON-OFF. They provide a bright, even light that's great for reducing shadows and enhancing visibility.

#### FLRO1

Power Consumption 24W-180W

Color Temperature 2700K/3000K/4000K/5700K/RGBW

Beam Angle 10/25°/30/45/60 Degree
Driver Integral/Non Integral
Material Die Cast Aluminium

IP Rating IP66

Efficacy On Request

Control DMX/On-Off

Cover Toughened Glass

IK Rating IK07



#### FLRO2

Driver

Power Consumption 90W-250W

Color Temperature 2700K/3000K/4000K/5700K/RED/ GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60°

Asymmetric on Request Integral/Non Integral

Material Die Cast Aluminium

IP Rating IP66/IP67
Control DMX/On-Off
Cover Toughened Glass

IK Rating IK07



#### FLRO3

Driver

Power Consumption 20W -80W

Color Temperature 2700K/3000K/4000K/5700K/RED/ GREEN/BLUE/AMBER/RGBW

Integral/Non Integral

Beam Angle 10°/25°/30°/60°

Asymmetric on Request

Material Die Cast Aluminium

IP Rating IP66/IP67

Control DMX/On-Off

Cover Toughened Glass

IK Rating IK07





# **Spot Lights**

Halonix-Mini Flood Lighting is a perfect creating for lighting fixture designed to illuminates large areas. They are commonly used for Outdoor application like security lighting, stadium lighting and architectural lighting. Flood light mounts can be mounted on Poles or walls are available in various type, including halogen, Led, and metal halide. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX and ON-OFF. They provide a bright, even light that's great for reducing shadows and enhancing visibility.

### SLRO1

6W/12W/18W Power Consumption

Color Temperature 2700K/3000K/4000K/5700K/RGBW

Beam Angle 15°/30° DC 24V Input Voltage Efficacy On Request

Die Cast Aluminium Material

IP Rating IP66

DMX/On-Off Control Toughened Glass Cover

IK07 IK Rating



### FLSQ1

Power Consumption 12W/15W/18W and 20W Color Temperature 2700K/3000K/4000K/5700K/

> RED/GREEN/BLUE/AMBER/RGBW 3°/10°/20°/30°/60°

Beam Angle Asymmetric on Request

DC 24V Input Voltage Efficacy On Request Material Die Cast Aluminium

IP Rating IP66

DMX/On-Off Control Toughened glass Cover





# **Neon Flex Strip Lights**

"Halonix Neon Flex strip lights are weather-resistant, flexible LED lighting solutions specifically designed for exterior environments. Encased in waterproof silicone, PVC or polyurethane jackets, these lights offer durable, low-profile illumination suitable for both decorative and functional outdoor applications. They provide excellent accent lighting, path lighting, or highlighting of architectural features and are popular in landscaping, signage, façade lighting, bridges, stairways, and garden perimeters. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX and ON-OFF.

### **NEON FLEX**

Control

Power Consumption 5W/10W/15W/18W

Led LED Strip

Color Temperature 2700K/3000K/4000K/5700K/RGBW

DMX/On-Off

Beam Angle Diffused
CRI 70
Input Voltage DC 24V
Efficacy On Request

Material Flexible PCB IP Rating IP66

Cover Silicon





# **Ground Burial Light**

Halonix Ground Burial Light are outdoor luminaries designed to be installed directly into the ground, flush with the surface. These lights are primarily used for architectural highlighting, landscape lighting, and safety illumination in pathways, driveways, gardens, building façades and other outdoor environments. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX or ON-OFF.

## **GROUND BURIALS**

 Power Consumption
 12W/15W/18W/20W/24W/30W

 Color Temperature
 2700K/3000K/4000K/5700K/

RED/GREEN/BLUE/AMBER/RGBW

Beam Angle 10°/25°/30°/60° Asymmetric on Request

Driver Integral / Non Integral

Material Die Cast Aluminium

IP Rating IP66

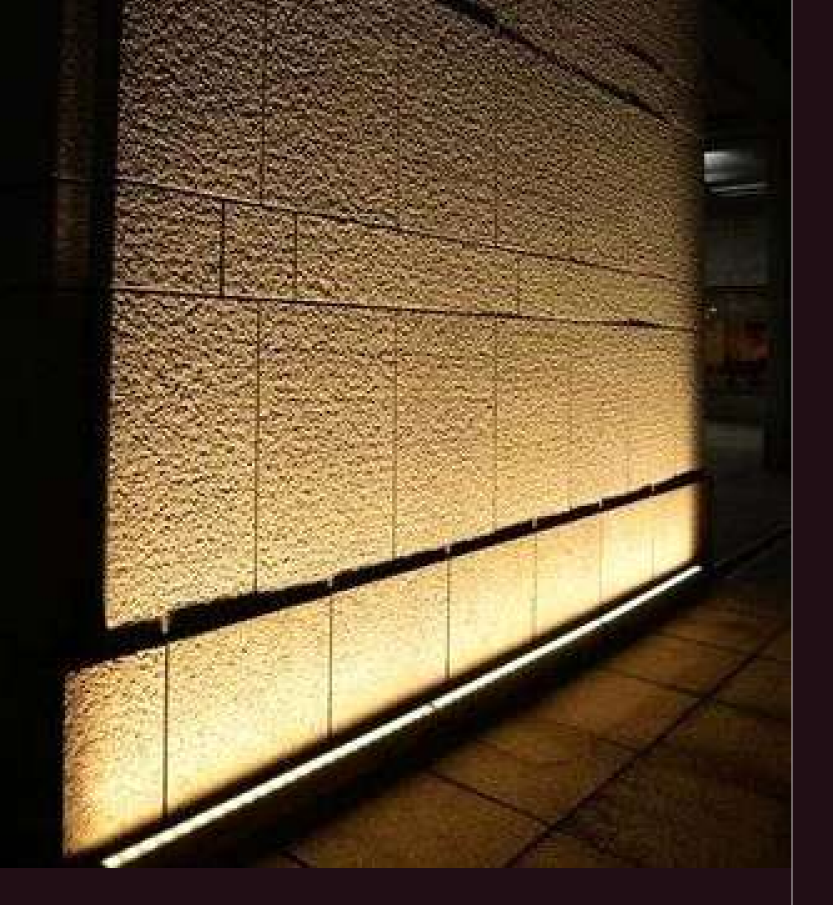
Efficacy On Request

Control DMX/On-Off

Cover Toughened Glass

IK Rating IK07





# **Inground Recessed Linear Wall Washer**

Halonix Inground recessed linear wall washer is a robust and architecturally focused outdoor lighting fixture designed to be embedded flush within ground surfaces such as pavements, plazas, walkways or building perimeters. Its primary function is to project a uniform, elongated beam of light upward to illuminate vertical surfaces like building façades, landscape walls, columns, or signage. This is a dynamic solution which comes with Mono Color, RGB and RGBW, PIXEL Options by using various controls like DMX or ON-OFF.

## **GROUND BURIALS**

12W to 48W Power Consumption

2700K/3000K/4000K/5700K/ RED/GREEN/BLUE/AMBER/RGBW Color Temperature

Beam Angle 10°/25°/30°/60°/15°X30°

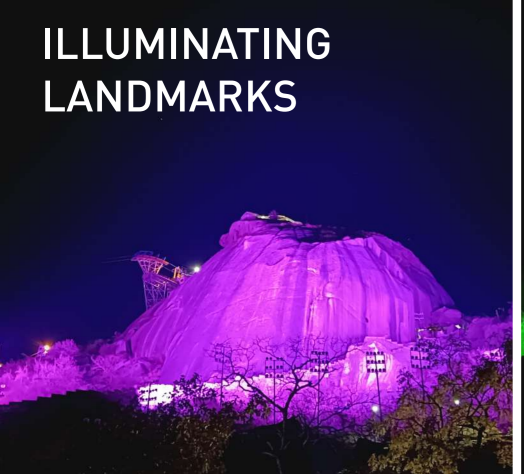
Asymmetric on Request

Non Integral Driver Extruded Aluminium Material

IP Rating IP66

Efficacy On Request DMX/On-Off Control Toughened Glass Cover





\*Actual Installation Site Image of Gabbar Hill - Amba Ji, Gujarat

















