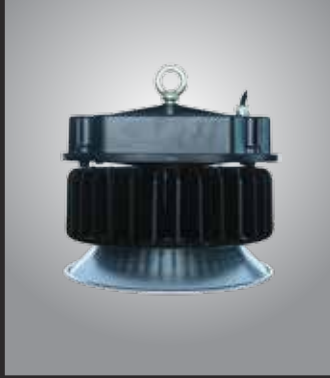


SAVE ENERGY  
SAVE MONEY  
SAVE PLANET



All Type of Industrial **LED** Light Manufacturer

Relights Industries Pvt. Ltd



# Our Customer



**VOLTAS · beko**

**SUZLON**

**Amul**

UGVCL

Uttar Gujarat Vij Company Limited  
CIN : U40102GJ2003SGC042906 An ISO 9001: 2015 Certified Company

**TRÜTZSCHLER**



**metso Outotec**



**BISAZZA**



**Abellon**



**Bluetron**



**CIL NOVA PETROCHEMICALS LTD**

**GOODFARMS**



**HITACHI**

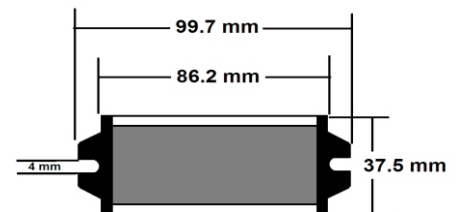
**HIFAB.**



Features		Ordering Information			
Universal AC input		O/P VOLTAGE	O/P CURRENT	MODEL NO.	<b>LED Drivers Technical Datasheet</b>
Protections-Short circuit /Over voltage /Over temperature		35-42 V @ P 50W Max.	1.5 A	PI-13-D-563PRCT	
Output current level adjustable (Factory Set)					
High reliability					
Suitable for built-in-applications of LED lighting					
<b>Specification</b>		Cat Reference –	035V042-1500		
OUTPUT	DC VOLTAGE	35-42 V @ P 50W Max.			
	CONSTANT CURRENT OPERATION VOLTAGE	35-42 V @ P 50W Max.			
	RATED CURRENT	1.2 A/1.5A			
	RATED POWER	50W @ Pmax			
	CURRENT TOLERANCE	+/- 5%			
	VOLTAGE TOLERANCE	+/- 5%			
	LINE REGULATION	+/- 5%			
	LOAD REGULATION	+/- 5%			
INPUT	OPERATING VOLTAGE RANGE	120-270 VAC			
	ELECTRICAL PERFORMANCE RANGE	120-270 VAC			
	SUPPLY VOLTS (Vn)	240 VAC			
	SUPPLY CURRENT (In)(*1)	300mA			
	WATTS (Pn)	57 W			
	POWER FACTOR (PF)(*1)	>0.95			
	CURRENT THD%(*1)	<10%			
	EFFICIENCY(*1)	>85%			
DUSK TO DAWN SENSOR	AMBIENT LIGHT	N/A			
	SENSOR TERMINATION	N/A			
PROTECTION	O/P OVER VOLTAGE	AVAILABLE			
	I/P OVER VOLTAGE	AVAILABLE ( 320VAC ± 20)			
	I/P UNDER VOLTAGE CUTOFF	AVAILABLE ( 110 VAC ± 20)			
	OVER LOAD	AVAILABLE			
	SHORT CIRCUIT	AVAILABLE			
	I/P FUSE	AVAILABLE			
	REVERSE POLARITY O/P	AVAILABLE			
	THERMAL FOLD BACK	AVAILABLE			
PHYSICAL CHARACTERISTICS	LED DRIVER SHAPE	RECTANGULAR			
	DIMENSIONS(L*W*H) DRIVER	66.7(L) *33.1(W) *25.3(H) mm			
	WEIGHT IN Gms	64.3 gm			
	HOUSING TYPE	ALUMINIUM C SECTION			
	DIMENSIONS (L*W*H) (WITH CASING)	99.7(L) *37.5(W) *29.5(H) mm			
	CENTRE TO CENTRE DIMENSIONS (L*W*H) (WITH CASING)	86.2(L) *37.5(W) *29.5(H) mm			
	WEIGHT IN Gms (CASING)	190 gm			
	OPERATING AMBIENT TEMP(ta)	-10 DEG. C TO + 50 DEG.C			
	MAXIMUM TEMP. tc (*2)	70 °C			
	Tc life	65 °C			
SAFETY&EMC (TYPE TEST)	INGRESS PROTECTION	IP65			
	SAFETY STANDARDS	IEC 61347-2-13			
	INSULATION RESISTANCE	>500M OHM@1000VDC			
	EMC EMISSION	Compliance to EN61000-3-2; EN61000-3-3			
GENERAL	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11			
	HV TEST ACROSS SHORTED I/P & O/P (TYPE TEST)	Available @ 2 KV			
	SURGE (TYPE TEST)	± 4KV DM			
	PROTECTION 440V @ HOURS	8 Hours			
	TERMINATION	WIRES- I/P Brown(L) Blue(N), Yellow(E); o/p-Red(+), Black(-)			
	PCB TYPE	FR4			
	PACKING	15 Non. Of Driver Wrapped In a Tray By TR Sheet			
	LOW VOLTAGE TEST	OK			
RELIABILITY TEST (TYPE TEST)	HIGH VOLTAGE TEST	OK			
	TEMPERATURE TEST	60 °C 1 MONTH			

(\*1)at full load @ 240 vac, (\*2) Indicates Temperature Of O/P Capacitor

## Mounting Details





# LED Back Hawk Flood Lights



## Characteristics

### Heat sink

- Aluminium dia cast with Powder Coating
- Toughened Glass
- Excellent thermal conductivity

### Thermal Interface Material

- High thermal conductivity
- Excellent heat transfer

### Mounting

- Stand Fitting( C Clamp)

### LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD < 10%
- Short circuit, Over Voltage, Over Temperature
- O/V, U/V protection

### Installation

- Easy installation

### Cable Entry











- 1 Nos

## Features

- Soft and comfortable light to relieve the fatigue of eyes.
- Aluminum Dia cast housing for excellent heat management
- Highly reliable professional design.

## Applications

- Industrial Area, Warehouse
- Shopping Mall, Parking Lot,
- Sports Hall,

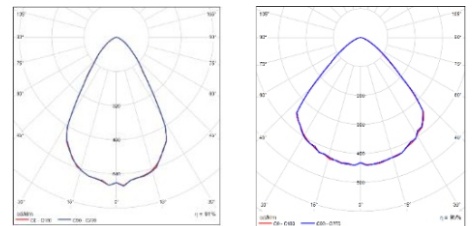
-  Watt : 50w,100w, 150w, 200w, 400w
-  Lumens : 130Lm/Watt
-  CCT : 6500k
-  CRI : 80Ra
-  Input :120 to 270VAC
-  Driver : Pyrotech
-  In-Built, Surge DM 4Kv
-  SMD : Bridgelux, Osram
-  Ta: -10°C to 75°C
-  Lifespan >50000h

## Housing Color



Powder Coated – Grey

## Distribution Curve

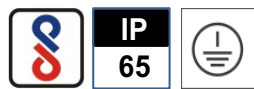


## Product Code

Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming
WPFLD50	50	6500	80	6500K	Grey	120°	Non-Dim
WPFLD100	100	13000	80	6500K	Grey	120°	Non-Dim
WPFLD150	150	19500	80	6500K	Grey	120°	Non-Dim
WPFLD200	200	26000	80	6500K	Grey	120°	Non-Dim



# LED Down Chawk Flood Lights



## Characteristics

### Heat sink

- Aluminium dia cast with Powder Coating
- Toughened Glass
- Excellent thermal conductivity

### LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD < 10%
- Short circuit, Over Voltage, Over Temperature
- O/V, U/V protection

### Thermal Interface Material

- Excellent heat transfer

### Mounting

- Stand Fitting( C Clamp)

### Installation

- Easy installation

### Cable Entry


- 1 Nos


## Features

- Soft and comfortable light to relieve the fatigue of eyes.
- Aluminum Dia cast housing for excellent heat management
- Highly reliable professional design.

## Applications


- Industrial Area, Warehouse
- Shopping Mall, Parking Lot,
- Sports Hall,


 Watt : 50w,100w, 150w, 200w


 Lumens : 130Lm/Watt

 CCT : 6500k


 CRI : 80Ra

 Input :120 to 270VAC

 Driver : Pyrotech

 In-Built, Surge DM 4Kv

 SMD : Bridgelux, Osram

 Ta: -10°C to 75°C

 Lifespan >50000h

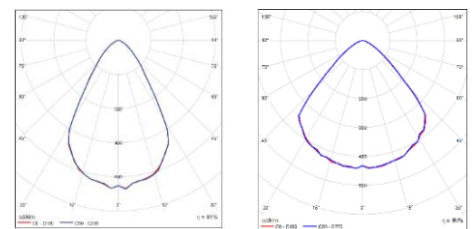
## Housing Color



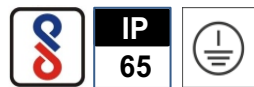
Powder Coated – Black

## Product Code

## Distribution Curve



Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming
DCFLD50	50	6500	80	6500K	Grey	120°	Non-Dim
DCFLD100	100	13000	80	6500K	Grey	120°	Non-Dim
DCFLD150	150	19500	80	6500K	Grey	120°	Non-Dim
DCFLD200	200	26000	80	6500K	Grey	120°	Non-Dim



## Characteristics

### Optics

- Polycarbonate Lens
- High transmission
- Non-Removable

### Heat sink

- Aluminium - powder coated
- Excellent thermal conductivity

### LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD < 10%
- Short circuit, Over Voltage, Over Temperature
- O/V, U/V protection

### Thermal Interface Material

- High thermal conductivity
- Excellent heat transfer

### Mounting

- Eye Bolt
- Stand Fitting( C Clamp)

### Installation

- Easy installation

### Cable Entry













- 1 Nos.

## Features

- Soft and comfortable light to relieve the fatigue of eyes.
- Excellent CRI for actual colour reproduction.
- Aluminum Dia cast housing for excellent heat management
- 440V Protection for 8 Hrs. with thermal foldback
- Quick installation, special
- Highly reliable professional design.

## Applications

- Industrial Area, Warehouse

-  Watt : 50w, 100w, 150w, 200w
-  115 lm/W
-  6500K / 4000K / 3000K
-  >80
-  PC Lens – 120°
-  140-280V AC, 50Hz
-  Pyrotech
-  In-Built, Surge DM 4Kv
-  Non dimmable
-  SMD, Osram / Bridgelux,
-  Ta: -10°C to 45°C
-  Lifespan >50000h

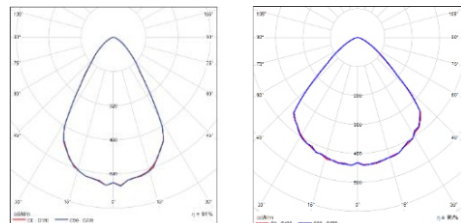
## Housing Color



Powder Coated – Black (RAL 9005)

## Product Code

## Distribution Curve

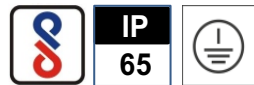


Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming
HBLS50	50	5750	80	6500K	Black	120°	Non-Dim
HBLS100	100	11500	80	6500K	Black	120°	Non-Dim
HBLS150	150	17250	80	6500K	Black	120°	Non-Dim
HBLS200	200	23000	80	6500K	Black	120°	Non-Dim

# LED High Bay Fitting Glass Model



Toughened Glass



## Characteristics

### Optics

- Toughened Glass
- High transmission
- Non-Removable

### Heat sink

- Aluminium - powder coated
- Excellent thermal conductivity

### LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD < 10%
- Short circuit, Over Voltage, Over Temperature
- O/V, U/V protection

### Thermal Interface Material

- High thermal conductivity
- Excellent heat transfer

### Mounting

- Eye Bolt
- Stand Fitting( C Clamp)

### Installation

- Easy installation

### Cable Entry













- 1 Nos.

## Features

- Soft and comfortable light to relieve the fatigue of eyes.
- Excellent CRI for actual colour reproduction.
- Aluminum Dia cast housing for excellent heat management
- 440V Protection for 8 Hrs. with thermal foldback
- Quick installation, special
- Highly reliable professional design.

## Applications

- Industrial Area, Warehouse

-  Watt :100w, 150w, 200w
-  130 lm/W
-  6500K / 4000K / 3000K
-  >80
-  PC Lens – 90°
-  140-280V AC, 50Hz
-  Pyrotech
-  In-Built, Surge DM 4Kv
-  Non dimmable
-  SMD, Osram / Bridgelux,
-  Ta: -10°C to 45°C
-  Lifespan >50000h

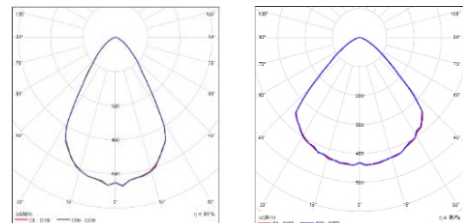
## Housing Color



Powder Coated – Grey ( RAL 9005)

## Product Code

## Distribution Curve



Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming
HBGS100	100	13000	80	6500K	Black	120°	Non-Dim
HBGS150	150	19500	80	6500K	Black	120°	Non-Dim
HBGS200	200	26000	80	6500K	Black	120°	Non-Dim

# LED Street Light Fitting Lance Model



## Characteristics

### Optics

- Polycarbonate Lens
- High transmission
- Non-Removable

### LED Driver

- Rated Supply: 240V AC, 50/60Hz
- PF > 0.95, THD < 10%
- Short circuit, Over Voltage, Over Temperature
- O/V, U/V protection

### Thermal Interface Material

- Excellent heat transfer

### Installation

- Easy installation

### Cable Entry

- 1 Nos


## Features

- Soft and comfortable light to relieve the fatigue of eyes.
- Aluminum Dia cast housing for excellent heat management
- Highly reliable professional design.

## Applications

- Highway, Open Yard
- Parking Lot, Garden Area
- Industrial Area

 Watt : 24w,36w,50w,72w,100w,

 Lumens : 115Lm/Watt

 CCT : 6500k


 CRI : 80Ra

 Input : 120 to 270VAC

 Driver : Pyrotech

 In-Built, Surge DM 4Kv

 SMD : Bridgelux, Osram

 Ta: -10°C to 75°C

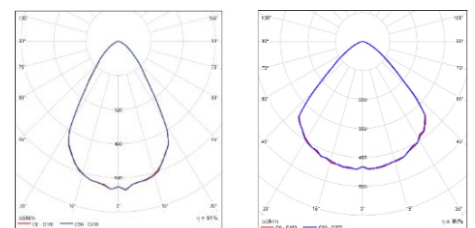
 Lifespan >50000h

## Housing Color



Powder Coated – Black

## Distribution Curve



## Product Code

Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming
STLS24	24w	2760	80	6500K	Grey	120°	Non-Dim
STLS36	36w	4140	80	6500K	Grey	120°	Non-Dim
STLS50	50w	5750	80	6500K	Grey	120°	Non-Dim
STLS72	72w	8250	80	6500K	Grey	120°	Non-Dim
STLS100	100w	11500	80	6500K	Grey	120°	Non-Dim



## LED Weather Proof High Bay-PRIME

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : SMD-Bridgelux/Lumileds/Osram/Seoul
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 5700K/70Ra, 6500K/70Ra
- **LED Driver** : Meanwell/Phillips
- **Optics** : Polycarbonate Modular Lens
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Area, Sports Hall, Warehouse, Industrial Bay Areas
- **Externally Powder coated Aluminum Reflector for glare free low height Application**



## LED Weather Proof Well Glass-Nova

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux  
SMD-Bridgelux/Lumileds/Osram/Seoul
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 5700K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics/ Fulham/ Phillips/ ILS
- **Optics** : Borosilicate Glass (Diffused/ Clear)
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Unit, Indoor Process Units, Warehouse



## LED Weather Proof Well Glass-LEO

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : SMD-Bridgelux/Osram/Seoul  
COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 5700K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics/ Fulham/ Phillips/ ILS
- **Optics** : Polycarbonate Diffuser
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Unit, Indoor Process Units, Warehouse



## LED Weather Proof Street Light COB

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics/ Meanwell
- **Optics** : Borosilicate Glass Lens
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Roadways, Pathways, Highways, Parking



## LED Flameproof Well Glass



### SPECIFICATIONS:

- **Housing** : Aluminum die-cast with Epoxy powder coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics/ Meanwell/ Fulham/ Philips/ ILS
- **Optics** : Primary: Borosilicate Glass Diffuser  
Secondary: Toughened Glass
- **Temp.Class** : T6 (T-case<85° C)
- **Working Temp** : 0 to 45° C
- **Certification** : CIMFR, PESO
- **Application** : Petrochemical Plants, Fertilizer Plants, Chemical Plants
- **Certification:** ISI, CIMFR, PESO



## LED Flameproof Bulk Head



### SPECIFICATIONS:

- **Housing** : Aluminum die-cast with Epoxy powder coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics/ Meanwell/ Fulham/ Philips/ ILS
- **Optics** : Primary: Borosilicate Glass Lens  
Secondary: Toughened Glass.
- **Temp.Class** : T6 (T-case<85° C)
- **Working Temp** : 0 to 45° C
- **Certification** : CIMFR, PESO
- **Application** : Power Plant, Tunnels, Steel Plant.
- **Certification** : ISI, CIMFR, PESO



## LED Flameproof Flood Light



### SPECIFICATIONS:

- **Housing** : Aluminum die-cast with Epoxy powder coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics / Meanwell
- **Optics** : Primary: Borosilicate Glass Lens,  
Secondary: Toughened Glass.
- **Temp.Class** : T6 (T-case<85° C)
- **Working Temp** : 0 to 45° C
- **Certification** : CIMFR, PESO
- **Application** : Oil and Petrochemical Industries, Cement Industries.
- **Certification** : ISI, CIMFR, PESO



## LED Flameproof Street Light



### SPECIFICATIONS:

- **Housing** : Aluminum die-cast with Epoxy powder coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics/ Meanwell/ Fulham/ Philips/ ILS
- **Optics** : Primary: Borosilicate Glass Diffuser,  
Secondary: Toughened Glass
- **Temp.Class** : T6 (T-case<85° C)
- **Working Temp** : 0 to 45° C
- **Certification** : CIMFR, PESO
- **Application** : Roadways, Parking Areas, Petroleum Filling Plants
- **Certification** : ISI, CIMFR, PESO



## LED Weather Proof Flood Light - STANDARD



### SPECIFICATIONS:

- Housing : Aluminum die-cast with Epoxy Powder Coating
- LED : COB-Citizen/Bridgelux
- CCT. : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- LED Driver : Inventronics / Meanwell
- Optics : Borosilicate glass Lens
- Working Temp : 0 to 45° C
- Temp. Class : T6 (T-case<85° C)
- Application : Campus, Playground, Parking Area, Warehouse



## LED Weather proof flood light



### SPECIFICATIONS:

- Housing : Aluminum die-cast with Epoxy Powder Coating
- LED : SMD-Bridgelux/Seoul/Osram/Lumileds
- CCT. : 3000K/70Ra, 5000K/70Ra, 5700K/70Ra, 6500K/70Ra
- LED Driver : Inventronics/ Meanwell
- Optics : Borosilicate 3.3 Grade Optics with Antiglare solution.
- Working Temp : 0 to 45° C
- Temp. Class : T6 (T-case<85° C)
- Application : Campus, Playground, Parking Area, Warehouse



## LED Weather Proof High Mast Light



### SPECIFICATIONS:

- Housing : Aluminum die-cast with Epoxy Powder Coating
- LED : COB-Citizen/Bridgelux
- CCT. : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- LED Driver : Inventronics/ Meanwell
- Optics : Borosilicate Glass Lens
- Working Temp : 0 to 45° C
- Temp. Class : T6 (T case<85° C)
- Application : High Mast Area, Railway Yards, Shipping Yards



## LED Weather Proof Clean Room Light-DIAMOND



### SPECIFICATIONS:

- Housing : Aluminum Extrusion with Epoxy Powder Coating
- LED : Citizen/Bridgelux
- CCT. : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- LED Driver : Inventronics/ Meanwell/ Phillips/ Fulham/ ILS
- Optics : Borosilicate Glass Lens
- Working Temp : 0 to 45° C
- Temp. Class : T6 (T-case<85° C)
- Application : Clean Room Area, Petrol Pump Canopy



## LED Weather Proof High Bay-GEM

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics / Meanwell
- **Optics** : Borosilicate Glass Lens
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Area, Sports Hall, Warehouse, Industrial Bay Areas



## LED Weather Proof High Bay-PEARL

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics / Meanwell
- **Optics** : Borosilicate Glass Lens
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Area, Sports Hall, Warehouse, Industrial Bay Areas



## LED Weather Proof High Bay-LILO

### SPECIFICATIONS:



- **Housing** : Aluminum Extrusion/ die-cast with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LED Driver** : Inventronics / Meanwell
- **Optics** : Borosilicate Glass Lens
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Area, Sports Hall, Warehouse, Industrial Bay Areas
- **Facilitated with Loop In - Loop Out Terminal Box**



## LED High Bay-Diamond

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : SMD-Bridgelux/Lumileds/Osram/Seoul
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 5700K/70Ra, 6500K/70Ra
- **LED Driver** : Inventronics/Meanwell
- **Optics** : Borosilicate 3.3 Grade Optics with Antiglare solution.
- **Working Temp** : 0 to 45°C
- **Temp. Class** : T6 (T-case<85°C)
- **Application** : Manufacturing Area, Sports Hall, Warehouse, Industrial Bay Areas



## LED Weather Proof Clean Room Light - STANDARD

### SPECIFICATIONS:



- **Housing** : CRCA Housing with Epoxy Powder Coating
- **LED** : SMD-Bridgelux/ Osram/ Seoul
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics/ Fulham/ Phillips/ ILS
- **Optics** : Polycarbonate/Polystyrene
- **Working Temp** : 0 to 45 °C
- **Temp. Class** : T6 (T-case<85 °C)
- **Application** : Clean Room Area



## LED Weather Proof Surface Light

### SPECIFICATIONS:



- **Housing** : Aluminum Extrusion with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/80Ra
- **LEDDriver** : Inventronics/ Meanwell/ Fulham/ Phillips/ ILS
- **Optics** : Borosilicate Glass Lens / Diffuser
- **Working Temp** : 0 to 45 °C
- **Temp. Class** : T6 (T-case<85 °C)
- **Application** : Office Area, Exhibition Hall, Commercial Area, Corridors, Parking Areas



Industrial

## LED Weather Proof Bulk Head

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with Epoxy Powder Coating
- **LED** : SMD-Bridgelux/Seoul/Osram/Everlight/Edison
- **CCT.** : 3000K/70Ra, 5000K/70Ra, 6500K/70Ra
- **LEDDriver** : ILS/Fulham/Phillips
- **Optics** : Polycarbonate Diffuser
- **Working Temp** : 0 to 45 °C
- **Temp. Class** : T6 (T-case<85 °C)
- **Application** : Indoor, Tunnels, Corridor, Wall lights, Staircase light



Outdoor

## LED Weather Proof Search Light

### SPECIFICATIONS:



- **Housing** : Aluminum Extrusion with Epoxy Powder Coating
- **LED** : COB-Citizen/Bridgelux
- **CCT.** : 5000K/70Ra, 6500K/70Ra
- **LEDDriver** : Inventronics/ Meanwell
- **Optics** : Borosilicate Glass Lens + Polycarbonate Lens
- **Working Temp** : 0 to 45 °C
- **Temp. Class** : T6 (T-case<85 °C)
- **Application** : Focus Light, Search Light, Military use



## LED Concealed Panel Light

### SPECIFICATIONS:



- **Housing** : Aluminum die-cast with, powder coating
- **LED** : Adison LED, Everlite
- **Available Color** : White, Natural White, Warm White
- **LEDDriver** : HPF
- **Shape** : Round, Square
- **Certification** : Rohs,ISO
- **Application** : Home, office, Show room
- **Available Watt** : 6w,8w, 12w,15w, 18w,22w



## LED Pro Plastic Series Panel Light



### SPECIFICATIONS:




- **Housing** : Poly Carbonate
- **LED** : Bridgelux, BMTC, Seoul
- **Available Color** : White, Natural White, Warm White
- **LEDDriver** : HPF
- **Shape** : Round, Square
- **Certification** : Rohs,ISO
- **Application** : Home, office, Show room
- **Available Watt** : 8w, 15w,18w, 22w



# Relights Industries Pvt. Ltd

 +919998954009, 8200206610  
 relightsindustries@gmail.com

 53, Rameshwar Industrial Estate,  
Near Jay Chemical, Odhav,  
Ahmedabad-382415, Gujarat