

LIGHTING UP PATHWAYS TO THE FUTURE





Table of Contents

Description	Page	Description	Page
Bulkheads		Bollards	
Sydney, Jordan, Simla, Tokyo	03	Vegas	30
Ajax, Milan, Jaffa	05	Rio	31
Seppa, Sofia	06	Moscow	32
Aspen, Ziro	07	Chelsea	33
Denver, Arctic	09	Havana	34
Hawaii, Gaza	10	Venice	35
		Kent, Troy	36
Compound Lights			
Lemon, Squash, Lotus	13	Premier Bollards	
Poppy, Plum	14	Corral	39
Ginger, Daisy	15	Austin	39
Kiwi, Cherry	16	Macau	39
Vanilla, Bonsai	17	Luxor, Visby, Kyoto	41
Scotch	19	(Designer Floor Lighting Pattern)	
Jasmine	20	(Designer Floor Lighting Fattern)	
Lantana	22		
Java, Majesty	23	Miscellaneous	
Wasabi, Indigo, Pepper	24	Snowball Wall Light	43
Polka, Vine	26	Spike Lights	43
		Flood Lights	45



Bulkhead lights are electrical luminaries that are used to create a reliable lighting-source which is well protected from dust, water, and other external nuisances. Due to their robust body structure, they are usually installed outdoors to illuminate hallways, stairs and entrances, etc.

LED PCBs come built-in with the LED bulkhead variant, while the B22 bulb has to be installed by the consumer as needed.





IP54 Class Protection



Sturdy Polycarbonate Body



Easy & Hassle Free Wiring



High Power Factor >90%

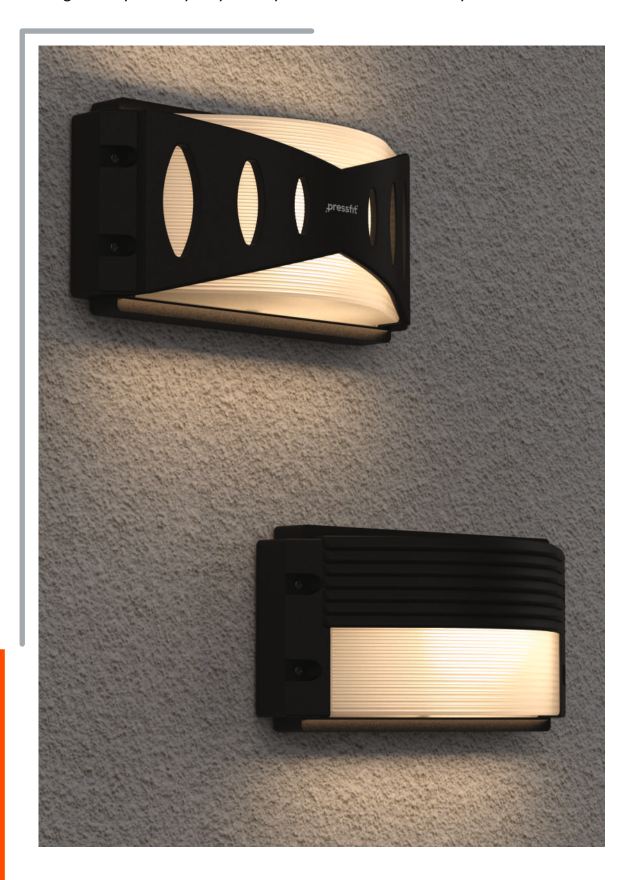
Applications

The quality design ensures that Pressfit's bulkheads are resistant to dust and water. With high luminosity, they are also useful for exterior walls to ensure security measures. Their great aesthetics and robust body make them extremely useful for your home, shed, yard, porch, perimeter walls, etc.

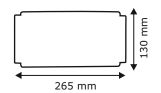
They can also be used in Indoor spaces such as bathrooms, elevator shafts, ceilings, garages, etc.

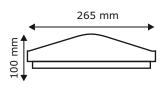


Our Range of Bulkheads and Bollards are inspired from and named after some of the most beautiful cities of the world. So when you are building your home or lighting up your garden, you can get the spirit of Sydney or Tokyo or Jordan or Simla with you.









Sydney

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0101300	Sydney - B22	-	Diffused	800.00	50	10-15W	Black
L0201332	Sydney - LED	Warm White	Diffused	1840.00	20	12W	Grey

Jordan

Code Description Light Glass LP (₹) Pkg. Wattage^ Body	Pkg. Wattage [^]	Pkg.	LP (₹)	Glass	Light	Description	Code
■ L0103300 Jordan - B22 - Diffused 800.00 50 10-15W Black	50 10-15W	50	800.00	Diffused	_	Jordan - B22	L0103300
■ L0203332 Jordan - LED Warm White Diffused 1840.00 20 12W Grey	20 12W	20	1840.00	Diffused	Warm White	Jordan - LED	L0203332

Simla

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	
L0104300	Simla - B22	-	Diffused	800.00	50	10-15W	Black	
L0204332	Simla - LED	Warm White	Diffused	1840.00	20	12W	Grey	

Tokyo

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	
L0102300	Tokyo - B22	-	Diffused	800.00	50	10-15W	Black	pressfit
L0202332	Tokyo - LED	Warm White	Diffused	1840.00	20	12W	Grey	

Technical Specifications

Body	Poly Carbonate
Application	Compound Lighting
IP Rating	IP54
Colour	Black / Grey / White
Weight	550g (approx.)
Installation Height	4-6 ft.

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	32V to 40V
Actual Wattage	11W
Series Parallel	11S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	32V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) Clear/Diffused Glass Black/Grey/White Body





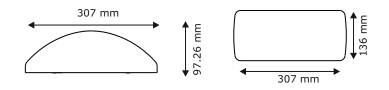




Our sleek and trendy Bulkheads are meticulously designed to light up your facades and walls! Ajax, Milan, and Jaffa are all bound to turn a few heads.







Ajax

Code Description Light Glass LP (₹) Pkg. Wattage^ Body	Code Description Light Glass	le Des	Code
■ L0105302 Ajax - B22 - Diffused 870.00 50 10-15W Grey	L0105302 Ajax - B22 - Diffused	302 Aja	L0105302
■ L0205332 Ajax - LED Warm White Diffused 1875.00 20 12W Grey	L0205332 Ajax - LED Warm White Diffused	332 Aja	L0205332

Milan

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0106302	Milan - B22	_	Diffused	870.00	50	10-15W	Grey
L0206332	Milan - LED	Warm White	Diffused	1875.00	20	12W	Grey



Jaffa

Code Description Light Glass LP (₹) Pkg. Wattage^ Bo			
, , , , , , , , , , , , , , , , , , , ,	Description Light Glass LP (₹) Pkg. Wattage^ Bo	Light Glass LP (₹) Pkg. Wattage^	Body
L0107302 Jaffa - B22 - Diffused 870.00 50 10-15W Gre	Jaffa - B22 - Diffused 870.00 50 10-15W G	- Diffused 870.00 50 10-15W	Grey
L0207332 Jaffa - LED Warm White Diffused 1875.00 20 12W Gre	Jaffa - LEDWarm WhiteDiffused1875.002012WG	Warm White Diffused 1875.00 20 12W	Grey

Technical Specifications

Body	Poly Carbonate
Application	Compound Lighting
IP Rating	IP54
Colour	Black / Grey / White
Installation Height	4-6 ft.

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	32V to 40V
Actual Wattage	11W
Series Parallel	11S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	32V - 40V DC Max.
Suitable Wattage	12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)

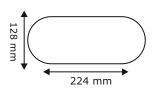


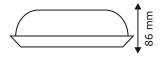












Seppa

	Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L(0108300	Seppa - B22	-	Diffused	615.00	70	8-10W	Black
■ L	0208332	Seppa - LED	Warm White	Diffused	1340.00	32	9W	Grey



Sofia

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0109300	Sofia - B22	_	Diffused	615.00	70	8-10W	Black
L0209332	Sofia - LED	Warm White	Diffused	1340.00	32	9W	Grey



Technical Specifications

Body	Poly Carbonate
Application	Compound Lighting
IP Rating	IP54
Colour	Black / Grey / White
Weight	400g (approx.)
Installation Height	4-6 ft.

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	22V To 30V
Actual Wattage	9W
Series Parallel	9S X 6P
Total Wattage	9W
LED Lumen	750 ~ 850
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	20V - 30V DC Max.
Suitable Wattage	8W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

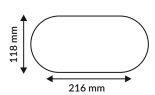
Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) Black/Grey/White Body

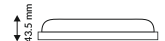














Aspen

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	,	
L0210332	Aspen - LED	Warm White	Diffused	1290.00	60	9W	Grey	pressht	
									1

Ziro

Code Description 1.5.1 Class 1. (1) Tig. Vidiage Douy	Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0211332 Ziro - LED Warm White Diffused 1290.00 60 9W Grey	_	•					_	,

Technical Specifications

Body	Poly Carbonate
Application	Compound Lighting
IP Rating	IP54
Colour	Black / Grey / White
Installation Height	4-6 ft.

LED

Make	Edison / Equivalent
IVIAKE	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	27V to 30V
Actual Wattage	9W
Series Parallel	9S X 6P
Total Wattage	9W
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	27V - 30V DC Max.
Suitable Wattage	8W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) Black/Grey/White Body

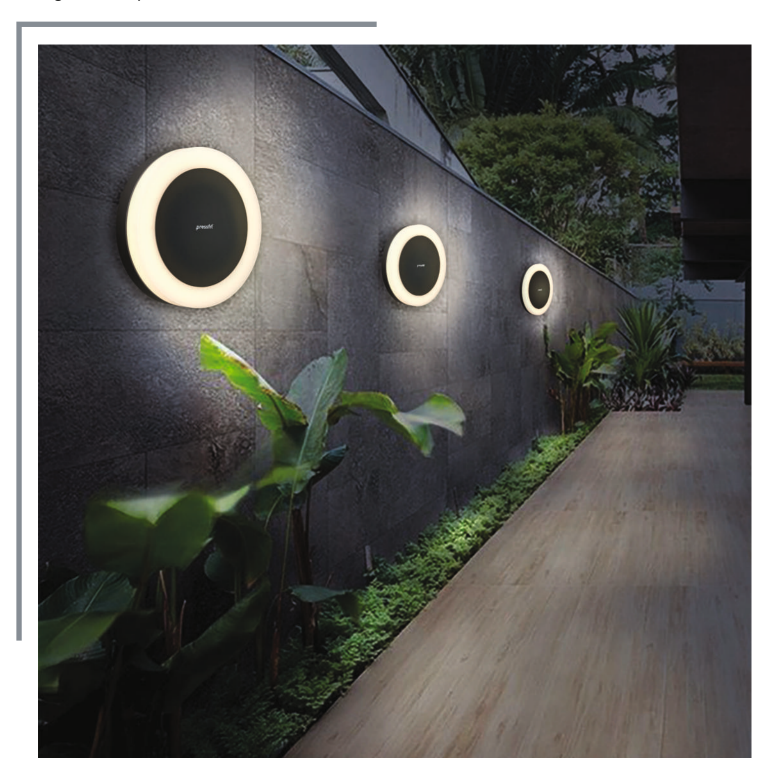




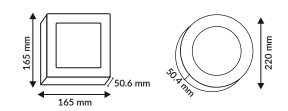




Whether it's teaching shapes to a toddler or lighting up your garden walls, Arctic and Denver are bright multi-taskers! They are bound to make your outdoors much more pleasant - maybe even enough to make you read that book there instead!









Denver

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0213330	Denver - LED	Warm White	Diffused	1575.00	42	18W	Black

Arctic

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0212330	Arctic - LED	Warm White	Diffused	1925.00	20	18W	Black

Technical Specifications

Body	Poly Carbonate
Application	Ceiling & Compound
	Lighting
IP Rating	IP54
Colour	Black
Installation Height	Ceiling / 4-6 ft.

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	48V To 55V
Actual Wattage	15W
Series Parallel	16S X 6P
Total Wattage	18W
LED Lumen	1800 ~ 2000
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	40V - 60V DC Max.
Suitable Wattage	13W - 18W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Pressfit
IP Rating	IP54

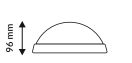
Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)

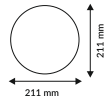












Hawaii

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0114301	Hawaii - B22	-	Diffused	540.00	42	7W	White
L0214331	Hawaii - LED	Warm White	Diffused	1305.00	42	7W	White



Technical Specifications

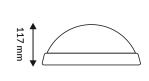
Body	Poly Carbonate
Application	Parking/Passage/
	Flower Bed
IP Rating	IP44
Colour	Grey / White
Weight	200-250g (approx.)
Installation Height	Ceiling / 8-12 ft.

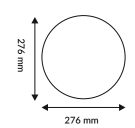
LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	22V To 25V
Actual Wattage	7W
Series Parallel	7S X 5P
Total Wattage	7W
LED Lumen	750 ~ 850
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

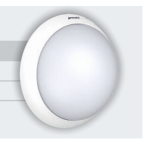
Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	22V - 33V DC Max.
Suitable Wattage	6W - 8W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Pressfit
IP Rating	IP54





Gaza

■ L0115301 Gaza - B22 - Diffused 720.00 24 12W White ■ L0215331 Gaza - LED Warm White Diffused 1590.00 24 12W White	Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
■ L0215331 Gaza - LED Warm White Diffused 1590.00 24 12W White	L0115301	Gaza - B22	-	Diffused	720.00	24	12W	White
	L0215331	Gaza - LED	Warm White	Diffused	1590.00	24	12W	White



Technical Specifications

Body	Poly Carbonate
Application	Parking/Passage/
	Flower Bed
IP Rating	IP44
Colour	Grey / White
Weight	200-250g (approx.)
Installation Height	Ceiling / 8-12 ft.

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	30V To 40V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Pressfit
IP Rating	IP54

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) Grey/White Body









Compound Lights











Compound Lights

Versatile and aesthetically pleasing, Pressfit's compound lights make a great addition to your outdoor space. These lights make a great lighting solution for walkways, driveways, landscaping, ponds, pools, and other areas where light is needed. They are designed to withstand rain, moisture, and extreme temperatures while providing excellent brightness.

Our Compound Lights combine the best features of a flood light, wall pack, and post light – all in one fixture. LED PCBs come built-in with the LED variant, while the B22 bulb must be installed by the consumer as needed.

Choose from several styles to put the perfect spotlight on your outdoor living areas!













Applications

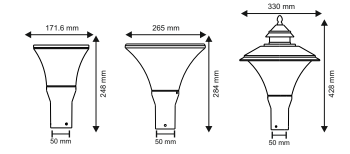
Improve Ambience

Lighting up your garden is a great idea. Having lights in your garden both aesthetically improves the look of your area and blends well with any garden design. It will also significantly increase the value of your home.

Illuminate Pathways

Compound lights are often used to illuminate sidewalks to make the terrain safe and provide a more pleasing aesthetic. They usually consist of a series of lights that run along a specific path or design, whether it's a curved or straight line.





Lemon

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	
L0403132	Lemon - LED	Warm White	Clear	2025.00	27	12W	Grey	
								present

Squash



Lotus



Technical Specifications

Body	Poly Carbonate /Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Grey
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835-0.2W,0.5W,0.5W
Input Voltage (V)	29-33, 40-46, 35-40
Actual Wattage	10W, 20W, 27W
Series Parallel	10Sx5P,14Sx3P,12Sx5P
Total Wattage	12W, 24W, 30W
LED Lumen	1200, 2400, 3000
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current (mA)	300, 300, 700
Voltage (V) DC Max.	20-40,30-60,36-48
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

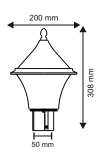
Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) Clear/Diffused Glass











Poppy

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
_0406130	Poppy - LED	Warm White	Clear	1860.00	12	10W	Black

Poppy

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body 4
L0306300	Poppy - B22	_	Diffused	1240.00	24	5-9W	Black
L0406330	Poppy - LED	Warm White	Diffused	1860.00	24	10W	Black

Plum

							4	
Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	1
L0308100	Plum - B22	-	Clear	1105.00	24	5-9W	Black	1
								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
								0



Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V To 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Bille	
Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	20V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

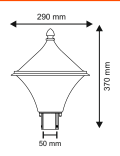
Also Available on Special Request:











Ginger





y 🔫	Body [◀]	Wattage^	Pkg.	LP (₹)	Glass	Light	Description	Code
k	Black	5-15W	12	1640.00	Diffused	-	Ginger - B22	L0307300
k	Black	24W	12	3415.00	Diffused	_	Ginger - LED	L0407330

Daisy



Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	60V - 70V
Actual Wattage	21W - 30W
Series Parallel	14S X 3P
Total Wattage	24W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	65V - 76V DC Max.
Suitable Wattage	18W - 24W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP65

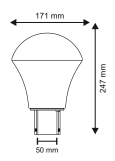
Also Available on Special Request:



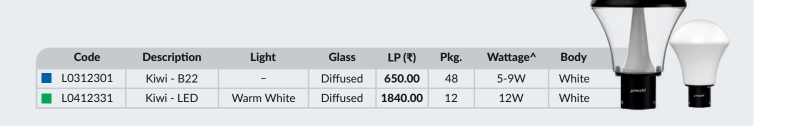








Vanilla



Kiwi - Wall-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0312300W	Kiwi (WM) - B22	-	Diffused	770	27	5-9W	Black
L0412330W	Kiwi (WM) - LED	Warm White	Diffused	1960	12	12W	Black
L0412130W	Kiwi (WM) - LED	Warm White	Clear	1960	12	12W	Black
							V



Cherry

Code Description Light Glass LP (₹) Pkg. Wattage^ Body
L0310100 Cherry - B22 - Clear 940.00 24 5-9W Black

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black/White
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	20V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

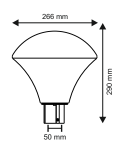
Also Available on Special Request:



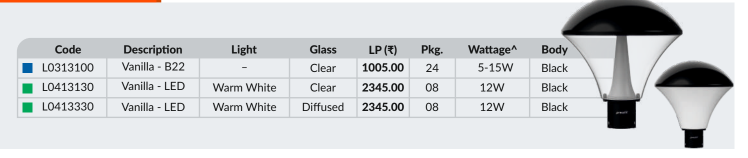








Vanilla



Vanilla

							-
Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
_0313301	Vanilla - B22	-	Diffused	1005.00	24	5-15W	White

Bonsai

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body	
0311100	Bonsai - B22	-	Clear	1305.00	12	5-15W	Black	

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black / White
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	20V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

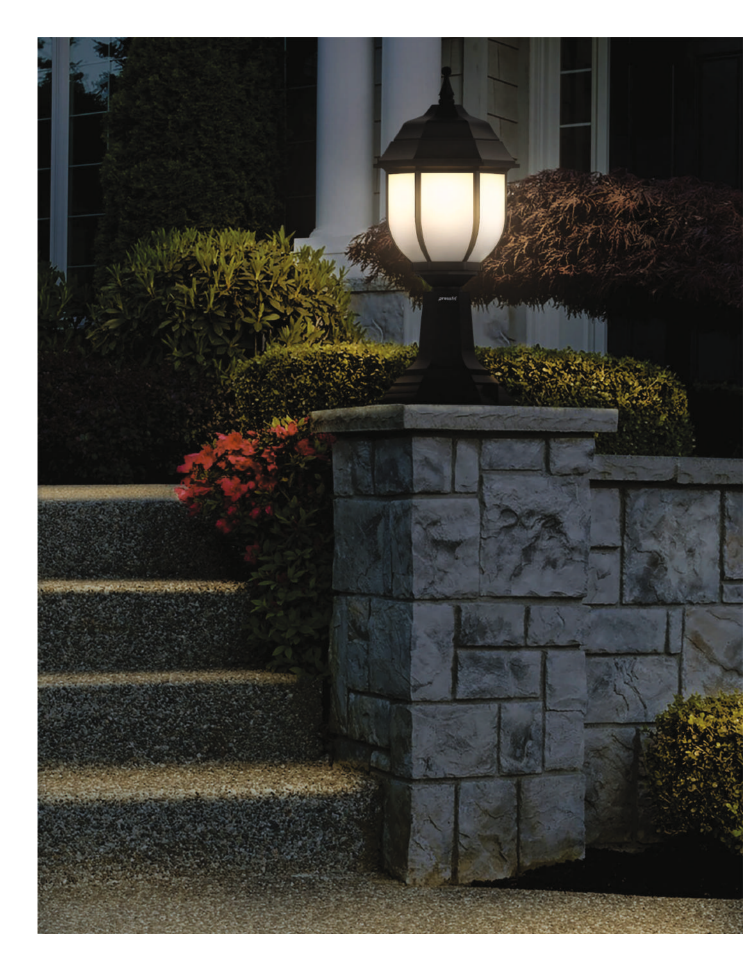
Also Available on Special Request:



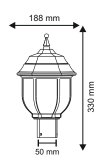


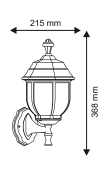


pressfit.











Scotch

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0315100	Scotch - B22	-	Clear	870.00	27	5-9W	Black
L0315300	Scotch - B22	-	Diffused	870.00	27	5-9W	Black
L0415130	Scotch - LED	Warm White	Clear	1830.00	12	12W	Black
L0415330	Scotch - LED	Warm White	Diffused	1830.00	12	12W	Black



Scotch - Wall-Mount

L0315300W Scotch(WM)-B22 - Diffused 1005.00 27 5-9W Black	Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
	L0315100W	Scotch(WM)-B22	-	Clear	1005.00	27	5-9W	Black
■ L0415130W Scotch(WM)-LED Warm White Clear 2025.00 12 12W Black	L0315300W	Scotch(WM)-B22	-	Diffused	1005.00	27	5-9W	Black
	L0415130W	Scotch(WM)-LED	Warm White	Clear	2025.00	12	12W	Black
L0415330W Scotch(WM)-LED Warm White Diffused 2025.00 12 12W Blad	L0415330W	Scotch(WM)-LED	Warm White	Diffused	2025.00	12	12W	Black



Scotch - Surface-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body 4
L0315100S	Scotch(SM)-B22	-	Clear	1005.00	12	5-9W	Black
L0315300S	Scotch(SM)-B22	-	Diffused	1005.00	12	5-9W	Black
L0415130S	Scotch(SM)-LED	Warm White	Clear	2025.00	12	12W	Black
L0415330S	Scotch(SM)-LED	Warm White	Diffused	2025.00	12	12W	Black



Technical Specifications

Body	Poly Carbonate/		
	Aluminium		
Application	Compound Lighting		
IP Rating	IP54		
Colour	Black		
Installation Height	4-6 ft.		
Surge Protection	Upto 2kV		

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	20V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request:

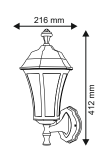


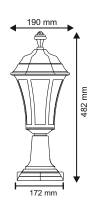












Jasmine

■ L0316300 Jasmine - B22 - Diffused 905.00 27 5-9W Black ■ L0416330 Jasmine - LED Warm White Diffused 1960.00 12 12W Black	Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body 4
	L0316300	Jasmine - B22	-	Diffused	905.00	27	5-9W	Black
1044/420 Issue IFD M/sure M/site Clear 40/000 42 42M Disele	L0416330	Jasmine - LED	Warm White	Diffused	1960.00	12	12W	Black
LO416130 Jasmine - LED Warm White Clear 1960.00 12 12W Black	L0416130	Jasmine - LED	Warm White	Clear	1960.00	12	12W	Black



Jasmine - Wall-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage [^]	Body	40.4
L0316300W	Jasmine WM-B22	-	Diffused	1040.00	27	5-9W	Black	
L0416330W	Jasmine WM-LED	Warm White	Diffused	2095.00	12	12W	Black	M/M
L0416130W	Jasmine WM-LED	Warm White	Clear	2095.00	12	12W	Black	

Jasmine - Surface-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage [^]	Body	-
L0316300S	Jasmine SM-B22	-	Diffused	1040	27	5-9W	Black \	\\ /
L0416330S	Jasmine SM-LED	Warm White	Diffused	2095	12	12W	Black	
L0416130S	Jasmine SM-LED	Warm White	Clear	2095	12	12W	Black	A

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	20V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request:





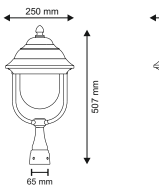


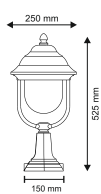


Our Range of Garden and Compound Lights are named after some of the most interesting and beautiful plants and trees our world has to offer! Wasabi, Jasmine, Daisy, Lemon, Poppy and all of Pressfit's Garden Lights are bound to please you as well as their floral namesakes when they take their places in your homes.









Lantana

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0317100	Lantana - B22	-	Clear	2260.00	80	12-30W	Black
L0417130	Lantana - LED	Warm White	Clear	4640.00	80	24W	Black



Lantana - Surface-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body 4
L0317100S	Lantana SM-B22	-	Clear	2260.00	80	12-30W	Black
L0417130S	Lantana SM-LED	Warm White	Clear	4640.00	80	24W	Black



Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Compound Lighting
IP Rating	IP54
Colour	Black / White
Installation Height	4-6 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	60V To 70V
Actual Wattage	22W
Series Parallel	21S X 2P
Total Wattage	24W
LED Lumen	1200 ~ 1300
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	65V - 75V DC Max.
Suitable Wattage	18W - 24W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP65

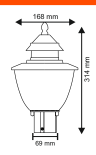
Also Available on Special Request:











Java

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0301300	Java - B22	-	Diffused	1275.00	12	5-9W	Black
L0401330	Java - LED	Warm White	Diffused	2500.00	12	12W	Black

Java

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0301100	Java - B22	-	Clear	1275.00	12	5-9W	Black
L0401130	Java - LED	Warm White	Clear	2500.00	12	12W	Black



Java - Wall-Mount

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body <
L0301100W	Java WM - B22	-	Clear	1505.00	12	5-9W	Black
L0401130W	Java WM - LED	Warm White	Clear	2750.00	12	12W	Black



Majesty

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0302100	Majesty - B22	-	Clear	1375.00	12	5-9W	Black



Technical Specifications

Body	Aluminum/ PC
Application	Compound Lighting
IP Rating	IP54
Colour	Black
Weight	450 gms
Installation Height	7-10 ft.
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	35V - 40V
Actual Wattage	12W
Series Parallel	12S X 5P
Total Wattage	12W
LED Lumen	900 ~ 1000
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	30V - 40V Dc Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP54

Also Available on Special Request:

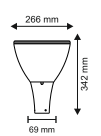


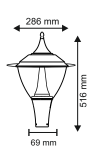


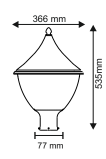












Wasabi

Code Description Light Glass LP (₹) Pkg. Wattage^ Body L0419132 Wasabi - LED Warm White Clear 5510.00 08 40W Grey
pressiff

Indigo





Pepper

Technical Specifications

Body	Aluminium Casting & PC
Application	Compound Lighting
IP Rating	IP54
Colour	Grey
Installation Height	5-10 ft.
Surge Protection	Upto 4kV

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	50VTo 65V
Actual Wattage	40W, 40W, 50W
Series Parallel	20Sx4P, 20Sx4P, 18Sx5P
Total Wattage	42W, 42W, 50W
LED Lumen	2700~3000
PCB	Aluminium
Colour Temp.	3000~6000 K

Driver

Bilvei				
Input Voltage	110V - 260V			
Current	600, 600, 700mA			
Voltage	60V - 80V			
Suitable Wattage	40W - 50W			
PF	>90%			
Efficiency	>82%			
THD	<10%			
Make	Power Palazzo			
IP Rating	IP65			

Also Available on Special Request:



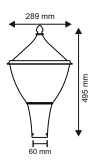




pressfit.







Polka

Polka

Code	Description	Light	Glass	LP (₹)	Pkg.	Wattage^	Body
L0314300	Polka - B22	-	Diffused	2510.00	08	12-24W	Black
L0414330	Polka - LED	Warm White	Diffused	5090.00	08	36W	Black







Technical Specifications

Body	Poly Carbonate/		
	Aluminium		
Application	Compound Lighting		
IP Rating	IP54		
Colour	Black / Grey / White		
Installation Height	6-9 ft.		
Surge Protection	Upto 4kV		

LED

Make	Edison / Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	35V - 40V
Actual Wattage	32W
Series Parallel	12S x 5P
Total Wattage	36W
LED Lumen	2200 ~ 2500
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

	Input Voltage	110V - 240V
	Current	700 mA
	Voltage	32V - 47V DC Max.
ĺ	Suitable Wattage	30W - 36W
ĺ	PF	>90%
ľ	Efficiency	>82%
ľ	THD	<10%
ľ	Make	Power Palazzo
ľ	IP Rating	IP65

Also Available on Special Request:







pressfit.



pressfit.

Bollards











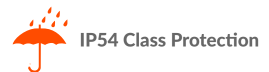
Bollards

Bollard lights are a type of lighting fixture commonly installed outdoors to illuminate landscape, driveways, compounds, parking lots, etc, and regulate the flow of pedestrian traffic. Due to their robust body structure, they are well protected from dust, water, and other external nuisances.

Built with a polycarbonate light mount and a lightweight, rust-resistant Aluminium body, they allow easy installation, maintenance, and possess improved durability.

LED PCBs come built-in with the LED bulkhead variant, while the B22 bulb has to be installed by the consumer as needed.











Applications

Safety Purposes

Bollards are ubiquitous and versatile. However, they are mainly used as lighting fixtures to protect both property and commuters. They are often used on sidewalks to illuminate and demark the walking lane. They play a vital role in controlling the traffic by narrowing the lanes.

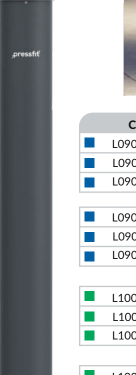
Improve Aesthetics

Light bollards are useful where lamp standards would be impractical or undesirable. They offer safety to pedestrians and at the same time emphasize the beauty of a place. You can use them strategically to highlight certain features that you want to be the focus of attention.

VEGAS

BOLLARDS





Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0901102A	Vegas - B22	300mm	Clear	-	2230.00	12	5W	Grey
L0901102B	Vegas - B22	500mm	Clear	-	2915.00	08	9W	Grey
L0901102C	Vegas - B22	800mm	Clear	-	3780.00	06	9W	Grey
L0901302A	Vegas - B22	300mm	Diffused	-	2110.00	12	5W	Grey
L0901302B	Vegas - B22	500mm	Diffused	-	2815.00	08	9W	Grey
L0901302C	Vegas - B22	800mm	Diffused	-	3690.00	06	9W	Grey
L1001132A	Vegas - LED	300mm	Clear	Warm White	3070.00	12	12W	Grey
L1001132B	Vegas - LED	500mm	Clear	Warm White	3795.00	08	12W	Grey
L1001132C	Vegas - LED	800mm	Clear	Warm White	4635.00	06	12W	Grey
L1001332A	Vegas - LED	300mm	Diffused	Warm White	2935.00	12	12W	Grey
L1001332B	Vegas - LED	500mm	Diffused	Warm White	3570.00	08	12W	Grey
L1001332C	Vegas - LED	800mm	Diffused	Warm White	4500.00	06	12W	Grey

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Pathway/Flower Bed
	Parking/Passage
IP Rating	IP44
Colour	Grey
Installation Height	Ground
Surge Protection	Upto 3kV

LED

Make	Edison/Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

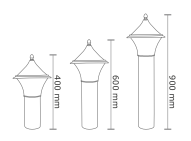
Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP20

Also Available on Special Request:

















	Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
П	L0902102A	Rio - B22	400mm	Clear	-	2440.00	12	5W	Grey
Π	L0902102B	Rio - B22	600mm	Clear	-	3090.00	08	9W	Grey
	L0902102C	Rio - B22	900mm	Clear	-	3950.00	06	9W	Grey
	L0902302A	Rio - B22	400mm	Diffused	-	2195.00	12	5W	Grey
	L0902302B	Rio - B22	600mm	Diffused	-	2865.00	08	9W	Grey
	L0902302C	Rio - B22	900mm	Diffused	-	3690.00	06	9W	Grey
	L1002132A	Rio - LED	400mm	Clear	Warm White	3125.00	12	12W	Grey
	L1002132B	Rio - LED	600mm	Clear	Warm White	3780.00	08	12W	Grey
Г	L1002132C	Rio - LED	900mm	Clear	Warm White	4570.00	06	12W	Grey
	L1002332A	Rio - LED	400mm	Diffused	Warm White	3000.00	12	12W	Grey
	L1002332B	Rio - LED	600mm	Diffused	Warm White	4305.00	08	12W	Grey

Diffused Warm White

Technical Specifications

L1002332C

Body	Poly Carbonate/
	Aluminium
Application	Pathway/Flower Bed
	Parking/Passage
IP Rating	IP44
Colour	Grey
Installation Height	Ground
Surge Protection	Upto 3kV

Rio - LED

LED

900mm

Make	Edison/Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	29V - 33V
Actual Wattage	10W
Series Parallel	10S X 5P
Total Wattage	12W
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

12W

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP20

Grey

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)



5250.00





MOSCOW





950 mm

Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0903102A	Moscow - B22	450mm	Clear	-	2575.00	12	5W	Grey
L0903102B	Moscow - B22	650mm	Clear	-	3365.00	08	9W	Grey
L0903102C	Moscow - B22	950mm	Clear	-	4250.00	06	9W	Grey
L0903302A	Moscow - B22	450mm	Diffused	-	2320.00	12	5W	Grey
L0903302B	Moscow - B22	650mm	Diffused	-	3040.00	08	9W	Grey
L0903302C	Moscow - B22	950mm	Diffused	-	4035.00	06	9W	Grey
L1003132A	Moscow - LED	450mm	Clear	Warm White	3520.00	12	12W	Grey
L1003132B	Moscow - LED	650mm	Clear	Warm White	4305.00	08	12W	Grey
L1003132C	Moscow - LED	950mm	Clear	Warm White	5250.00	06	12W	Grey
L1003332A	Moscow - LED	450mm	Diffused	Warm White	3400.00	12	12W	Grey
L1003332B	Moscow - LED	650mm	Diffused	Warm White	4170.00	08	12W	Grey
L1003332C	Moscow - LED	950mm	Diffused	Warm White	5015.00	06	12W	Grey

Technical Specifications

Body	Poly Carbonate/			
	Aluminium			
Application	Pathway/Flower Bed			
	Parking/Passage			
IP Rating	IP44			
Colour	Grey			
Installation Height	Ground			
Surge Protection	Upto 3kV			

LED

Make	Edison/Equivalent
Model & Wattage	2835, 0.2W
Input Voltage	30V - 40V
Actual Wattage	10W
Series Parallel	12S X 5P
Total Wattage	12W
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

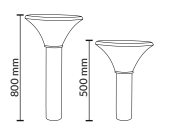
Input Voltage	110V - 260V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	9W - 12W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Philips/PP/Eqvt.
IP Rating	IP20

Also Available on Special Request:









CHELSEA

BOLLARDS





L0904302A	Chelsea - B22	500mm	Diffused	-	3675.00	80	9W	Grey
L0904302B	Chelsea - B22	800mm	Diffused	-	4550.00	06	9W	Grey

L1004132A	Chelsea - LED	500mm	Clear	Warm White	5235.00	08	24W	Grey
L1004132B	Chelsea - LED	800mm	Clear	Warm White	6095.00	06	24W	Grey

L1004332A	Chelsea - LED	500mm	Diffused	Warm White	4895.00	08	24W	Grey
L1004332B	Chelsea - LED	800mm	Diffused	Warm White	5735.00	06	24W	Grey

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Pathway/Flower Bed
	Parking/Passage
IP Rating	IP54
Colour	Grey
Installation Height	Ground
Surge Protection	Upto 3kV

LED

Make	Edison/Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	60V - 70V
Actual Wattage	20W
Series Parallel	21S X 2P
Total Wattage	24W
LED Lumen	~ 2700
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	18W - 24W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Power Palazzo
IP Rating	IP65

Also Available on Special Request:

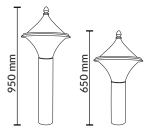






HAVANA

BOLLARDS







Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0905102B	Havana - B22	650mm	Clear	-	3810.00	08	9W	Grey
L0905102C	Havana - B22	950mm	Clear	-	4290.00	06	9W	Grey

L0905302B	Havana - B22	650mm	Diffused	-	3350.00	80	9W	Grey
L0905302C	Havana - B22	950mm	Diffused	-	4210.00	06	9W	Grey

	L1005132B	Havana - LED	650mm	Clear	Warm White	5065.00	08	24W	Grey
	L1005132C	Havana - LED	950mm	Clear	Warm White	5976.00	06	24W	Grey

L1005332B	Havana - LED	650mm	Diffused	Warm White	4925.00	08	24W	Grey
L1005332C	Havana - LED	950mm	Diffused	Warm White	5840.00	06	24W	Grey

Technical Specifications

Body	Poly Carbonate/
	Aluminium
Application	Pathway/Flower Bed
	Parking/Passage
IP Rating	IP54
Colour	Grey
Installation Height	Ground
Surge Protection	Upto 3kV

LED

Make	Edison/Equivalent
Model & Wattage	2835, 0.5W
Input Voltage	60V - 70V
Actual Wattage	20W
Series Parallel	21S X 2P
Total Wattage	24W
LED Lumen	~ 2700
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

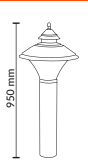
Input Voltage	110V - 240V
Current	290 - 300 mA
Voltage	33V - 40V DC Max.
Suitable Wattage	18W - 24W
PF	>90%
Efficiency	>82%
THD	<10%
Make	Power Palazzo
IP Rating	IP65

Also Available on Special Request:









VENICE







L1006132C	Venice - LED	950mm	Clear	Warm White	6835.00	08	30W	Grey
L1006332C	Venice - LED	950mm	Diffused	Warm White	5820.00	08	30W	Grey

Technical Specifications

Body	Poly Carbonate/			
	Aluminium			
Application	Pathway/Flower Bed			
	Parking/Passage			
IP Rating	IP54			
Colour	Grey			
Installation Height	Ground			
Surge Protection	Upto 3kV			

LED

Make	Edison/Equivalent			
Model & Wattage	2835, 0.5W			
Input Voltage	35V - 40V			
Actual Wattage	32W			
Series Parallel	12S X 5P			
Total Wattage	36W			
LED Lumen	~ 2700			
PCB	Aluminium			
Colour Temp.	3000 ~ 6000 K			

Driver

Input Voltage	110V - 240V			
Current	750mA			
Voltage	33V - 40V DC Max.			
Suitable Wattage	40W - 50W			
PF	>90%			
Efficiency	>82%			
THD	<10%			
Make	Power Palazzo			
IP Rating	IP65			

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)

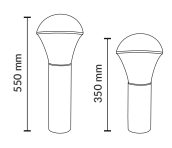






KENT

BOLLARDS



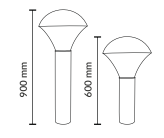




Technical Specifications

· ·	
Body	Poly Carbonate/
	Aluminium
Application	Pathway/Flower Bed
	Parking/Passage
IP Rating	IP54
Colour	Grey

TROY



L0908302B Troy - B22 600mm Diffused - 3005.00 09 9W	Cod	de Description	on Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
	L0908	302B Troy - B2	2 600mm	Diffused	-	3005.00	09	9W	Grey
L0908302C Troy - B22 900mm Diffused - 3860.00 09 9W	L0908	302C Troy - B2	2 900mm	Diffused	-	3860.00	09	9W	Grey



Technical Specifications

Body	Poly Carbonate/			
	Aluminium			
Application	Parking/Passage/			
	Flower Bed			
IP Rating	IP54			
Colour	Grey			

Also Available on Special Request: Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)

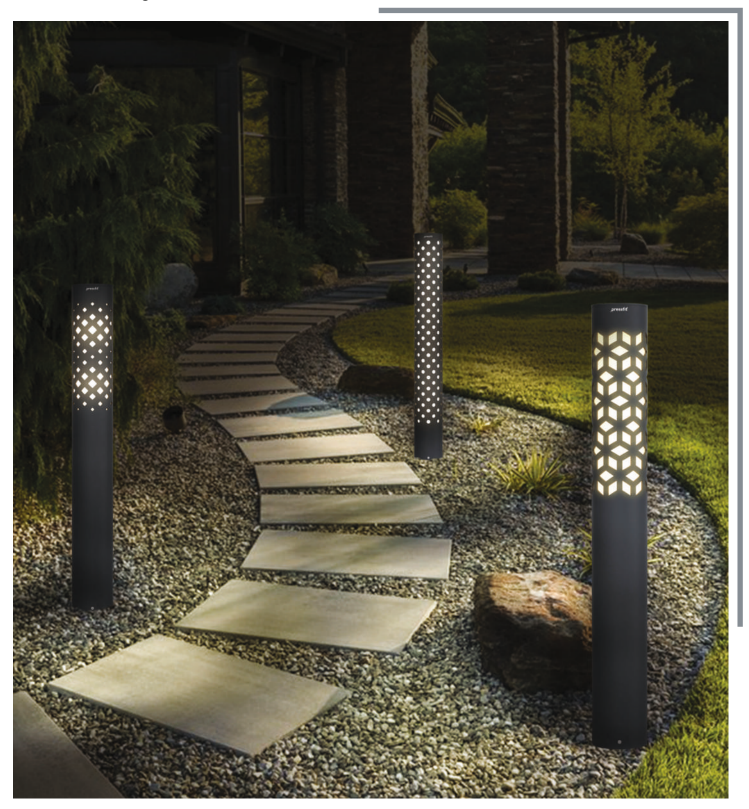








Our stunning Macau, Kyoto, and Austin designer lights are bound to turn heads. For residential complexes lit up with them, taking a jog at night could replace the treadmill as your favourite workout tool! You'll have a hard time fighting the urge to show off your bright and beautiful neighbourhood with Pressfit's Premier Bollard Lights!





Premier Bollards

Our Premier LED Bollards are decorative lighting products and are perfect for enhancing the appearance of residential and commercial spaces, from entrances to driveways.

With a 360-degree design, it creates an unforgettable feast for the eyes. The warm-white light brings out the natural beauty of your surroundings. They can be installed anywhere in or around your home, creating a beautiful, decorative style for your outdoor living space.

We offer a stunning line of premier LED bollard lights that are perfect for creating a modern space or adding a decorative element.





IP54 Class Protection



360° Decorative Design



Sturdy aluminium Body



Energy Efficient

Applications Of Premier Bollards Lights

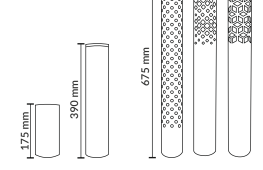
Decorative Lights

An outdoor party, a romantic date, or a fun get-together with friends is much nicer with our bollards around. With our decorative LED bollards, you can transform any open area into a thing of beauty. In addition, they are available in a variety of unique designs and finishes.

Illumination and Safety

Our Premier Bollard Lights are not only decorative - they are highly functional too. They provide brilliant illumination to your gardens and walkways, in turn, securing them too.





Corral

Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0809032A	Corral - LED	175mm	Diffused	Warm White	4335.00	12	12W	Grey
L0809032B	Corral - LED	390mm	Diffused	Warm White	7500.00	12	24W	Grey
L0809032C	Corral - LED	675mm	Diffused	Warm White	12458.00	06	45W	Grey



Austin

Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0810032A	Austin - LED	175mm	Diffused	Warm White	4670.00	12	12W	Grey
L0810032B	Austin - LED	375mm	Diffused	Warm White	7700.00	12	24W	Grey
L0810032C	Austin - LED	675mm	Diffused	Warm White	8815.00	06	24W	Grey



Macau

Code	Description	Size	Glass	Light	LP (₹)	Pkg.	Wattage^	Body
L0811032A	Macau - LED	175mm	Diffused	Warm White	4670.00	12	12W	Grey
L0811032B	Macau - LED	375mm	Diffused	Warm White	7030.00	12	24W	Grey
L0811032C	Macau - LED	675mm	Diffused	Warm White	9045.00	06	24W	Grey



Technical Specifications

Body	Acrylic/Aluminium					
Application	Parking/Passage/					
	Flower Bed					
IP Rating	IP54					
Colour	Grey					
Diffuser Material	Acrylic					
PCB	1mm					
Input Voltage	110V - 240V					
System Current	300 mA					

Model	Corral, Austin, Macau	Corral, Austin, Macau	Austin, Macau
	175mm	375mm	675mm
Voltage	28V - 42V	60V - 80V	60V - 80V
LED	72 0.2W - 12S X 6P	144 0.2W - 24S X 6P	144 0.2W - 24S X 6P
System Lumens	1100	2200	2200
Model			Corral 675mm
Voltage			60V - 80V X 2
LED			288 0.2W - 24S X 6P
System Lumens			4300

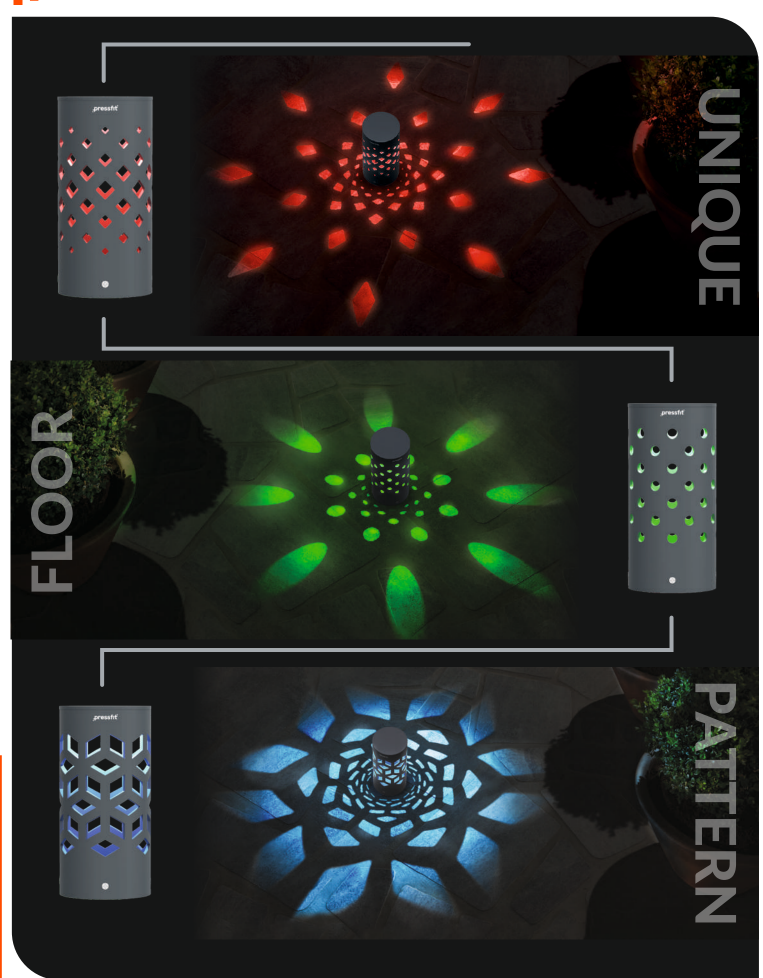
Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)













Luxor

Code	Description	Light	Size	LP (₹)	Pkg.	Wattage^	Body
L0812032A	Luxor LED	Warm White	175mm	4670.00	12	10W	Grey
L0812092A	Luxor (w/ RF Remote) LED	RGB	175mm	6020.00	12	10W*	Grey



Visby

Code	Description	Light	Size	LP (₹)	Pkg.	Wattage^	Body
L0813032A	Visby LED	Warm White	175mm	4670.00	12	10W	Grey
L0813092A	Visby (w/ RF Remote) LED	RGB	175mm	6020.00	12	10W*	Grey



Kyoto

	Code	Description	Light	Size	LP (₹)	Pkg.	Wattage^	Body
П	L0814032A	Kyoto LED	Warm White	175mm	4670.00	12	10W	Grey
	L0814092A	Kyoto (w/ RF Remote) LED	RGB	175mm	6020.00	12	10W*	Grey

Clear Glass

RGB (Multi-Light) Bollards are supplied with an RF remote

*10W RGB

Technical Specifications

Body	Acrylic/Aluminium
Application	Parking/Passage/
	Flower Bed
IP Rating	IP44
Colour	Grey / White
Surge Protection	Upto 2kV
Installation Height	Ground / Surface

LED & Driver

Variant	Single	RGB
Make	Bridgelux	Future
Input Voltage	35V To 40V	6V To 10V
Total Wattage	10W - 18W	10W
LED Lumen	1100 ~ 1200	1000
Colour Temp.	3000 ~ 6000 K	-
Driver Current	300 mA	300 mA
PF	>90%	>90%
IP Rating	IP65	IP65

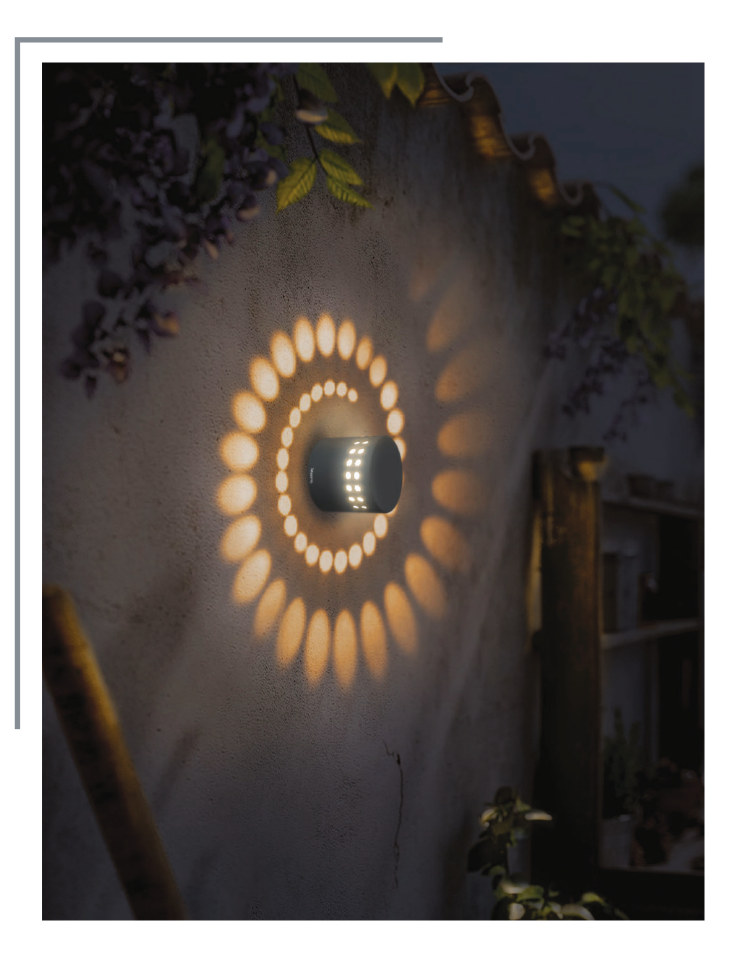
Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)

Warranty: 24 Months

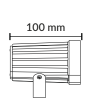


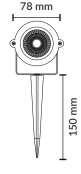












Snowball

Code	Description	Light	LP (₹)	Pkg.	Wattage^	Body
L0422032W	Snowball LED	Warm White	2690.00	30	10W	Grey
L0422092W	Snowball (w/ RF Remote) LED	RGB	3850.00	30	10W*	Grey



COB LED *10W RGB

Technical Specifications

Body	Aluminium / Acrylic
Application	Outdoor Wall / Ceiling
IP Rating	IP54
Colour	Grey
Surge Protection	Upto 2Kv

LED

Make	Edison / Equivalent
Total Wattage	12W, 10W RGB
LED Lumen	1100 ~ 1200
Colour Temp.	3000-6000 K / RGB

Driver

Input Voltage	110V - 240V
Current	290 mA
Voltage	20V - 40V DC Max.
PF	>90%
Efficiency	>82%
THD	<10%
Make	Power Palazzo
IP Rating	IP65

Spike Light

Code	Description	Light	LP (₹)	Pkg.	Wattage^	Body
L0423230	SL1	Warm White	1550.00	30	12W	Black
L0423190	SL1 (w/ RF Remote)	RGB	2650.00	30	10W	Black



COB LED

The RF Remote can be used to control the entire set of Spike Lights in sync.

Technical Specifications

Body	Aluminium / Glass
Application	Ground
IP Rating	IP54
Colour	Black
Surge Protection	Upto 2kV

LED

Make	Edison / Equivalent
Input Voltage	20V To 40V
LED Lumen	1100 ~ 1200
PCB	Aluminium
Colour Temp.	3000-6000 K / RGB

Driver

Input Voltage	110V - 240V
Current	290 mA
Voltage	20V - 40V DC Max.
PF	>90%
Efficiency	>82%
THD	<10%
Make	Power Palazzo
IP Rating	IP65

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K) $\,$



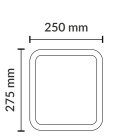


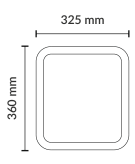


Premier Flood Lights









Flood Light LED

Code	Description	Light	LP (₹)	Pkg.	Wattage^	Body
L0610432	FL1 - Flood Light	Warm White	3253.00	20	50W	Grey
L0610412	FL1 - Flood Light	Cool Daylight	3253.00	20	50W	Grey
L0610632	FL1 - Flood Light	Warm White	4950.00	10	100W	Grey
L0610612	FL1 - Flood Light	Cool Daylight	4950.00	10	100W	Grey
L0610832	FL1 - Flood Light	Warm White	9850.00	05	200W	Grey
L0610812	FL1 - Flood Light	Cool Daylight	9850.00	05	200W	Grey

We care about our customers and innovatively solving their needs is our goal. The biggest problem for the Indian electrical consumers is their Flood Lights losing their brightness after 8-12 months - severely dulling their garden/signboard. Pressfit is excited to bring to market its Premier Flood Lights which solves this concern and come with the promise of zero stress!



Epoxy-Based LEDs

With epoxy resin based LEDs, instead of plastic, our LEDs are unaffected by the immense heat. This way, our Flood Lights function for years without losing their luminosity!



Fibre Tray-mounted Drivers

LED Drivers are mounted on heat-resistant Fibre Trays instead of the aluminium casting, enabling superior heat management and extending the life of the product by 3 years!



With better heat management, our LEDs work more efficiently-giving much better Luminosity

Technical Specifications

Body	Aluminum/ Glass
Application	Compound Lighting,
	Sign Boards
IP Rating	IP65
Colour	Grey / Orange
Installation Height	10-12 ft., 18-20 ft.
Surge Protection	Upto 6kV

LED

Make	Osram / Equivalent
No. of LEDs	10Sx5P x 2, 4
Actual Wattage	12W
Total Wattage	100W, 200W
LED Lumen	140lm per LED
System Output	14000lm, 28000lm
PCB	Aluminium
Colour Temp.	3000 ~ 6000 K

Driver

Input Voltage	110V - 240V
Current	750mA x 2, 4
Voltage	50V - 70V Dc Max.
PF	>90%
Efficiency	>82%
THD	<10%
Make	Power Palazzo / Eq
IP Rating	IP65

Also Available on Special Request:

Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K)













BULKHEADS | BOLLARD LIGHTS | COMPOUND LIGHTS WALL LIGHTS | SPIKE LIGHTS | DECORATIVE LIGHTING FLOOD LIGHTS | STREET LIGHTS





Company Warranty Policy

The company undertakes to replace/repair the defective part or the entire product at its discretion should they become defective solely because of faulty material or workmanship. The warranty is valid within 18 months from the date of manufacturing for all lighting products. In case of LED Drivers or PCBs turning defective within the warranty period, the company shall send a replacement Driver/PCB to the customer which can be easily rewired by an experienced electrician. The warranty shall be invalidated for all components in case of physically damaged products.

The warranty will be invalidated if the product has not been installed or maintained in accordance with the company's instructions, or if any attempt has been made to rectify, dismantle, or alter the product or if the original accessories of the company have not been used. The warranty states the company's entire liability. It does not extend to cover consequential losses or damage or installation costs arising from the defective product.

In the interest of continuous improvement, the company reserves the right to modify or change the product design and specifications of their products in future without any prior notice. In the event of replacements, if any, they will be done with the then prevailing designs.

Notes and Clarifications

- Across all Lighting products, LED products (marked green) are supplied with the LED SMD PCB / COB Chip. For B22 products (marked blue), the product will not be supplied with the B22 bulb so that customers may use
 - the bulb of their own choice with the product.
- 2. For Bollard Lights, the head and the body will be supplied in separate boxes but billed as one unit.
- 3. The LED and Driver technical details specified are relevant for LED products.
- 4. ^For B22 products, the suitable wattage of the bulb is provided.
- 5. The LED Lumens specified in the technical details is the approximate luminosity of the LEDs after diffusion.
 - The total luminosity of the LEDs will be significantly higher when used with a clear glass.
- 6. For LED Drivers, the make PP stands for Power Palazzo.
- 7. All technical details mentioned are within certain tolerance bands and approximations in lab conditions. For exact
 - measurements, a detailed on site test report will have to be generated.
- 8. Products can be customized with different light temperatures Warm White (3000K), Neutral White (4000K), and Cool Daylight (6000K). The products can also be provided with clear/diffused glass and plastic/metal bodies in different colours. Please discuss your exact requirement with your sales representative / coordinator.
- 9. In case you need a higher luminosity or a greater number of LEDs in a product, please share your bulk requirement with your sales representative / coordinator. The technical specifications of such products will change as well.
- 10. The lead time of custom bulk orders will be significantly larger. Please discuss the same with your sales representative / coordinator.

CLIENTELE

Private Partners

































Public Departments





















































Years of **Quality Solutions**

Pressfit has been meeting the electrical needs of Indian consumers for over 3 decades. To further deepen our presence in Indian homes, Pressfit has come up with premium quality Outdoor Lights - Bulkheads, Bollards, Compound Lights, with many more products to follow.

So, get ready to be delighted by Pressfit's top-notch products - offering higher luminosity, greater energy efficiency, and superior strength and longevity!

Terms & Conditions:

- 1. Products will be supplied in their standard packaging.
- 2. Disputes, if any, will be subject to Ulhasnagar jurisdiction only.
- 3. We continuously upgrade our products and technology to provide our customers with the best experience. Due to this, the product design, specifications, or packaging, may change without prior notice.

Press Fit Pipe And Profile

S. No. 127, Raj Rajeshwari Compound, Sonale, Bhiwandi, Dist. Thane. Maharashtra - 421 302.

Customer Care: 1800-2121-770 Email: sales@pressfitindia.com

Get Pressfit Price Lists Easily









