



We
Light Up
Pakistan



Who are we?

The Light Bulb Revolution

Established in 1986 as a sole proprietorship, Paklite is a leading Company in the field of manufacturing LED Lighting Fixtures & Conventional Magnetic Ballasts in Pakistan. With over a 35 years of experience, we have strengthened our leadership position in the LED Lighting market with easy solutions for across all segments like, office, retail, industry and public.

We strive to make LED lighting technology more sustainable, through innovative quality, acquired by deep understanding of lighting designs through cutting-edge technology available in the innovative laboratories in our premises to create sustainable products in the environment of Pakistan.

Paklite holds a solid reputation for delivering top quality LED Bulbs, Down Lights, Batten Lights & all other types of commonly used luminaries. We are committed to continue to be the leader in the retail and wholesale market for the highest quality and best value products in Pakistan & Overseas.

Quality Policy

Quality at Paklite Means to meet or exceed customer's requirements and expectations, and to provide true value of their money.

The Company recognizes the vital importance of its customers.

The goal of customer's satisfaction requires us to be flexible not only accommodating to their needs, but also to delight them consistently.



We Offer

- ⇒ Lighting design & proposals (Lighting calculations Agi32)
- ⇒ Quality fittings delivered within project deadlines
- ⇒ Manufacturing of extruded tube light
- ⇒ Technical advice to contractors as after sales service
- ⇒ Guarantees on all LED products



Content

LED BULB



PAGE 04

NEON DL



PAGE 05

LED PL-DL



PAGE 06

LED ECO* DL



PAGE 07

COB DL



PAGE 08

LED ROD



PAGE 09

STRIP LIGHT



PAGE 10

LED BATTEN



PAGE 11

PANEL LIGHT



PAGE 12

SM PL



PAGE 13

MOON LIGHT



PAGE 14

LED IL LIGHT



PAGE 15

LED SPARK FD



PAGE 16

LED P.FD



PAGE 16

LED SMD FD



PAGE 16

LED HWI



PAGE 17

STREET LIGHT



PAGE 17

ROAD LIGHT



PAGE 18

LED PREMIUM SL



PAGE 19

LED HBL



PAGE 20

GARDEN LIGHT



PAGE 21

EXIT LIGHT



PAGE 22

BULKHEAD



PAGE 23

WALL BRACKET



PAGE 24

TRACK LIGHT



PAGE 25

EMERGENCY



PAGE 26

STEP LIGHT



PAGE 27

APPROVALS

PAGE 28

PROUD TO
SERVE

PAGE 29

PROUD TO
SERVE

PAGE 31

PROUD TO
SERVE

PAGE 31



All specifications & figures in this catalogue are for reference and subject to change without notice.

LED BULB

These LED Bulbs are recognized as a solution for the most commercial, industrial, retail and special applications like advertisement and merchandising. In addition to offer excellent energy efficiency and long life, Paklite LED Bulbs are designed to reduce lighting costs without compromise to the visual quality of indoor lighting environments.

FEATURES

- Internal constant - current driver
- Constant Flow, Quick Start
- Surge Protection for Voltage Fluctuation
- Low Heat Dissipation Design
- High Shock /Vibration resistant
- Easy to install, Dust Proof
- Prevent Electricity Leakage
- 3X More Aluminum for Heat Dissipation
- Mercury free and don't emit UV
- Double E core transformer

APPLICATIONS

- Shops
- Homes
- Warehouse
- Corridors

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
12W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
13W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
13W E	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
13W E	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C
18W TS	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
18W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
18W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C
30W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>100 Lm/W	-10°C TO 45°C
30W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C
50W	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C



LED NEON DOWNLIGHT RECESSED MOUNTED

PakLite LED SMD Neon Recessed Mounted Downlight is a flexible and highly durable lighting solution that is designed to meet the demands of more arduous environments such as indoor or walking areas. Other applications include shop, houses or for simple indoor lighting solutions.

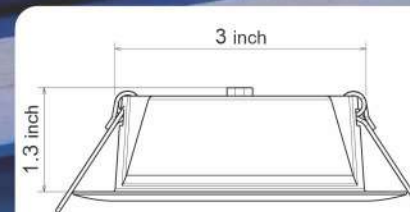
APPLICATIONS

Stores	Verandas
Pantries	Balconies
Corridors	Walking Areas
Galleries	Wash Rooms
Quarters	All Ceiling Applications

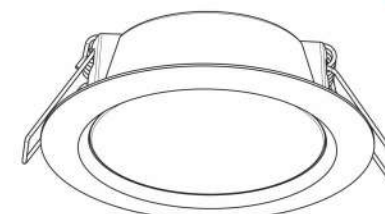
FEATURES

- Constant flow, Quickstart
- 50000 hours Lifespan
- Easy to install, dustproof
- Prevents electricity leakage
- Energy Efficient
- Best build quality

Power	Cut out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
7W	3 inch	3.9 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C



Front View



Isometric View

LED PLATINUM DOWNLIGHT RECESSED MOUNTED

With more than 50000 hrs lifespan, easy to install and low-cost maintenance design, PakLite introduces the new standard range of LED Platinum Downlights that transforms ambient lighting into an exquisite balance of refined appearance with superior efficiency.

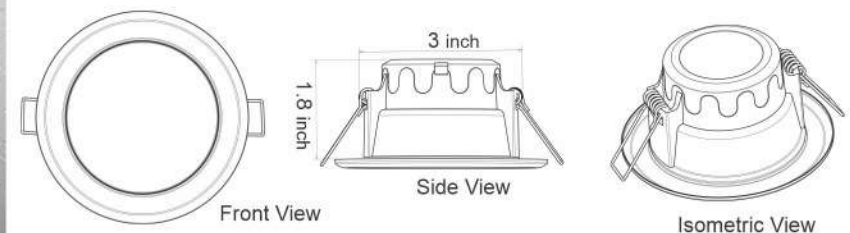
APPLICATIONS

Stores	Verandas
Pantries	Balconies
Corridors	Walking Areas
Galleries	Wash Rooms
Quarters	All Ceiling Applications

FEATURES

Constant flow, Quick start
50000 hours Lifespan
Easy to install, dustproof
Prevents electricity leakage
Energy Efficient
Best build quality

Power	Cut out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
7W	3 inch	4 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
7W	3/4 inch	4.25 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
12W	3 inch	4 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
12W	3/4 inch	4.25 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
18W	6 inch	6.65 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
18W	6 inch	6.65 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.90	>80 Lm/W	-10°C TO 45°C



LED ECO PLUS+ DOWNLIGHT RECESSED MOUNTED

A highly performance and energy-efficient ECO Plus+ Recessed Mounted downlights with more than 50000 hrs of lifespan, easy to install and low-cost maintenance design. PakLite LED ECO Plus+ ceiling downlights deliver beautiful lighting for any room in your home whilst also being suitable in any commercial settings.

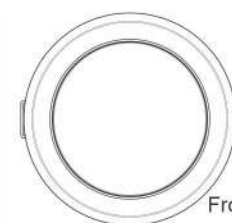
APPLICATIONS

Stores	Balconies
Pantries	Walking Areas
Corridors	Wash Rooms
Galleries	All Ceiling Applications
Quarters	

FEATURES

Constant Flow, Quick start
50000 Hours Lifespan
Easy To Install, Dustproof
Prevents Electricity Leakage
Energy Efficient
Best Build Quality
Multi-Colored

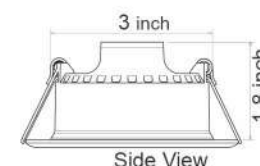
Power	Cut out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
7W	3 inch	3.9 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
12W	4 inch	4.7 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.50	>80 Lm/W	-10°C TO 45°C
7W	3 inch	3.9 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.90	>100 Lm/W	-10°C TO 50°C
12W	4 inch	4.7 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6800K	>0.90	>100 Lm/W	-10°C TO 50°C



Front View



Isometric View



Side View

LED COB MOVEABLE DOWNLIGHT RECESSED MOUNTED

PakLite LED COB Downlights are designed to reduce lighting cost without compromise to the visual quality of indoor lighting environments. The downlights saturates light output to your interior space with a strong and uniformed glow. Its sophisticated recessed design is perfect for generating spot and creating focus on desired object or location

APPLICATIONS

Shops	Arenas
Displays	Conference Halls
Shopping Malls	Commercial Clothing
Hospitals	Displays
Galleries	

FEATURES

Constant Flow, Quick Start	Prevents electricity leakage
Easy to install	Energy Efficient
Dustproof	Best build quality

Power	Cut Out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
3W	2 inch	2.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
7W	3 inch	3.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
12W	4 inch	4.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
15W	4 inch	4.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
7W	3 inch	3.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C
12W	4 inch	4.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C
15W	4 inch	4.5 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>100 Lm/W	-10°C TO 45°C



LED T8 TUBE ROD

PakLite LED Tube Rod is the ideal uplamping solution for a wide range of general lighting applications. It offer super energy savings over a lifetime that's twice as long as fluorescent alternatives and does not have any ultraviolet or infrared radiation. It's easy to install & replace dissipates very low heat and its environment friendly.

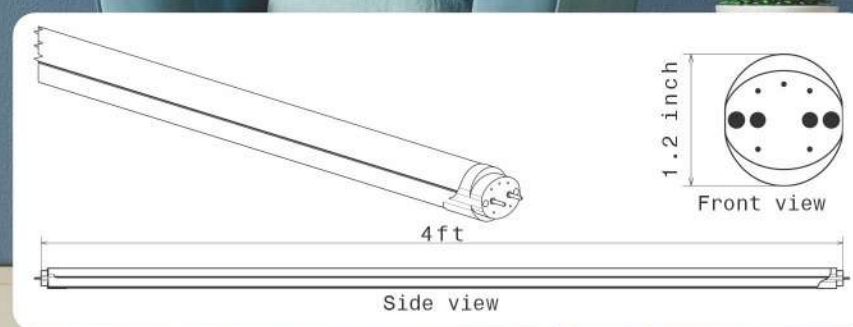
APPLICATIONS

Textile Units Class Rooms
Weaving Units Libraries
Printing Units
Industrial Halls
Assembling Areas

FEATURES

Direct replacement for any traditional fluorescent T8 tube rod
High power driver efficiency >80%
Non-UV or IR radiation
Low heat dissipation design
Easy to install, Dust Proof
Energy saving and environment friendly

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
14W Alu 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.95	>150 Lm/W	-10°C TO 50°C
18W Alu 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.95	>140 Lm/W	-10°C TO 45°C
9W PC 2ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>110 Lm/W	-10°C TO 45°C
18W PC 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>110 Lm/W	-10°C TO 45°C



LED T8 STRIP LIGHT SURFACE MOUNTED

Add an extensive array of lights in any environment at the flick of a switch with PakLite's T8 LED Strip Light. With easy installation, minimal space requirement and 50000 hours life span. LED strip light is made by different view angles mixing lighting design with excellent heat dissipation, making it the perfect choice for your ambiance.

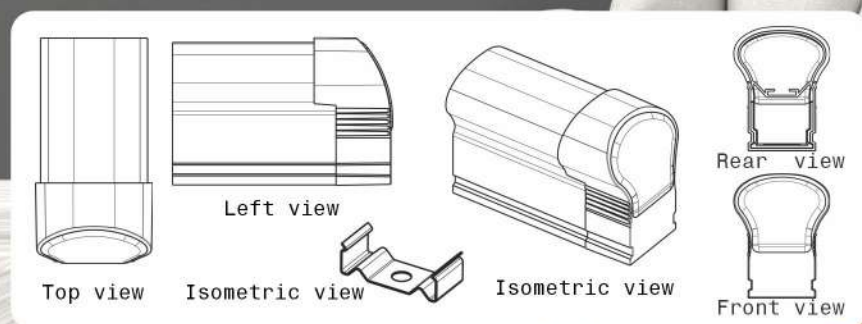
APPLICATIONS

Textile Units Class Rooms
Weaving Units Libraries
Printing Units
Industrial Halls
Assembling Areas

FEATURES

Excellent replacement for old T8 fluorescent Lights
Designed to manage heat dissipation
50000 hours Lifespan
High efficiency constant current driver
Brighter with less degradation than T8 fluorescent lights

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
9W PC 2ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5	>110 Lm/W	-10°C TO 45°C
18W PC 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5	>110 Lm/W	-10°C TO 45°C
18W PC 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.9	>110 Lm/W	-10°C TO 45°C
36W PC 8ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.9	>110 Lm/W	-10°C TO 45°C



LED BATTEN LIGHT SURFACE MOUNTED

Add a glossy look of lights in any environment at the flick of a switch with PakLite's LED Batten Light. With easy installation on walls or ceiling it will opt minimal space and fit smartly into your interiors. With 50000 hours of life span LED Batten light is the perfect choice for your ambiance.

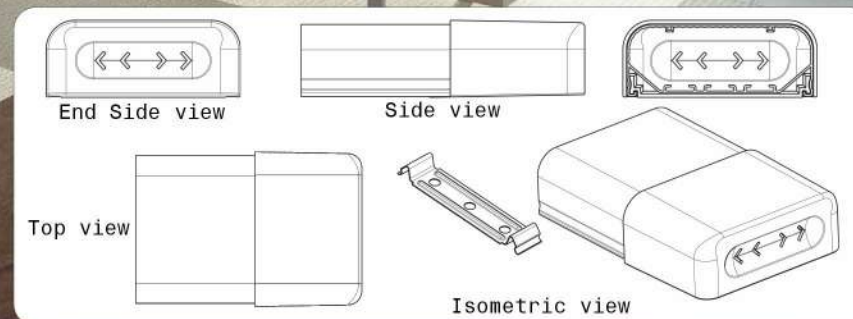
APPLICATIONS

Domestic Use
Departmental Stores
Corridors
Class Rooms
Laboratories
Dining Rooms
Conference Rooms

FEATURES

Excellent replacement for old T8 fluorescent Lights
Designed to manage heat dissipation
50000 hours Lifespan
High efficiency constant current driver
Brighter with less degradation than T8 fluorescent lights
Easy to install & remove

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
20W 2ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5/0.9	>100 Lm/W	-10°C TO 45°C
40W 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5/0.9	>100 Lm/W	-10°C TO 45°C
60W 4ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5/0.9	>100 Lm/W	-10°C TO 45°C
80W 8ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5/0.9	>100 Lm/W	-10°C TO 45°C
120W 8ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.5/0.9	>100 Lm/W	-10°C TO 45°C



LED PANEL LIGHT

PakLite LED Panel Light transforms ambient lighting into an exquisite balance of refined appearance and superior efficiency. When illuminated, the panels deliver exceptional uniform light, to all over the area. It saves energy up to 80% with an incredible lifespan of more than 10 years.

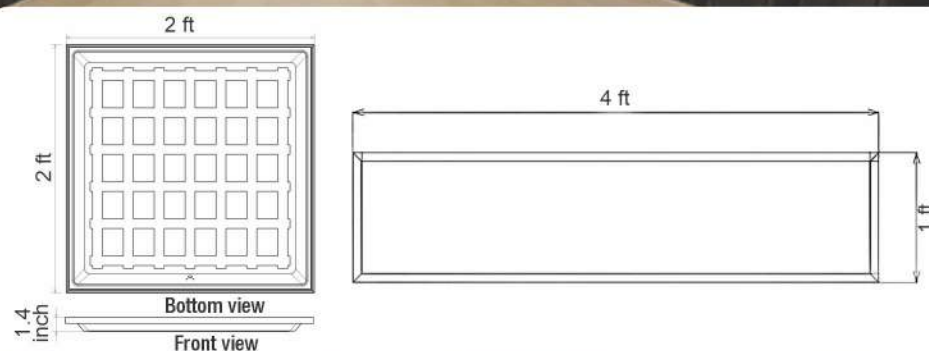
APPLICATIONS

Executive Offices
Hotels
Conference, Meeting Rooms
Residential & institution Buildings
Hospitals
Work Stations

FEATURES

Super Dynamic Shape
Low maintenance cost
Gleaming white powder paint
Lining designed, screw less upper case diffuser
External isolated driver with built-in SPD

Power	Dimensions	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
6W	4x4 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
12W	6x6 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
18W	8x8 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
18W R	8 inch	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.50	>90 Lm/W	-10°C TO 45°C
40W SL	2x2 ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>90 Lm/W	-10°C TO 45°C
40W SL	1x4 ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>90 Lm/W	-10°C TO 45°C
40W BL	2x2 ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>90 Lm/W	-10°C TO 45°C
48W BL	2x2 ft	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.90	>90 Lm/W	-10°C TO 45°C



LED SURFACE MOUNTED PANEL LIGHT

Paklite surface mounted lights has been highly used in interior ceilings for commercial and residential spaces. Surface mounted ceiling lights are flat luminaires for any surface. Its flat style and design which gives a beautiful look to space. These lights are easy to install and are ideal for indoor applications because of their quality, uniform distribution and long service life.

APPLICATIONS

Hall Lighting Office Lighting
Super Markets Any indoor Surface
Library
Museums
Kitchen Lighting

FEATURES

Energy efficient, saves more than 80% energy
Easy to instal
Cost efficient
Perfect illumination for required area
Made from high impact resistant plastic

Power	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
12W	6 inch	100-265	>80	30000/Hrs	IP-44	2700K - 6500K	>0.50	>80 Lm/W	-10°C TO 45°C
18W	8 inch	100-265	>80	30000/Hrs	IP-44	2700K - 6500K	>0.50	>80 Lm/W	-10°C TO 45°C

LED MOON LIGHT

Paklite LED Moon Light is a rimless panel light which defines what quality means. The expected life span of the product is >30,000 hours. This light can be fitted in 2 to 5.5 inch frame size due to its adjustable clip. Offering high lumens the product can significantly reduce the number of lights you install in your project. PC cover material with high temperature resistant and intelligent constant current driver provides protection from overheat, short circuit and under-voltage.

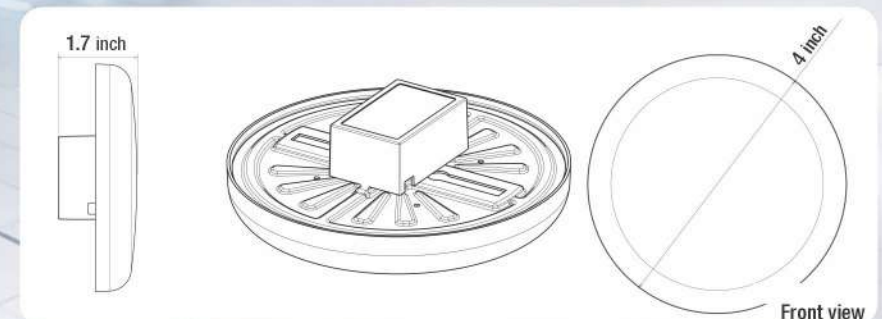
APPLICATIONS

Home
Office
Classroom
Supermarket
School
Hospitals
Dinning Areas
Showrooms
Meeting Hall

FEATURES

Adjustable spring range to fix in different size cut out
Easy to Install
Energy Efficient, saves up to 80% energy
Constant current driver
Illuminate more area than other recessed downlights
Elegant design Blend with any interior style
Wider light distribution due to wide beam angle

Power	Cut out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
12W	2 - 5.5 inch	4 inch	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>80 Lm/W	-10°C TO 45°C
18W	2 - 5.5 inch	6 inch	100-265	>85	30000/Hrs	IP-44	2700K - 6500K	>0.50	>80 Lm/W	-10°C TO 45°C



LED INDUSTRIAL LIGHT

PakLite LED Industrial Light are designed for factories, warehouses, retailers, mega malls and specially textile units. The unique optical design focuses light downward to where it is needed, resulting improved efficiency and improved visibility.

APPLICATIONS

Halls	Dying Areas
Stores	Cold Storage
Garage	Ware houses
Schools	Washing Areas
Godowns	Textile Industries
Pantries	

FEATURES

Low maintenance cost, as reflector is easy to remove and install again

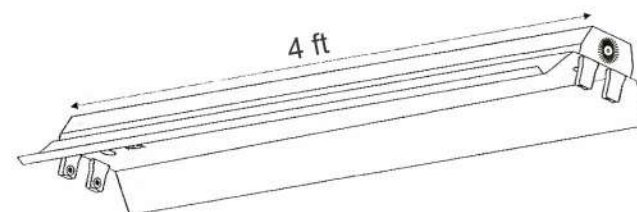
Light enhancements by tilting reflector to focus on particular operation

Thick body and strong grips result in tough metal structure

Stainless steel body is also available

Special surface treatment to avoid rusting

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
18W	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.95	>140 Lm/W	-10°C TO 45°C
36W	100-265	>85	50000/Hrs	IP-44	2700K - 6500K	>0.95	>140 Lm/W	-10°C TO 45°C



LED FLOOD LIGHTS

Paklite Flood Light is an extremely flexible and versatile LED solution that ensure an excellent quality of light, targeted where is required, at the same time allows to increase the hot spot and improve the light distribution onto the higher position for building facade.

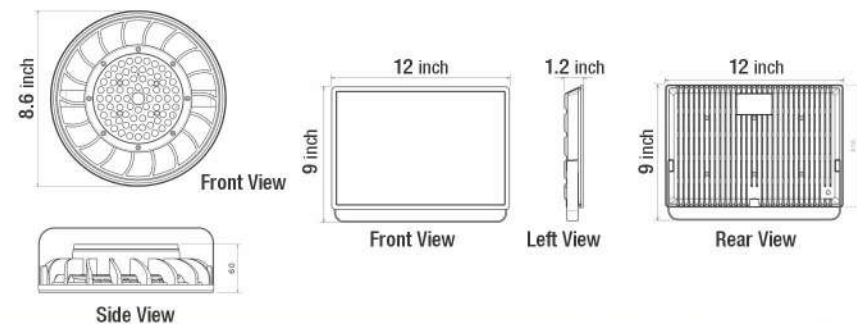
APPLICATIONS

Architectural
Building Roofs
Area Lighting
Signage
Sports Complexes
Surveillance Lighting
Spot Lighting

FEATURES

Provides even and bright illumination
Aluminum alloy shell for better heat dissipation
50000 hrs lifespan
Ingress Protection Grade IP65
Ultra energy efficient up to 80%
Customized solution available proximity & light sensors

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
50W PS	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
100W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
120W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
50W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
80W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
100W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
120W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
160W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C



LED STREET LIGHT

PakLite LED Street lights are built with premium quality material that is aluminum body for better heat dissipation results in better lifespan of the LED light source. It is IP 65 grade which means it is protected against dust and water which makes it suitable for outdoor use. It is very energy efficient that can save up to 80% energy comparing to traditional lighting fixtures.

FEATURES

All Aluminum housing for better heat dissipation, extending the life span of lense lighting source.

Free of dust and water, suitable for outdoor installation

Saves 80% more energy compared to traditional Lighting Fixture

APPLICATIONS

Flyover

highways

Motor Ways

Inter Changes

Parks

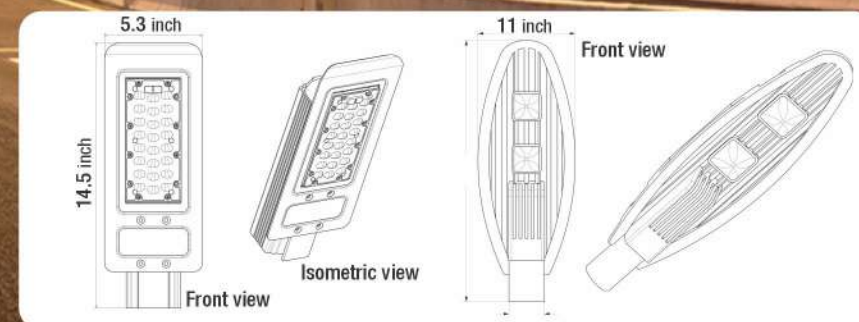
Under Passes

Airport, Hostels & Resturants

Long parking

Petrol Station

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
50W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
100W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
100W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
120W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
150W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
30W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
60W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
90W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C



LED ROAD LIGHT

PakLite LED Road lights are specially made with thick & deep aluminum fins for proper heat dissipation. High efficiency LED SMD Chips are used for enhance luminaire efficiency and better product life span.

FEATURES

All Aluminum housing for better heat dissipation, extending the life span of lense lighting source.

Free of dust and water, suitable for outdoor installation

Saves 80% more energy compared to traditional Lighting Fixture

Customized solution available with proximity & light sensors

APPLICATIONS

Flyover

highways

Motor Ways

Inter Changes

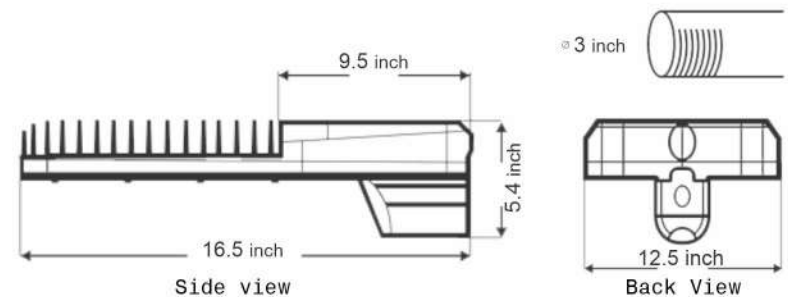
Under Passes

Airport, Hostels & Resturants

Long parking

Petrol Station

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
100W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
120W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
150W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C



LED PREMIUM STREET LIGHT

PakLite LED Premium street lights are specially made with thick & deep aluminum fins for proper heat dissipation. High efficiency LED SMD Chips are used for enhance luminaire efficiency and better product life span.

FEATURES

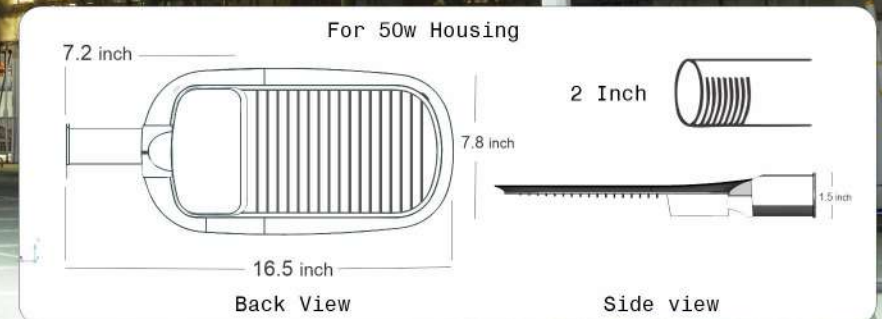
Better heat dissipation aluminum body.
Outdoor installation Ip66.
80% efficiency in electricity consumption.

APPLICATIONS

Streets	Under Passes
Roadways	Airport, Hostels & Resturants
Housing Societies	Long parking
Parks	Petrol Station
Boundary walls	



Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
50W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C
100W	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 55°C



LED HIGHBAY LIGHT

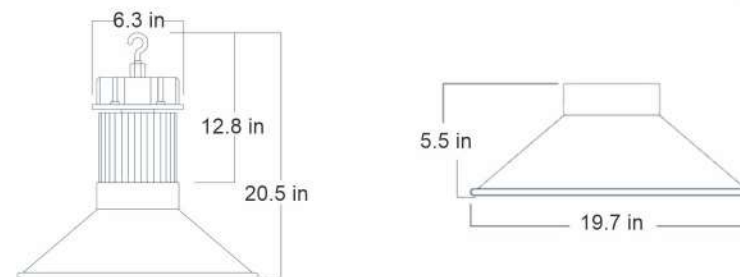
PakLite LED Hight Bay Lights are specifically designed for taller ceilings and larger areas. HighBay light is more directly to create powerful illumination at a higher range ceiling, making them perfect for commercial and industrial applications such as warehouses and retail stores.

APPLICATIONS

High Roofs
Airport Hangers
Searching Areas
Sports Complex

FEATURES

Easy Installation, Protected from dust, powder-coated Paint resistant to corrosive and salty environments
Available in aluminum doom and in different sizes
Extra Grip on light by its installation strip
Its magnificent doom is made of aluminum to withstand the high-temperature rise and round the clock operations
ventilation system designed on gear box to extend the life of LED's to improve the illumination



Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
50W	100-265	>85	50000/Hrs	IP-54	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
80W	100-265	>85	50000/Hrs	IP-54	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
100W	100-265	>85	50000/Hrs	IP-54	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
50W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
80W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
100W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C
120W SMD	100-265	>85	50000/Hrs	IP-65	2700K - 6500K	>0.95	>110 Lm/W	-10°C TO 45°C

LED GARDEN LIGHT

Paklite Garden Lights are dedicated to light up public environments like parks, buildings outside areas to bring you more bright light in the evening with safety and convenience. Its graceful appearance will enhance any public space.

APPLICATIONS

Gardens
Backyard
Plants
Pathways

Sports Complexes
Surveillance Lighting
Spot Lighting

FEATURES

High-quality materials
Durable and weatherproof
Outstanding product design and safe handling
Energy savings of up to 80%
No need to replace the lamps
Highly reliable constant current driver guarantees long life span of the lamp beads.

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
10W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C
15W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C



LED EXIT LIGHT

Paklite LED exit light is made up of durable, corrosion-resistant thermoplastic. The Exit Light comes as a double-sided unit out of the box. It includes a Nickel Cadmium battery that will keep the sign lit for 90-minutes or more after normal building power fails.

APPLICATIONS

Hospitals
Hotels
Malls
Market Areas

Office Building
Industries

FEATURES

LED illumination consumes less than 3 watts of electricity
Truly universal sign that can be used for single or double-sided use
Includes mounting canopy and hardware for wall hanging & ceiling installation.

Power	Input Voltage	Battery Backup	CRI	LED Life Span	IP Rating	Power Factor	Working Temperature
3W	100-265	>90 min	>80	30000/Hrs	IP-44	>0.5	-20°C TO 45°C



LED BULKHEAD LIGHT

LED BulkHead lights are type of fitting that connects the light casing to a wall or surface. This tough, effective lighting option can withstand difficult weather conditions and busy spaces, making them perfect for outdoor and indoor lighting alike.

APPLICATIONS

Hospitality
Residential
Offices
Boundary Walls
Stairs
Bathrooms
Fountains
Corridors
Pathways

FEATURES

High-quality materials
Durable and weatherproof
Outstanding product design and safe handling
Energy savings of up to 80%, meaning lower energy costs
No need to replace the lamps



Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
15W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C
20W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C

LED WALLBRACKET LIGHT

Paklite Wall Bracket Light is suitable for outdoor wall mount, its cylindrical shape is suitable for both up and down lighting. Specially used for outdoor applications such as commercial spaces, residential buildings, campuses and more.

APPLICATIONS

Corridor
Boundary Walls
Balconies
Buildings Fronts
Stairs
Roof Tops

FEATURES

Glass lens creates a clear and bright lighting
No Flickering and buzzing
Quick and easy Installation
2 Light directions
Creates perfect spot

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
12W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C

LED TRACK LIGHT

Paklite LED Track light is a convenient way to install multiple adjustable ceiling projectors simultaneously. And with adjustable spots, you can direct the light wherever you want it, such as a painting or a bookshelf. You can illuminate your favorite objects and the reflected glow gives you a nice mood light in the room. The track light provides an elegant and modern glow in the rooms and other workplaces, especially in events.

APPLICATIONS

Shops	Arenas
Displays	Conference Halls
Shopping Malls	Commercial Clothing
Super Markets	Displays
Galleries	

FEATURES

- Low heat emission
- Highly reliable isolated constant current driver
- Up to 85% energy saving
- Eco-friendly, mercury free, lead free

Power	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
20W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C
30W	100-265	>80	30000/Hrs	IP-65	3000K - 6500K	>0.5	>100 Lm/W	-10°C TO 45°C



LED EMERGENCY LIGHT

Paklite Emergency light is designed to comply with state building and fire codes, insurance standards. Paklite offers cost-effective, energy efficient emergency lights to meet a variety of applications including industrial emergency lighting, high-end architectural emergency lights & recessed installation emergency lights.

APPLICATIONS

Commercial Buildings Shopping Plaza
Industrial Buildings
Laboratories
Processing Plants
Gymnasium
Parking Lot

FEATURES

High performance, high brightness, high efficiency
Energy Saving Technology
Unique structure for excellent heat dissipation
Highly reliable isolated constant current driver
More than 90 min battery backup



Power	Input Voltage	Battery Backup	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Working Temperature
2W	100-265	>90 min	>80	30000/Hrs	IP-65	6500K	>0.5	-10°C TO 45°C

LED STEP LIGHT

Paklite LED step light featured a vented design, complete with an astonish finish with its horizontal louver. Paklite Step light offers a functional way to light up your walkaways or steps. The astonished finish goes seamlessly with any decor style. The light is softly diffused, to provide unobtrusive glare free illumination.

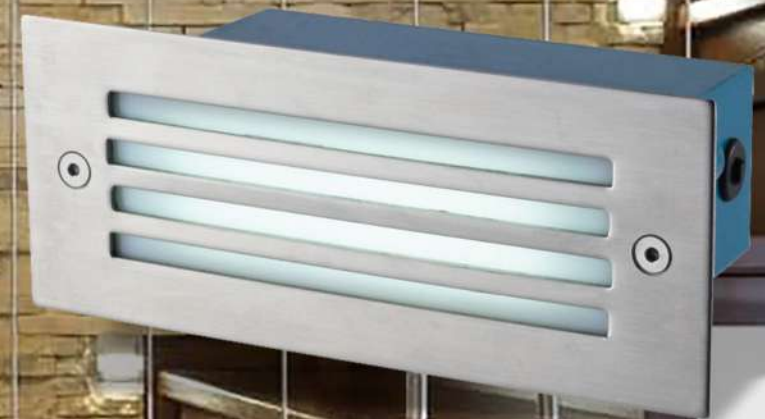
APPLICATIONS

Stair ways
Walkaways
Boundaries
Side Walls
Steps

FEATURES

Modern energy-efficient indoor & outdoor LED step light with louver cover
Suitable for vertical and horizontal orientation
Ingress Protection level: IP65

Power	Cut Out Size	Face Size	Input Voltage	CRI	LED Life Span	IP Rating	Color Temperature	Power Factor	Luminous Efficiency	Working Temperature
3W	4.2x1.6 inch	4.3x1.8 inch	100-265	>85	30000/Hrs	IP-65	2700K - 6500K	>0.50	>80 Lm/W	-10°C TO 45°C



CERTIFICATES & APPROVALS



PROUD TO SERVE



PROUD TO SERVE



HUSEIN SUGAR MILLS LIMITED



Sunrays Textiles Process Private Limited
Excellence by Expertise



Crescent Bahūmān



TANVEER



BILAL FIBRES
L I M I T E D
MANUFACTURERS & EXPORTERS OF YARN



PROUD TO SERVE



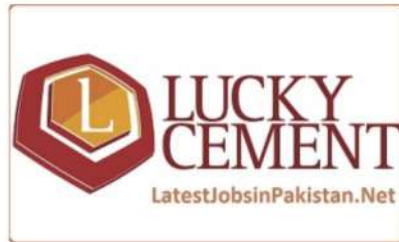
Gharibwal Cement
Vacant Positions | Apply Now



AHMAD HASSAN
Group of Industries



TARIQ GLASS INDUSTRIES LTD.



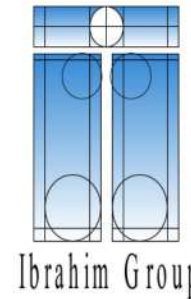
FAZAL
TEXTILE MILLS LTD.



SHEIKHOO SUGAR



KAMAL
TEXTILE MILLS



Ibrahim Group



Ghazi Fabrics
International Ltd



CENTURY PAPER & BOARD MILLS LIMITED



**ISO 9001-2000
CERTIFIED COMPANY**



Sheikhupura Road,
Gujranwala-Pakistan

Ph: +92-55-4272890-3
UAN: 03-111-444-805

Web: www.paklite.com
Email: marketing@paklite.com