# **HAL**

#### **CORPORATE OFFICE:**

**H**alonix Technologies Pvt. LTD., B-31, Phase-2, Noida, Dist. Gautam Budh Nagar (U.P.) - 201305. Tel: +91-120-4756100, Fax: +91-4756101

#### **REGIONAL OFFICE:**

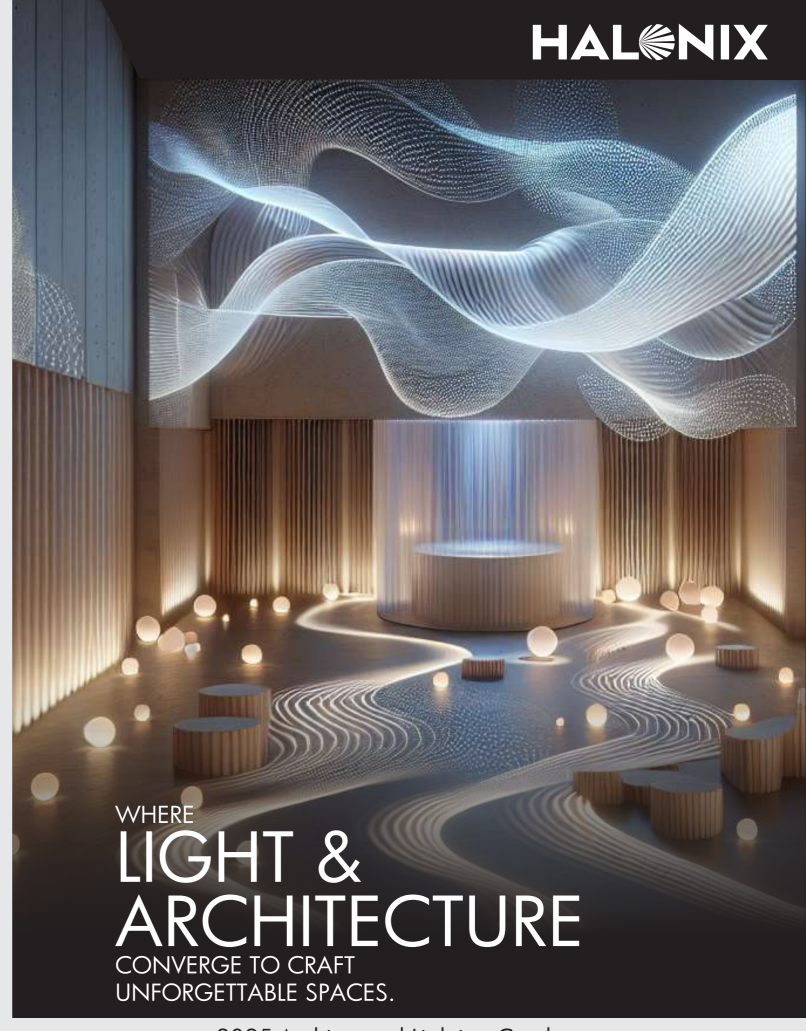
**EAST -** Halonix Technologies Pvt. Ltd., 67B Ballygunj Circular Road, Ballygunj Park Tower, 9th Floor, Kolkata - 700019. Tel:+91-033-30522790

**WEST -** Halonix Technologies Pvt. Ltd., B403-404, Kemp Plaza, Above Bank of Baroda, Near Mind Space, Off Link Road, Malad - West, Mumbai - 400064. Tel: +91-022-42646362

**SOUTH -** Halonix Technologies Pvt. Ltd., No. 6, "Legacy" 1st Floor, Convent Road Richmond Town, Bengaluru - 560025. Tel: +91-080-30527032

#### **MANUFACTURING UNIT:**

Halonix Technologies Pvt. Ltd., Plot No. 5 Sector 12, IIE SIDCUL, Haridwar Uttarakhand - 249403



2025 Architectural Lighting Catalogue

### **ABOUT US**

Halonix Technologies Pvt. Ltd. is amongst India's fastest-growing electrical companies. It caters to both consumers and institutional buyers with its innovative and smart-tech offerings across Lighting, BLDC Fans, Smart/IoT products and Switchgears. The company has been the forerunner in the development of energy-efficient and innovative solutions for large projects across Highways, Railways, Airports, Offices and Retail spaces. With the credo of Make in India and Made for India, Halonix has thrived by demonstrating an unmatched proficiency in developing, validating and deploying relevant and suitable solutions for Indian conditions. This focus on innovation is driven by a large in-house R&D team, cutting-edge manufacturing capabilities and a fully accredited NABL Laboratory. Spearheading the technological revolution, the company has led the charge in bringing forth energy-efficient lighting solutions. Presently, Halonix is one of the leading lighting brands within the industry, securing a prominent position through its innovative offerings perfectly aligned with the evolving demands of consumers. True to its commitment to environmental sustainability, Halonix has consistently stayed ahead of the curve, embracing cutting-edge technologies in LED.

### **LED LIGHTING SOLUTIONS**

Discover a world where light transcends utility and becomes an art form. Our Architectural LED Lighting collection blends innovation, elegance and performance to create experiences that inspire.

Indoor Architectural Lighting: Elevate interiors with sleek luminaires that blend style, efficiency and flawless illumination—crafted for homes, offices, retail and hospitality.

**Landscape Lighting:** Endures the outdoors while adding charm, safety and ambience to every space.

**Facade Lighting:** Transforms architecture into iconic brilliance with dynamic, sustainable LED effects.

# LIGHT IS MORE THAN ILLUMINATION -IT'S IDENTITY.

DEFINE YOUR SPACES WITH ELEGANCE, EFFICIENCY & TIMELESS RADIANCE.





# **Recessed Lights**

Halonix Recessed downlighter Solution for indoor lighting residential or commercial spaces include wide range of high downlights, COB downlights, Panel lights and Battens. Recessed downlighters are a popular choice for modern lighting schemes due to their versatility and ability to blend seamlessly with various interior designs.

#### RDL1

Power Consumption 5W/10W/15W

COB

Color Temperature 3000K/4000K/6500K 24°/36° (On Request) Beam Angle CRI 80 (90 On Request)

Efficacy >90 lm/W Input Voltage 240V, 50Hz ≥0.9 Power Factor

Die - Cast Aluminium Housing Material

IP20 IP Rating



### RDL2

Power Consumption 8W/15W COB

Led

Color Temperature 3000K/4000K/6500K Beam Angle 24°/36° (On Request) CRI 80 (90 On Request)

Efficacy >90 lm/W 240V, 50Hz Input Voltage ≥0.9 Power Factor

Material Die - Cast Aluminium Housing

IP Rating IP20



### RDL3

Led

7W/12W/18W Power Consumption

COB

Color Temperature 3000K/4000K/6500K Beam Angle 24°/36° (On Request) CRI 80 (90 On Request)

Efficacy >90 lm/W 240V, 50Hz Input Voltage Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP Rating





#### RDL4

Power Consumption 10W/12W/15W/20W

COB

Color Temperature 3000K/4000K/5700K CRI 80 (90 On Request) Beam Angle 24°/36° (On Request)

Efficacy >90 lm/W Input Voltage 240V, 50Hz Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP20 IP Rating



#### RDL5

Power Consumption 30W Led COB

Color Temperature 3000K/4000K/5700K CRI 80 (90 On Request)

Efficacy 100 lm/W

Beam Angle 24°/40° (On Request)

>90 lm/W Efficacy 240V, 50Hz Input Voltage Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP20 IP Rating



#### RDL6

10W/12W/15W Power Consumption

Led COB

Color Temperature 3000K/4000K/5700K CRI 80 (90 On Request)

90 lm/W Efficacy

Beam Angle 24°/36° (On Request)

240V, 50Hz Input Voltage

Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP Rating IP20

#### **RECESSED DOWNLIGHTER IP65**

10W/12W Power Consumption COB

3000K/4000K/5700K Color Temperature

>80 CRI Efficacy 80 lm/W 38° Beam Angle

Input Voltage 240V, 50Hz

≥0.9 Power Factor

Material Die - Cast Aluminium Housing

IP65 IP Rating



#### RDL7

Power Consumption 12W/ 18W /24W

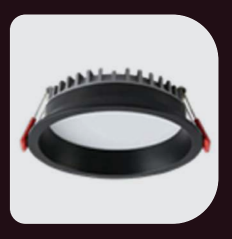
COB Led

Color Temperature 3000k/4000K/6500K

>90 lm/W Efficacy Input Voltage 240V, 50Hz ≥0.9 Power Factor

Materia Die - Cast Aluminium Housing

IP20 **IP** Rating





### **LINEAR ARRAY**

Power Consumption 2W/6W /10W

COB

Color Temperature 2700K/3000K/4000K/

5700K/6500K

Beam Angle 24/38/60 degree CRI 80 (90 On Request)

240V, 50Hz Input Voltage

≥0.9 Power Factor

Aluminum Housing Material

IP20 **IP** Rating



### RDL8

Power Consumption 12W/18W Led COB

Color Temperature 3000K/4000K/5700K

>90 lm/W Efficacy 240V, 50Hz Input Voltage ≥0.9 Power Factor

Material Die - Cast Aluminium Housing

IP Rating IP20



### **GIMBAL**

20W/40W Power Consumption

COB Led

Color Temperature 2700K/3000K/4000K/5700K/6500K

Efficacy >90 lm/W 24/38/60 degree Beam Angle CRI 80 (90 On Request)

240V, 50Hz Input Voltage Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP20 IP Rating







# **Surface Downlighter**

Halonix Surface downlighter is a type of lighting fixture that mounts directly onto a ceiling or wall surface, rather than being recessed into it. This style is often used as an alternative to recessed downlighters when installation space is limited or when a different aesthetic is desired. Available in various designs, from minimalist and contemporary to more decorative options, allowing them to fit different interior styles. Surface downlighters are a practical and versatile choice for both residential and commercial spaces.

#### SDL1

Power Consumption 20W to 60W

SMD

Color Temperature 3000K/4000K/5700K

Efficacy 90 lm/W Input Voltage 240V, 50Hz ≥0.9 Power Factor

Material Powder Coated Aluminium Body

IP20 IP Rating



### SDL2

Power Consumption 10W COB Led

Color Temperature 3000K/4000K/6500K 24/38/60 Degree Beam Angle CRI 80 (90 On Request) 240V, 50Hz

Input Voltage Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP Rating IP20



#### SDL3

15W/20W Power Consumption COB Led

Color Temperature 3000K/4000K/5700K CRI 80 (90 On Request)

100 lm/W Efficacy

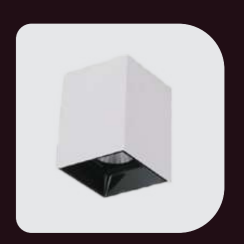
Beam Angle 24°/36° (On Request)

Input Voltage 240V, 50Hz ≥0.9 Power Factor

Material Die - Cast Aluminium Housing

IP Rating

Surface Mounted Mounting





# Wardrobe Kitchen & Retail Linear Profiles

Halonix linear profile lights are modern, suspended recessed & surface lighting fixtures designed to provide clean, uniform illumination across a linear axis. These lights are typically mounted from the ceiling using suspension wires or rods and are ideal for both task lighting and ambient lighting in commercial and residential interiors. They are widely used in offices, conference rooms, reception areas, kitchens, classrooms, and retail spaces.

#### LCL1

Power Consumption 10 W/ Mtr. (On Request)

SMD/Strip

3000K/4000K/5700K Color Temperature

CRI >80 Diffuser Milky White 240V, 50Hz Input Voltage Non Integral Driver

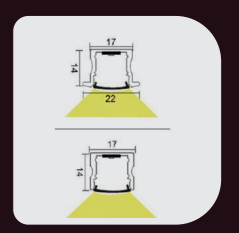
Aluminium Sections Material

IP Rating IP20

Recess / Surface Mounting

Custom Length on Request Length

≥0.9



#### LCL2

Power Factor

Power Consumption 10 W/Mtr. (On Request)

Led SMD/Strip

Color Temperature 3000K/4000K/5700K

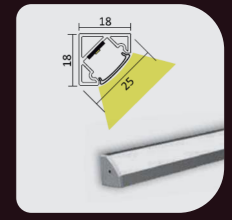
CRI >80 Diffuser Milky White Input Voltage 240V, 50Hz Driver Non Integral ≥0.9 Power Factor

Aluminium Sections Material

IP20 IP Rating

Recess/Surface Mounting

Custom Length on Request Length



#### LCL3

Led

10 W/Mtr. (On Request) Power Consumption

SMD/Strip

3000K/4000K/5700K Color Temperature

>80

CRI Diffuser Milky White 240V, 50Hz Input Voltage Driver Non Integral Power Factor ≥0.9

Aluminium Sections Material

IP20 IP Rating Mounting Recess

Custom Length on Request Length





#### LINEAR PROFILES

#### RLP1

Power Consumption 15W to 60W

SMD Led

3000K/4000K/5700K/6500K Color Temperature

CRI 80 (90 On Request)

PMMA-Snapfit, Prismatic/Sliding White Diffuser

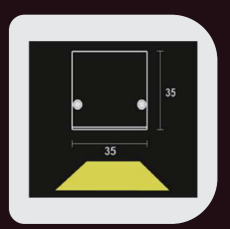
Non Integral Input Voltage

Power Factor ≥0.9

Powder Coated Aluminium Sections Material

IP Rating IP20 Mounting Recess

Powder Shade Custom Shade on Request Length Custom Length on Request



### RLP2

Power Consumption 18W to 72W

SMD Led

3000K/4000K/5700K/6500K Color Temperature

CRI 80 (90 On Request) Diffuser PMMA-Snapfit Input Voltage Non Integral

Power Factor ≥0.9

Powder Coated Aluminium Sections Material

IP20 IP Rating Recess Mounting

Custom Shade on Request Powder Shade Length Custom Length on Request



### RLP3

Led

CRI

18W to 70W Power Consumption

SMD

3000K/4000K/5700K/6500K Color Temperature

80 (90 On Request)

Diffuser PMMA-Snapfit, Prismatic/Sliding White

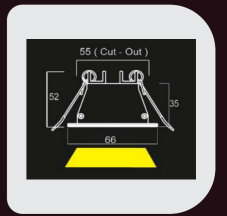
Input Voltage Non Integral

Power Factor ≥0.9

Powder Coated Aluminium Sections Material

IP20 **IP** Rating Mounting Recess

Custom Shade on Request Powder Shade Custom Length on Request Length





#### SSP1

**Power Consumption** 15W to 60W SMD Led

Color Temperature 3000K/4000K/5700K/6500K

CRI 80 (90 On Request)

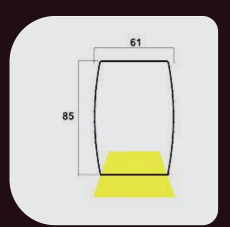
Diffuser PMMA-Snapfit, Prismatic/Sliding White

240V, 50Hz Input Voltage ≥0.9 Power Factor

Material Powder Coated Aluminium Sections

IP20 IP Rating

Suspended/Surface Mounting Powder Shade Custom Shade on Request Custom Length on Request Length



#### SSP2

Power Consumption 18W to 72W Led

3000K/4000K/5700K/6500K Color Temperature

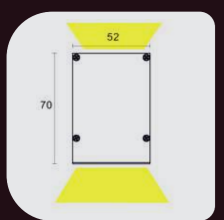
CRI 80 (90 On Request) Diffuser PMMA-Snapfit, Prismatic

Input Voltage 240V, 50Hz **Power Factor** ≥0.9

Materia Powder Coated Aluminium Sections

IP Rating IP20

Suspended/Surface Mounting Powder Shade Custom Shade on Request Length Custom Length on Request



#### SSP3

Power Consumption

Led

Color Temperature 3000K/4000K/5700K/6500K

CRI

PMMA-Snapfit, Prismatic/Sliding White Diffuser

SMD

Custom Wattages on request

80 (90 On Request)

240V, 50Hz Input Voltage

≥0.9 **Power Factor** 

Material Powder Coated Aluminium Sections

IP Rating

Suspended/Surface Mounting Powder Shade Custom Shade on Request Length Custom Length on Request

#### LUP1

20W/30W Power Consumption SMD Led

3000K/4000K/5700K Color Temperature CRI 80 (90 On Request)

Diffuser UGR <9 Input Voltage Non Integral Power Factor ≥0.9

Material Powder Coated Aluminium Sections

IP20 IP Rating Recess Mounting

Powder Shade Custom Shade on Request Custom Length on Request Length



#### LUP2

20W/30W Power Consumption Led SMD

3000K/4000K/5700K Color Temperature CRI 80 (90 On Request)

Diffuser UGR <9 Input Voltage 240V, 50Hz Power Factor

Powder Coated Aluminium Sections Material

IP Rating IP20

Suspended/Surface Mounting Custom Shade on Request Powder Shade Length Custom Length on Request



#### LUP3

Led

Driver

30W/40W/60W Power Consumption

SMD

3000K/4000K/5700K Color Temperature CRI 80 (90 On Request)

Diffuser UGR <9 240V, 50Hz Input Voltage

> Constant Current with Dim & Non Dim Led Driver

Power Factor ≥0.9

Material Powder Coated Aluminium Sections

IP Rating

Suspended/Surface Mounting Powder Shade Custom Shade on Request Length Custom Length on Request





# **LED Strip Lights**

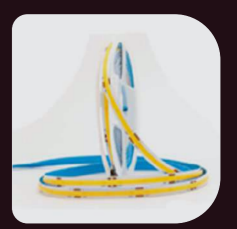
Halonix strip lights are flexible, energy-efficient lighting solutions commonly used for accent, ambient, or task lighting in residential, commercial, and architectural spaces. Strip lights are appreciated for their versatility, slim profile, and easy installation, often mounted using adhesive backing or clips. They are available in various color temperatures (warm, neutral, cool white), color-changing (RGB, RGBW), and brightness levels (measured in lumens). Controlled by switches, dimmers, or smart home systems, strip lights are widely used under cabinets, behind TVs, along staircases, ceilings, coves, Shelfs, or in decorative features.

#### SL1

Input Voltage (V DC) +10%/M 12V 24V System Wattage (At Rrated Voltage)/M 10W±10% 12W±10% Total Lumens/M 750±10% 900±10% 75lm/W 75lm/W Efficacy (Lm/W) 180° 180° Beam Angle Product Class (ClassI & ClassII) ClassIII ClassIII Total Voltage Drop of 5m Strip ≤2V DC ≤2V DC 80

Operating Temp Range -10°CTO+45°C -10°CTO+45°C Rated Life

30000BH 30000BH



#### Mechanical Info

Dimension (L X W X H) mm 5000 X 10 X 1.8 mm 5000 X 10 X 1.8 mm

Fixing Method 3M Tape 3M Tape

No of LEDs 2400 (480 Chips/mtr) 2400 (480 Chips/mtr)

#### **Features**

A Long Lifespan

**Energy Efficiency** 

No Heat or UV Emission

Design Flexibility

Low Voltage Operation

Cuttable

Multiple Colours in Single COB Strip

Dotless Light

RF Controlled COB Strip

Dimmable COB Strip

#### Mounting

Adhesive Backing

### **Applications**

Accent Lighting, Coves, Ledges, Shelf, Aluminium Profile, Facade lights, Festive Decore



























#### SL2

Input Voltage (V DC) +10% 24V System Wattage (At Rated Voltage)/M 15W ±10% Beam Angle 180° Product Class (Class I & Class II) Class III Total Voltage Drop of 5m Strip ≤2V DC Operating Temp Range -10°C TO +45°C Rated Life 30000BH

#### Mechanical Info

Dimension (L X W X H) mm 5000 X 10 X 1.8 MM Fixing Method 3M Tape No of LEDs 4200 (840 Chips/mtr)

#### **Features**

A Long Lifespan **Energy Efficiency** No Heat or UV Emission Design Flexibility Low Voltage Operation Cuttable Multiple Colours in Single COB Strip Dotless Light RF Controlled COB Strip Dimmable COB Strip

#### Mounting

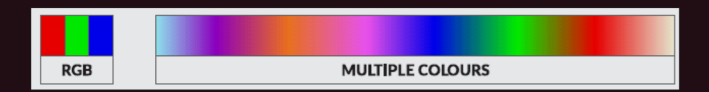
Adhesive Backing

### **Applications**

Accent Lighting, Coves, Ledges, Shelf, Aluminium Profile, Facade Lights, Festive Decore

#### Warranty

2 Years



#### SL3

nput Voltage (V DC) +10%/M	12V	12V	24V
System Wattage (at rated Voltage)	25W±10%	30W±10%	25W±10%
Total Lumens	2000±10%	2400±10%	2000±10%
Efficacy (Lm/W)	80lm/W	80lm/W	80lm/W
Beam Angle	120°	120°	120°
Product Class (ClassI & ClassII)	ClassIII	ClassIII	ClassIII
Total Voltage Drop of 5m Strip	≤2V DC	≤2V DC	≤2.5V DC
LED Type	2835	2835	2835
CRI	80	80	80
Operating Temp Range	-10°CTO+45°C	-10°CTO+45°C	-10°CTO+45

30000BH



### MechanicalInfo

RatedLife

Dimension (L x W x H) mm	5000 x 8 x 1.2mm	5000 x 8 x 1.2mm	5000 x 8 x 1.2mm
Fixing Method	3M Tape/Silicon Clip	3M Tape/Silicon Clip	3M Tape/Silicon Clip
No. of LEDs	300 (60led/mtr)	300 (60led/mtr)	300 (60led/mtr)
No. of LEDs in Single String	3	3	6
No. of Resistors	100	100	100
No. of Resistors in Single String	1	1	2
Series/Parellel Combination	3S 100P	3S 100P	3S 50P

30000BH

30000BH

#### **Features**

A Long Lifespan **Energy Efficiency** No Heat or UV Emission Design Flexibility Low Voltage Operation Cuttable LED Strip

### Mounting

Adhesive Backing

### **Applications**

Accent Lighting, Coves, Ledges, Shelf, Aluminium Profile, Facade Lights, Festive Decore

Cool White

### Warranty

2 Years























IP20 24V COB Strip Light



#### SL4

Product Available in Length Input Voltage System Wattage (At Rated Voltage) Total Lumens (Per Meter) Efficacy (Lm/W) Beam Angle Product Class (Class I & Class II) LED Type CRI

2835 80 -10°C - 45°C Operating Temp Range Capacity to withstand Surges 4KV Rated Life 30000BH

#### Mechanical Info

Dimension (L X W X H) mm No of LEDs Series/Paralle Combination Ingress Protection Fixing Method

5000 X 11 X 5 MM (For 5 Meter) 720 (144 led/mtr) 2P 72S (Per Meter) IP65 Clamps

5/20/45/50 Meter

7W/mtr

90lm/W

Class III

120°

630 lm/mtr

AC 220~240v, 50Hz

#### Features

A Long Lifespan Energy Efficiency No Heat or UV Emission Design Flexibility Low Voltage Operation Cuttable LED Strip

### Mounting

Adhesive Backing

### **Applications**

Accent Lighting, Coves, Ledges, Shelf, Aluminium Profile, Facade lights, Festive Decore

#### Warranty

2 Years



#### **NEON FLEX SERIES**

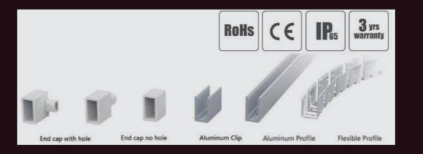
Voltage DC12V/24V

Power (W) 5/12/15 (length in mtr)

CRI (RA) > 90

SMD2835 120led/m or Customized LED Type CCT WW/NW/W RGB/Y/Full Colour

Aluminum Profile Size 19mm x 19mm







2835 IP65 220V Rope Light

Linkable Indoor Outdoor



# **Cylindrical Down Light**

Halonix Surface downlighter/Pendent Light is a type of lighting fixture that mounts directly onto a ceiling, wall surface, suspended rather than being recessed into it. This style is often used as an alternative to recessed downlighters when installation space is limited or when a different aesthetic is desired. Available in various designs, from minimalist and contemporary to more decorative options, allowing them to fit different interior styles.surface downlighters are a practical and versatile choice for both residential and commercial spaces. This is a dynamic solution which comes with Mono Color, Dimmable or tunable Options by using various controls like DALI or WIFI.

### CYLINDRICAL DOWN LIGHT

12W/15W/18W/20W/25W/30W Power Consumption

Color Temperature 3000K/4000K/6500K 80 (90 On Request)

240V, 50Hz Input Voltage Power Factor ≥0.9

Material Power Coated Aluminium

Extrusion with Decorative Reflector

IP Rating

Mounting Surface/Suspended





### **Pendent Luminaire**

Halonix Pendent luminaire is a perfect solution for indoor decorative light to enhance the beauty of asthetic design. Halonix Suspended lights as pendant lights or hanging lights, are fixtures that hang from the ceiling, often by a cord, chain, or rod. They are a popular choice for both residential and commercial spaces due to their ability to provide direct lighting and serve as a focal point in a room. They can have single or multiple light sources and various shapes, such as globes, cylinders, or lanterns. This is a dynamic solution which comes with Mono Color, Dimmable or tunable Options by using various controls like DALI or WIFI.

#### DP1

Power Consumption 30W/40W/50W Color Temperature 3000K/4000K/6500K

CRI >80

Input Voltage 240V, 50Hz
Power Factor ≥0.9

Material Power Coated Aluminium Extrusion with PMMA Opal Diffuser

IP Rating IP20
Mounting Pendent



#### DP 2

CRI

Power Consumption 20W/30W/40W

Color Temperature 3000K/4000K/6500K

>80

Input Voltage 240V, 50Hz
Power Factor  $\geq 0.9$ 

Material Power Coated Aluminium Extrusion

with PMMA Opal Diffuser

IP Rating IP20
Mounting Pendent



#### DP3

Power Consumption 12W To 40W Led SMD

Color Temperature 3000K/4000K/5700K
CRI 80 (90 On Request)
Diffuser UGR < 9

Diffuser UGR <9
Input Voltage 240V, 50Hz

Driver Constant Current with Dim &

Non Dim Led Driver

Power Factor ≥0.9

Material Powder Coated Aluminium Sections

IP Rating IP20
Mounting Recess

Powder Shade Custom Shade on Request
Length Custom Length on Request





#### Y- SHAPIFY

Power Consumption 3x36W/m

3000K/4000K/6500K Color Temperature

CRI >80

240V, 50Hz Input Voltage

Power Factor ≥0.9

Material Power Coated Aluminium Extrusion

with PMMA/PS Opal Diffuser

IP Rating IP20 Mounting Pendent



### TRIANGULAR PERIPHERAL

Power Consumption 18W/M and 20W/M 3000K/4000K/6500K Color Temperature

CRI >80

240V, 50Hz Input Voltage Power Factor

Material Power Coated Aluminium Extrusion

with PMMA/PS Opal Diffuser

IP Rating IP20 Pendent Mounting



### TRIANGULAR LIGHT

25W/30W Power Consumption

Color Temperature 3000K/4000K/6500K

CRI >80

240V, 50Hz Input Voltage

≥0.9 Power Factor

Material Power Coated Aluminium Extrusion

with PMMA/PS Opal Diffuser

IP Rating IP20 Mounting Pendent

### **HEXA PERIPHERAL**

Power Consumption 18W/20W

3000K/4000K/6500K Color Temperature

CRI >80

240V, 50Hz Input Voltage Power Factor ≥0.9

Material Power Coated Aluminium Extrusion

with PMMA/PS Opal Diffuser

**IP** Rating IP20 Mounting Pendent



#### **HEXAGONAL LIGHT**

Power Consumption 30W/36W/40W 3000K/4000K/6500K Color Temperature

CRI >80

240V, 50Hz Input Voltage Power Factor

Power Coated Aluminium Extrusion Material

with PMMA/PS Opal Diffuser

IP20 IP Rating Pendent Mounting



#### **TABLE LAMP**

15W/20W/30W Power Consumption Direct Emission Optics 3000K/4000K Color Temperature

>80 CRI

240V, 50Hz Input Voltage

Material Metal Body (Approx Height

-600 MM & Dia - 340 MM)

Stand Ground surface/Table

Finish Custom Finish (As Approved)







### **DECORATIVE PENDENT**

Power Consumption 12W

Color Temperature 3000K/4000K

>80 CRI

Input Voltage 240V, 50Hz

Power Factor ≥0.9

Metal Dome (500 mm Dia. Approx.) Material

Finish Black Nickle IP Rating IP20

Pendent (Suspension Kit Provision) Mounting



### **DECO CLOWN**

Power Consumption 18W/36W

3000K/4000K/6500K Color Temperature

240V, 50Hz Input Voltage ≥0.9 Power Factor Aluminum Material IP20 IP Rating Mounting Pendent



### **DECORATIVE PENDENT**

30W/40W Power Consumption 3000K/4000K Color Temperature >80 CRI

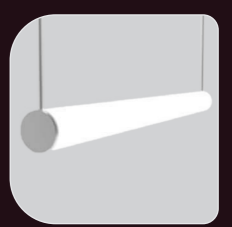
240V, 50Hz Input Voltage

≥0.9 Power Factor

Acrylic Body (Size May Vary) Material

Milky White Finish IP20 IP Rating

Pendent (Suspension Kit Provision) Mounting





# **Magnetic Track Lights**

Halonix is the key of architecutral lighting include Magnetic Track light. Magnetic Track lights are versatile and practical lighting solutions that allow you to direct light precisely where it's needed. They are commonly used in both residential and commercial settings for task lighting, accent lighting, and general illumination. They are lighting fixtures mounted on a track that holds multiple light heads. The heads can be adjusted along the track to direct light in various directions. This is a dynamic solution which comes with Mono Color, Dimmable or tunable options by using various controls like DALI or WIFI

### LINEAR SPOT TRACK LIGHT

6W/12W/18W/24W/30W/45W Power Consumption

SMD Led CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request) 48V DC, 50Hz

Input Voltage

Power Factor ≥0.9

Material AL Extrusion

IP20 IP Rating

Magnetic Track Mounting



### LINEAR DIFFUSED TRACK LIGHT

10W/20W/30W/40W Power Consumption

Led SMD CRI ≥90

3000K/4000K/6000K Color Temperature

Beam Angle (50% Imax) 120°

48V DC, 50Hz Input Voltage

≥0.9 Power Factor Material AL Extrusion IP Rating IP20

Magnetic Track Mounting



### LINEAR TILTABLE TRACK LIGHT

6W/12W/18W/30W Power Consumption

Led SMD CRI ≥90

3000K/4000K/6000K Color Temperature Beam Angle (50% Imax) 24°/36° (On Request)

≥0.9

Input Voltage 48V DC, 50Hz

Power Factor Material AL Extrusion

IP20 IP Rating

Magnetic Track Mounting





#### LINEAR TILTABLE DIFFUSED TRACK LIGHT

10W/20W/30W Power Consumption

Led SMD CRI ≥90

Color Temperature 3000K/4000K/6000K

Beam Angle (50% Imax) 120°

Input Voltage 48V DC, 50Hz

Power Factor ≥0.9 Material AL Extrusion

IP20 IP Rating

Magnetic Track Mounting



#### **LINEAR 90° TRACK LIGHT**

Power Consumption 6W/12W Led SMD CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request) 48V DC, 50Hz Input Voltage

≥0.9 Power Factor Material AL Extrusion

IP20 IP Rating

Mounting Magnetic Track



### LINEAR 90° DIFFUSED TRACK LIGHT

6W/12W Power Consumption SMD Led CRI ≥90

Color Temperature 3000K/4000K/6000K

Beam Angle (50% Imax) 120°

Input Voltage 48V DC, 50Hz

Power Factor >0.9

Material AL Extrusion

IP Rating IP20

Mounting Magnetic Track

#### **LINEAR 360° TRACK LIGHT**

12W/24W Power Consumption SMD Led CRI ≥90

3000K/4000K/6000K Color Temperature 24°/36° (On Request) Beam Angle (50% Imax) 48V DC, 50Hz Input Voltage

Power Factor ≥0.9

Material AL Extrusion

IP Rating IP20

Mounting Magnetic Track





### **ROUND 360° TRACK LIGHT**

9W/12W Power Consumption SMD Led CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request) Input Voltage 48V DC, 50Hz

≥0.9

Power Factor Material AL Extrusion

IP20 IP Rating

Magnetic Track Mounting



### **ROUND 360° TRACK LIGHT**

Power Consumption 9W/12W SMD Led CRI ≥90

3000K/4000K/6000K Color Temperature

Beam Angle (50% Imax) 120°

48V DC, 50Hz Input Voltage ≥0.9 Power Factor Material AL Extrusion **IP** Rating IP20

Magnetic Track Mounting



### TRACK LIGHT

Power Consumption 7W/12W/18W/24W

Led COB CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request) 48V DC, 50Hz Input Voltage

Power Factor ≥0.9

Material Die - Cast Aluminium Housing

IP Rating IP20

Magnetic Track Mounting





### **ZOOM TRACK LIGHT**

Power Consumption 7W/12W/18W

Led COB CRI ≥90

3000K/4000K/6000K Color Temperature

Beam Angle (50% Imax) 10°-55° 48V DC, 50Hz Input Voltage

Power Factor ≥0.9 Material AL Extrusion

IP Rating IP20

Mounting Magnetic Track



### **SPOT TRACK LIGHT (ROUND & SQUARE)**

3W Power Consumption SMD Led CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request)

Input Voltage 48V DC, 50Hz

≥0.9 Power Factor

AL Extrusion Material IP20 IP Rating

Magnetic Track Mounting



### PENDENT TRACK LIGHT

Power Consumption 12W Led COB CRI ≥90

Color Temperature 3000K/4000K/6000K Beam Angle (50% Imax) 24°/36° (On Request) 48V DC, 50Hz Input Voltage

≥0.9 Power Factor

Material AL Extrusion IP Rating IP20

Magnetic Track Mounting







# **LED Bollard**

Halonix -Bollard is a perfect introduce for Outdoor lighting and are used to illuminates pathways, driveways, public spaces, providing both functional lighting and a decorative touch. Bollard light come in various styles and designs from sleek, modern looks to more traditional designs, allowing them to complement different architectural styles and landscaping.

### BL1

Power Consumption 10W/15W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC ,50Hz

Base Material Aluminium

IP Rating IP66

Control On-Off

Cover PC Diffuser

Customized

Customized



#### BL2

Height

Power Consumption 10W/15W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Aluminium pipe

IP Rating IP66

Control On-Off

Cover PC Diffuser

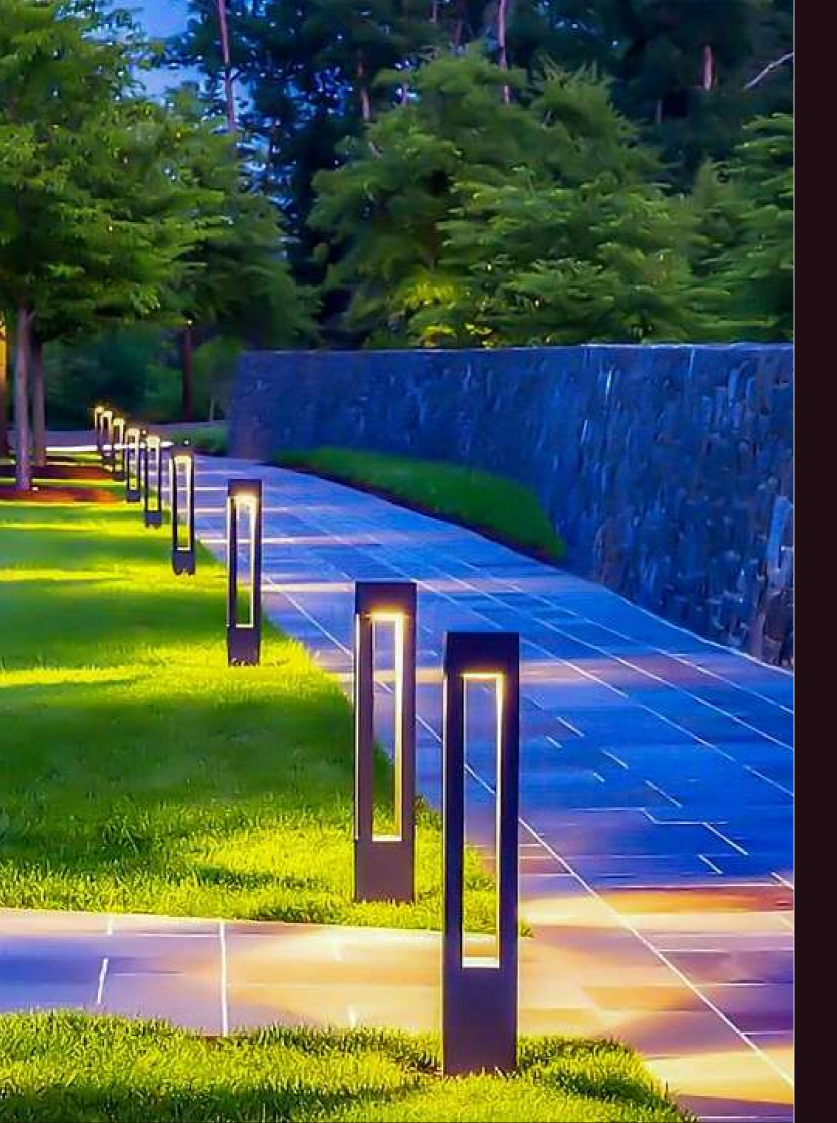


### BL3

Height

10W/15W Power Consumption Color Temperature 3000K/4000K/6500K 240V AC, 50Hz Input Voltage Material Aluminium IP Rating IP66 On-Off Control PC Diffuser Cover Customized Height





### BL4

Power Consumption 10W/15W 3000K/4000K/6500K Color Temperature 240V AC, 50Hz Input Voltage Material Aluminum IP Rating IP66 Control On-Off PC Diffuser Cover Height Customize



### BL5

Power Consumption 10W 3000K/4000K/6500K Color Temperature Input Voltage 240V AC, 50Hz Material Die Cast Aluminum IP65 IP Rating

On-Off Control PC Diffuser Cover Height Customized



### BL6

Power Consumption 10W Color Temperature 3000K/4000K/6500K Input Voltage 240V AC, 50Hz Material Die Cast Aluminum IP65 IP Rating

Control On-Off PC Diffuser Cover Height Customized





### BL7

Power Consumption 10W/15W

Color Temperature 3000K/4000K/6500K Input Voltage 240V AC, 50Hz Extruded Aluminum Material

IP65 IP Rating On-Off Control PC Diffuser Cover Customized Height

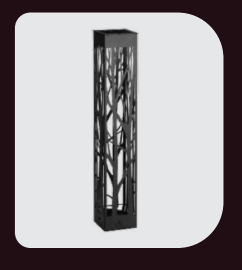


### BL8

Power Consumption 10W/15W

3000K/4000K/6500K Color Temperature 240V AC, 50Hz Input Voltage Material Aluminium/Mild Steel

IP66 IP Rating On-Off Control CNC Cutting Cover Height Customized





# **LED Post Top Light**

Halonix introduce Spike Light are outdoor lighting fixtures mounted on a stake or spike that is driven into the ground. They are versatile and designed to provide focussed illumination to specific areas. Ideal for highlighting landscaping, garden features, pathways and architectural elements.

#### PT1

Power Consumption 15W-70W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Aluminium

IP Rating IP66

Cover Transparent Cover Height Customized



### PT2

Height

Power Consumption 25W/30W/40W/45W/50W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Aluminium

IP Rating IP66

Cover Transparent Cover

Customized



### PT3

Power Consumption 50W/60W/70W/80W
Color Temperature 3000K/4000K/6500K
Input Voltage 240V AC, 50Hz
Material Aluminium
IP Rating IP66

Cover Transparent Cover
Height Customized





### PT4

Power Consumption 40W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Casted Aluminium

IP Rating IP65

Cover Opal Diffuser

Height Customized



### PT5

Power Consumption 25W/30W/40W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Aluminium

IP Rating IP66

Cover Toughened Glass

Height Customized



### PT6

Power Consumption 40W

Color Temperature 3000K/4000K/6500K

Input Voltage 240V AC, 50Hz

Material Aluminium PDC

IP Rating IP66

Cover Opal Diffusor

Height Customized

### PT7

Power Consumption 40W

Color Temperature 3000K/4000K/5700K

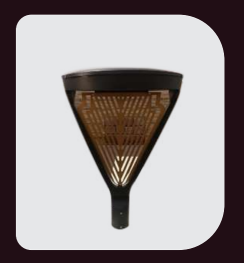
Input Voltage 240V AC, 50Hz

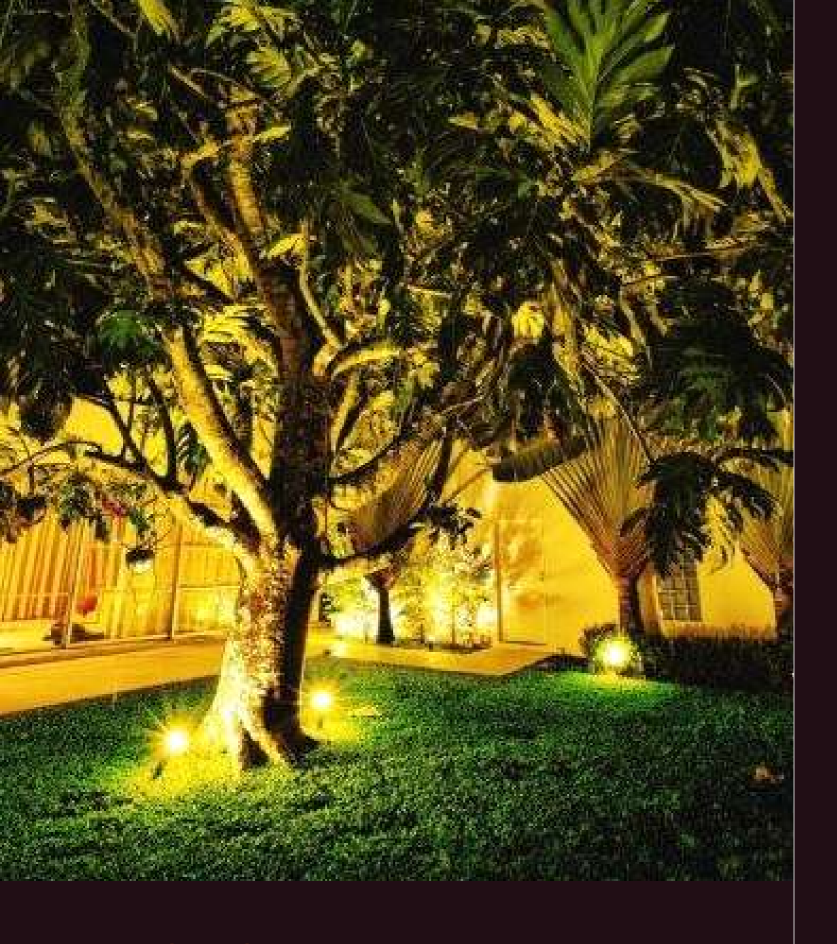
Material Aluminium

IP Rating IP65

Cover Frosted Glass

Height Customized





# **LED Spike Light**

Halonix introduce Spike Light are outdoor lighting fixtures mounted on a stake or spike that is driven into the ground. They are versatile and designed to provide focused illumination to specific areas. Ideal for highlighting landscaping, garden features, pathways, and architectural elements.

### BUL1

Power Consumption 6W/9W/12W/15W
Color Temperature 3000K/4000K/6500K
Input Voltage 240V AC, 50Hz
Material Aluminium
IP Rating IP66
Cover Clear Glass
Height Customized



### SPL1

Power Consumption 6W/9W/12W/15W
Color Temperature 3000K/4000K/6500K
Input Voltage 240V AC, 50Hz
Material Aluminium
IP Rating IP66
Cover Clear Glass
Height Customized



### SPL2

Power Consumption 20W/25W/30W/40W
Color Temperature 3000K/4000K/6500K
Input Voltage 240V AC, 50Hz
Material Aluminium
IP Rating IP66
Cover Clear Glass
Height Customized





# **Column Post Top Lights**

Halonix - Column post top lights are architectural outdoor lighting fixtures mounted on top of poles or columns, commonly used for area lighting in public, commercial and residential outdoor spaces. These lights are designed to provide uniform, widespread illumination and often contribute to the aesthetic appeal of landscapes, pathways, parks, plazas and parking areas.

### CLM

Power Consumption 75W

Color Temperature 3000K/4000K/6500K

Diffused Beam Angle Input Voltage 240V AC, 50Hz Material MS Pipe IP Rating IP65 PC Diffuser Cover

3 Meter Height



### **CLTRI**

Height

Power Consumption 75W TRI Color Color Temperature Beam Angle Diffused Input Voltage 240V AC, 50Hz Material MS Pipe IP65 IP Rating PC Diffuser Cover

3 Meter





# Wall Lights

Halonix Wall lights are versatile lighting fixtures designed to be mounted on vertical surfaces, providing both functional and decorative illumination. Commonly used in both indoor and outdoor applications, wall lights enhance ambiance, improve visibility and contribute to the architectural aesthetics of a space.

### **WALL LIGHT**

Power Consumption 2X6W/2X5W/2X10W
Color Temperature 3000K/4000K/5700K
Input Voltage 240V AC, 50Hz
Material Aluminium
IP Rating IP65
Cover Clear Glass



### **WALL LIGHT**

Power Consumption 4X6W/4X5W/4X10W

Color Temperature 3000K/4000K/5700K

Input Voltage 240V AC, 50Hz

Material Aluminium

IP Rating IP65

Cover Clear Glass



### **WALL LIGHT**

Power Consumption 6W/10W/12W

Color Temperature 3000K/4000K/5700K

Input Voltage 240V AC, 50Hz

Material Aluminium

IP Rating IP65

Cover Clear Glass





# **Step Lights**

Halonix Step lights are compact, low-level lighting fixtures designed specifically to illuminate staircases, walkways and pathways for safety and visual enhancement.

### **STEP LIGHT**

Power Consumption Color Temperature Input Voltage Material IP Rating Cover

6W/10W/12W 3000K/4000K/5700K 240V AC, 50Hz Aluminium IP65 Clear Glass







Window Light

 $Halonix\,Window\,lights\,are\,architectural\,lighting\,elements\,designed\,to\,highlight\,or\,enhance\,the\,appearance\,of\,designed\,to\,highlight\,or\,enhance\,of\,designed\,to\,highlight\,or\,enhan$ windows and window structures, both from the interior and exterior.

### WINDOW LIGHT

Power Consumption 6W/10W/12W 3000K/4000K/5700K Color Temperature 240V AC, 50Hz Input Voltage Material Aluminium IP Rating IP65

Cover PC Cover Cum lenses







# **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

IK07 **IK Rating** 





# **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

Driver

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

Efficacy On Request

Die Cast Aluminium Material

IP Rating IP66/IP67 Control DMX/On-Off

Cover Toughened Glass

IK07 **IK Rating** 





### 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 Integral / Non Integral

Driver

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

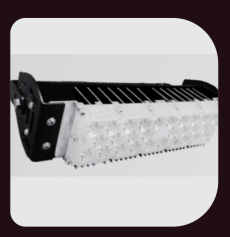
10°/30°/60°/90° Beam Angle Integral/Non Integral Driver Die Cast Aluminium Material

IP Rating IP66

On Request Efficacy DMX/On-Off Control Direct Lens Cover

**IK Rating** 

IK07



#### FLDL2

Power Consumption 60W-100W

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

Direct Lens

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

IP Rating IP66

On Request Efficacy DMX/On-Off Control

**IK Rating** IK07



#### FLDL3

Cover

**Power Consumption** 100W-300W

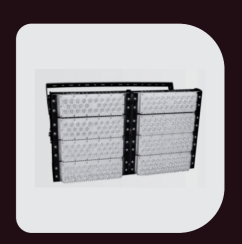
2700K/3000K/4000K/5700K/RGBW Color Temperature

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

Power Consumption 20W -80W

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/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/

3°/10°/20°/30°/60° Beam Angle

Asymmetric on Request

RED/GREEN/BLUE/AMBER/RGBW

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

IP Rating IP66

DMX/On-Off Control Toughened glass Cover

IK07 **IK Rating** 





# **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

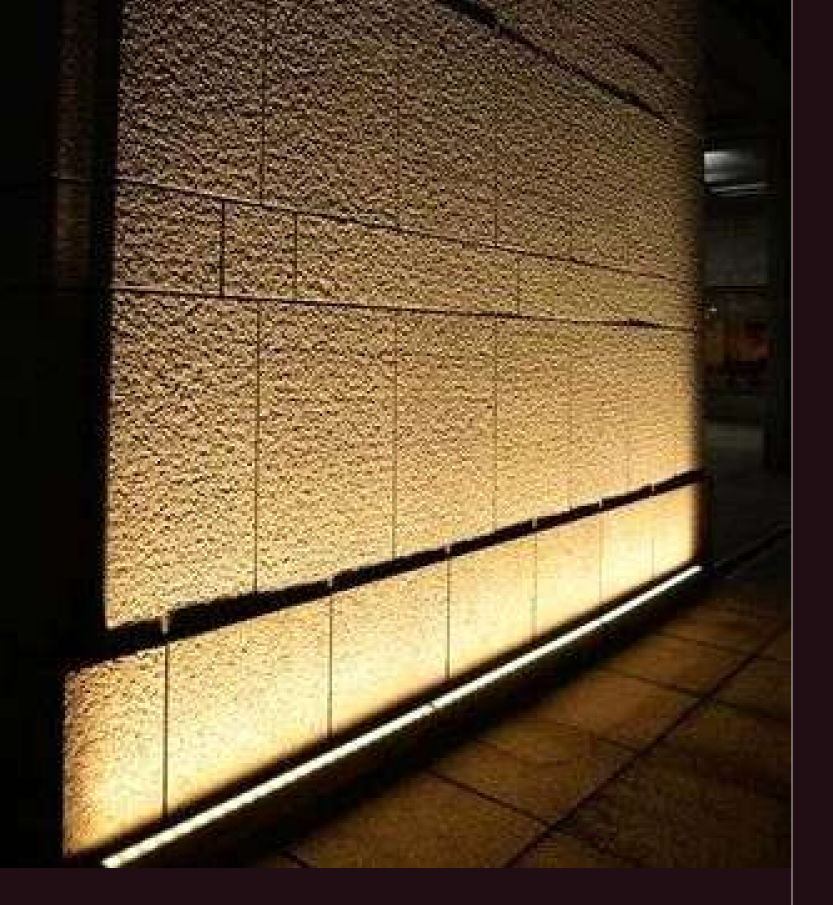
Efficacy On Request

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

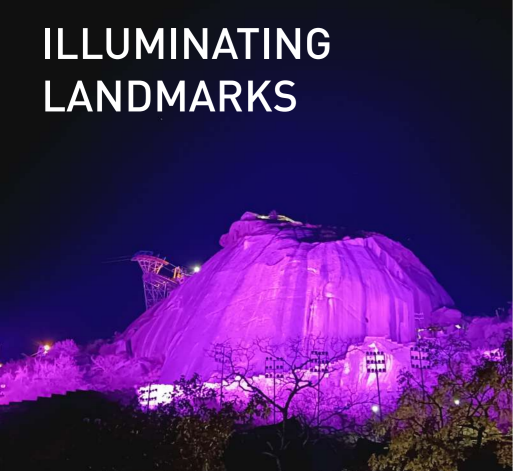
Non Integral Driver Extruded Aluminium Material

IP Rating IP66

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

IK07 **IK Rating** 





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

















