



SMART INDOORS & CONNECTED OUTDOORS

BAJAJ

WE ILLUMINATE NATIONS

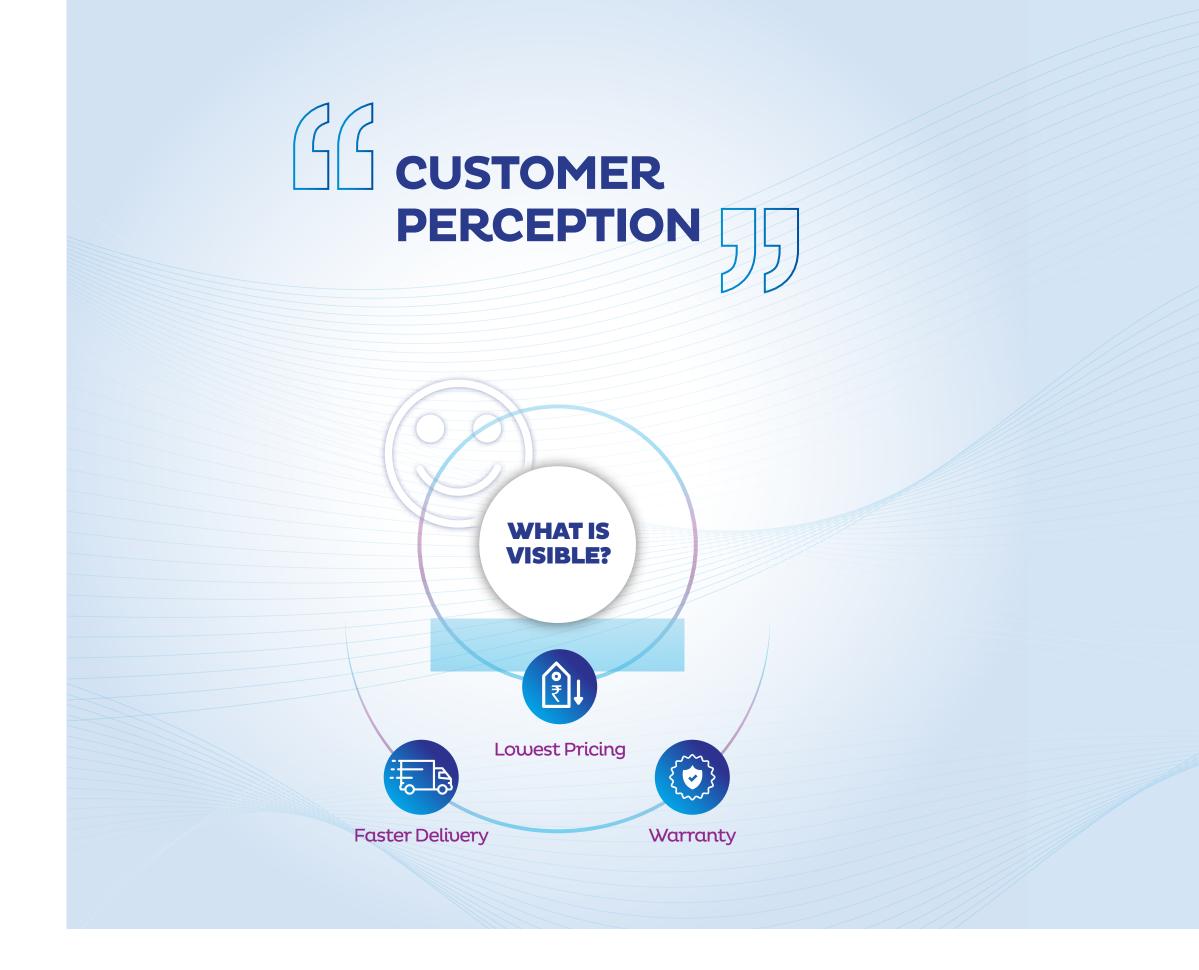
The last few decades have witnessed a rapid acceleration of globalisation, mainly due to a growth in international trade and an increase in the use of smart technology. This has led to growing urbanisation and digitalisation, particularly in developing countries.

To fulfil the demands arising out of accelerated globalisation and its effects, Bajaj Electricals Limited has expanded its horizon, through a host of smart indoor and connected outdoor solutions. These solutions are catalysts driving change within urban communities. Furthermore, Bajaj Electricals aims to provide technologically advanced IoT-enabled smart solutions to consumers, to help create sustainable living spaces for them.

We offer a range of lighting solutions such as Smart Poles, Sports Lighting, Architectural Lighting and Solar Lighting. Besides this, we also provide lighting solutions for commercial premises, industrial spaces (i.e. Healthcare, Automotive, Steel and Power Industry), IBMS solutions and holistic solutions to create energy-efficient buildings and smart cities.

We strive to provide a one-stop shop solution to our customers, with the help of a complete on-ground support system as well as digital platforms like cloud-based connectivity and wireless solutions. This will enhance productivity and make it easier to create sustainable and smart infrastructure.

The diverse range of solutions we are aiming to provide, demonstrates our ambition to reach out to, enrich and illuminate millions of lives, cities and nations across the world.

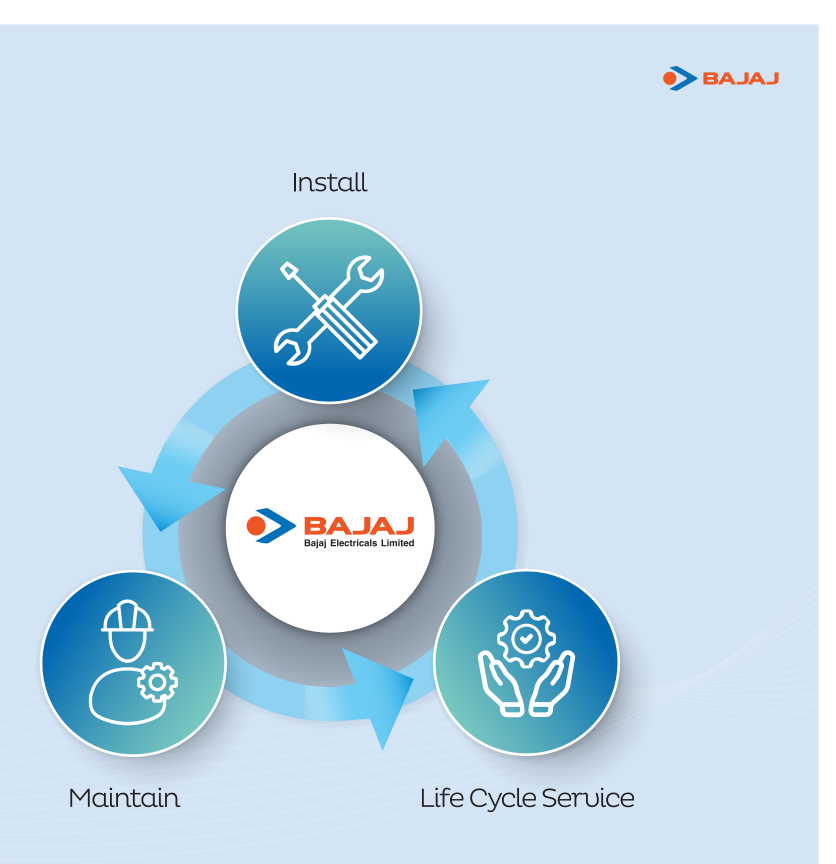


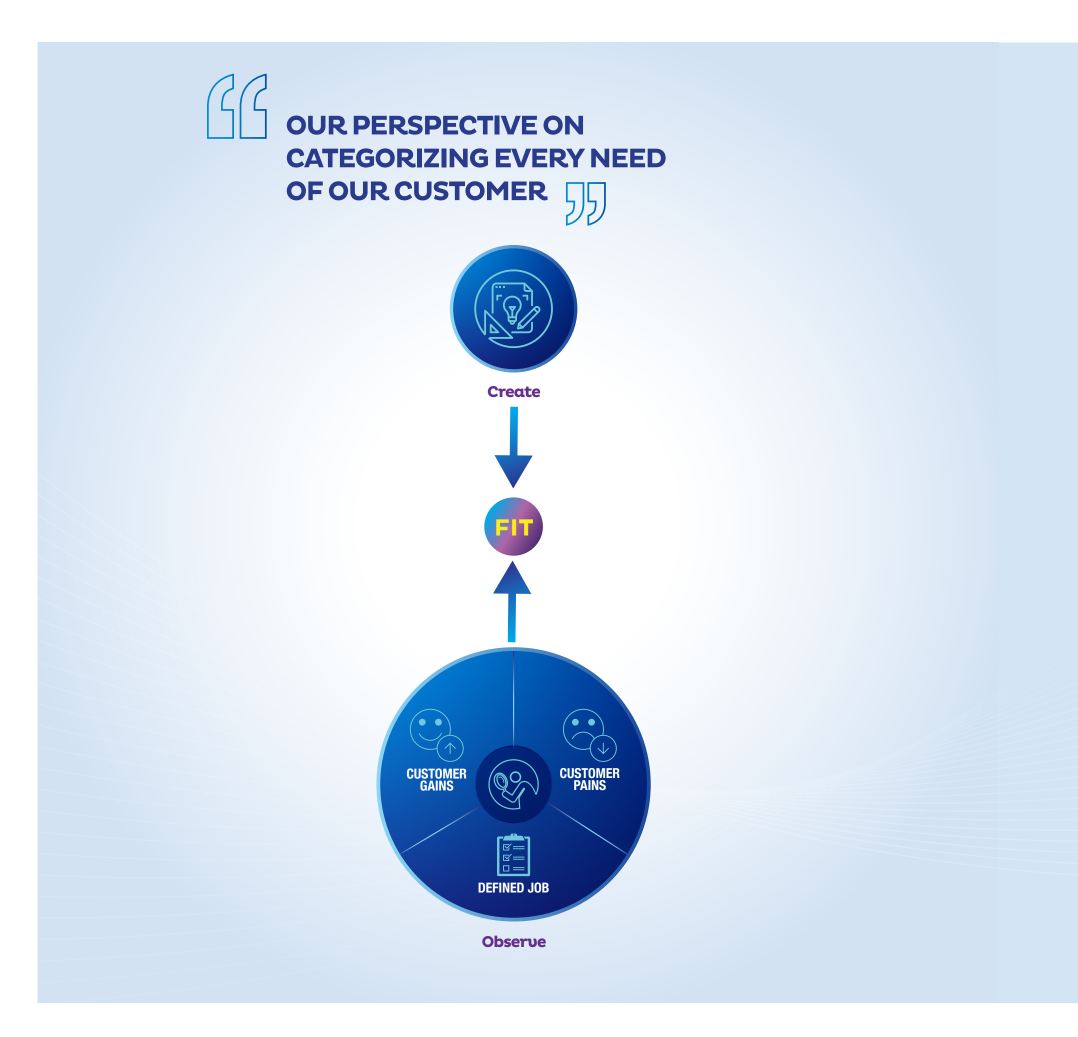


In today's world, when it comes to purchasing lighting solutions for upgrade or greenfield projects, consumers consider price as the most important factor. Along with this, quick delivery and a long warranty period satisfy the consumer. However, essential aspects such as quality, longevity, reliability, cost of spares, maintenance cost and the reputation of the brand are often ignored, leading to discomfort in the future.

At Bajaj Electricals, we understand the need of the hour and provide innovative and smart lighting solutions to cater to customer requirements in order to change their perspective towards long lasting quality, reliability and cost of ownership.

Quality One (Q1) has always been our motto and 'Inspiring Trust' is our ideology. Keeping this in mind, we deliver only the best quality products and solutions.













OUR STATE-OF-THE-ART MANUFACTURING FACILITIES

Our certifications and futuristic manufacturing facilities are a testament to our commitment to developing products of the highest standard. Each product is carefully crafted to set benchmarks in the industry and deliver a high level of performance.





NABL ACCREDITED PHOTOMETRIC LABORATORY



National Accreditation Board for Testing and Calibration Laboratories (A Constituent Board of Quality Council of India)

CERTIFICATE OF ACCREDITATION

AB SQUARE, BAJAJ ELECTRICALS LTD.

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2005

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

Plot No. 27/PT-2, TTC Industrial Area, Millennium Business Park, Mahape, Navi Mumbai, Maharashtra in the field of

TESTING

Certificate Number TC-7704 Issue Date 16/08/2018

Valid Until 15/08/2020

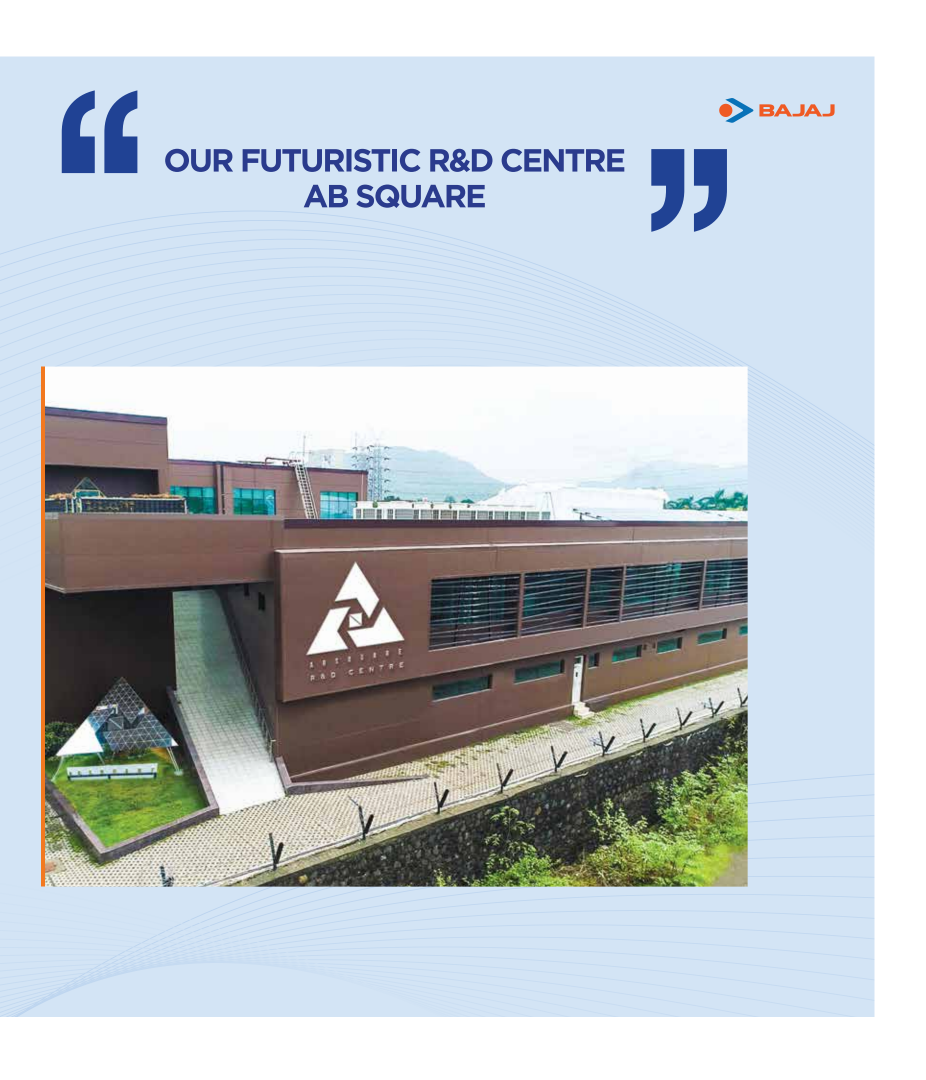
This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NAB, website www.sablishla.org)

Signed for and on behalf of NABL



Anil Relia





ALWAYS AT YOUR SERVICE

Our highly trained service engineers ensure you have a hassle-free experience. Our spare parts are also available at over 20 Bajaj Electricals warehouses across India, while the 24x7 service registration facility through the mobile app and dealer extranet gives more power in your hands.

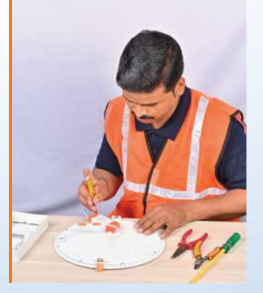
① 022 - 4128 1111

10:00 AM to 7:00 PM (MON - SAT)







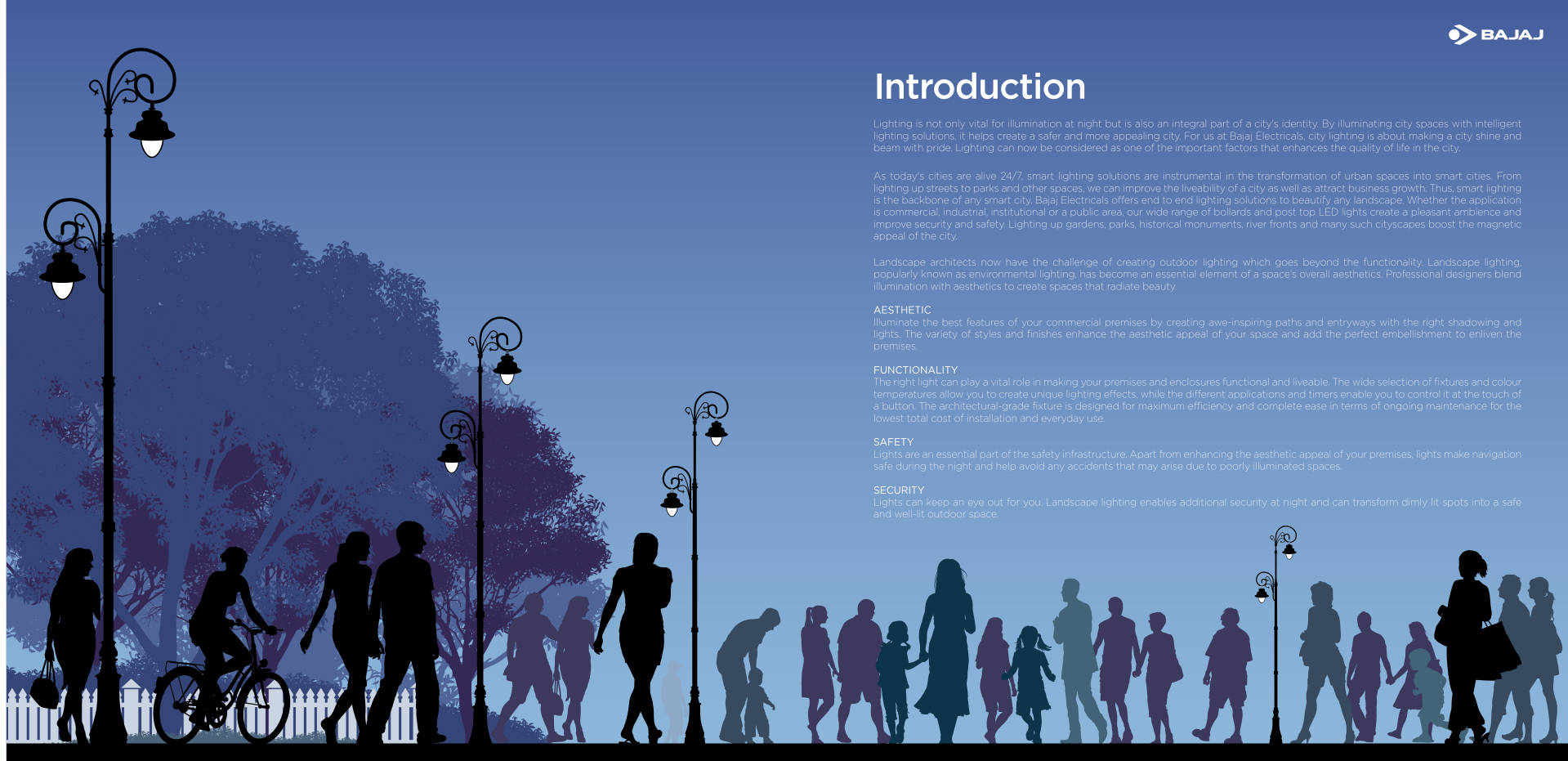




STACKED FOR GREATER EFFICIENCY

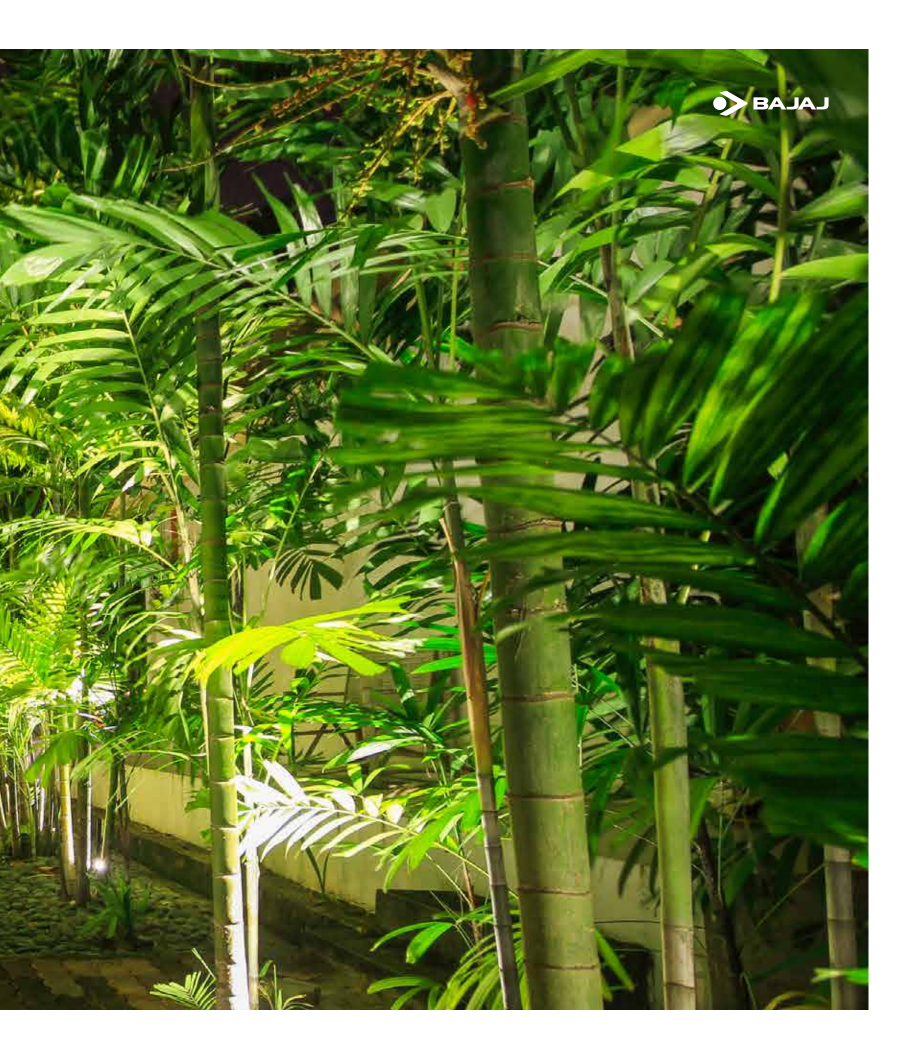
The systematic storage facility at our warehouse enables us to use space optimally and ensures that the stock is easily accessible when needed. It creates an efficient working environment and eliminates any bottlenecks in the flow of the stock.

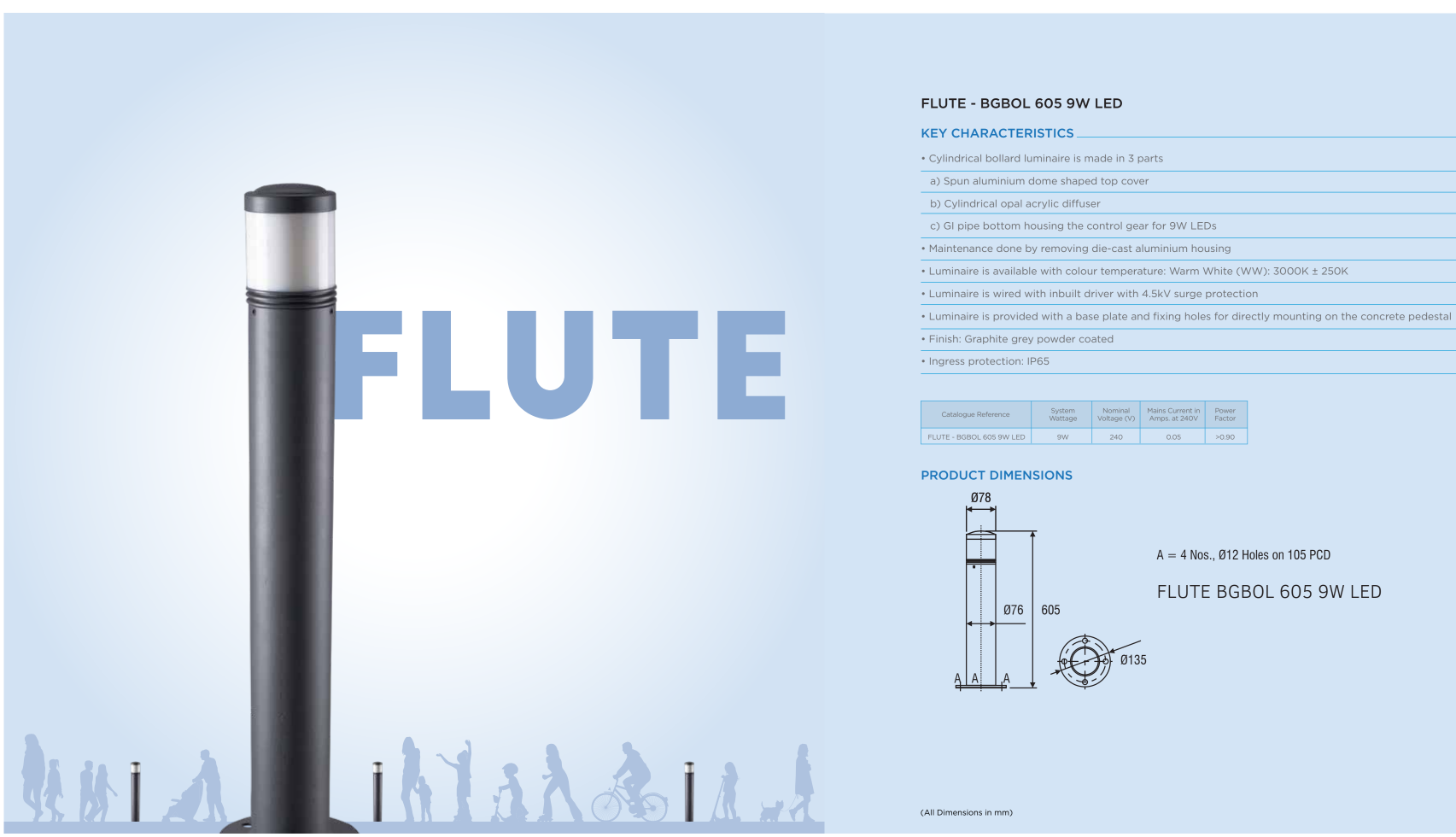






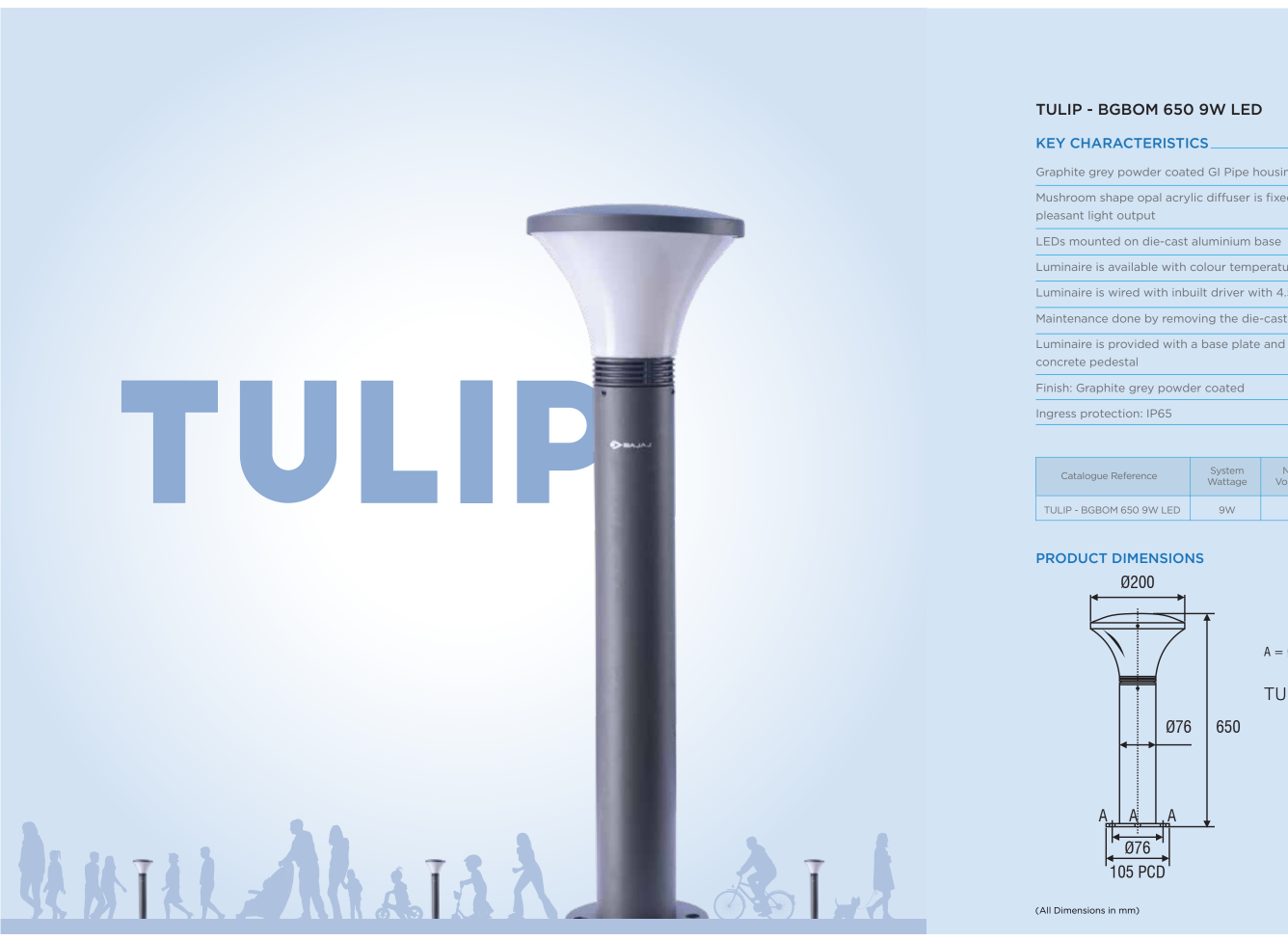
LIGHTS BRING OUT THE REAL BEAUTY OF LANDSCAPES







Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
UTE - BGBOL 605 9W LED	9W	240	0.05	>0.90





Graphite grey powder coated GI Pipe housing

Mushroom shape opal acrylic diffuser is fixed in die-cast aluminium base for

Luminaire is available with colour temperature: Warm White (WW): 3000K ± 250K

Luminaire is wired with inbuilt driver with 4.5kV surge protection

Maintenance done by removing the die-cast aluminium housing

Luminaire is provided with a base plate and fixing holes for directly mounting on the

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
TULIP - BGBOM 650 9W LED	9W	240	0.05	>0.90

 $A = \emptyset 12$ Hole - 4 Nos.

TULIP BGBOM 650 9W LED





Graphite grey powder coated square extruded aluminium housing

Opal acrylic diffuser is fixed in die-cast aluminium frames on four sides for pleasant light output

Luminaire is available with colour temperature: Warm White (WW): 3000K ± 250K

Luminaire is wired with inbuilt driver with 4.5kV surge protection

Housing can be separated from base plate for easy maintenance

Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
ETRIS - BGBOS 605 9W LED	9W	240	0.05	>0.90

 $A = \emptyset 12$ Hole - 4 Nos., $B = \emptyset 13$ Hole for MTG. C = Ø11 Hole for Cable Entry

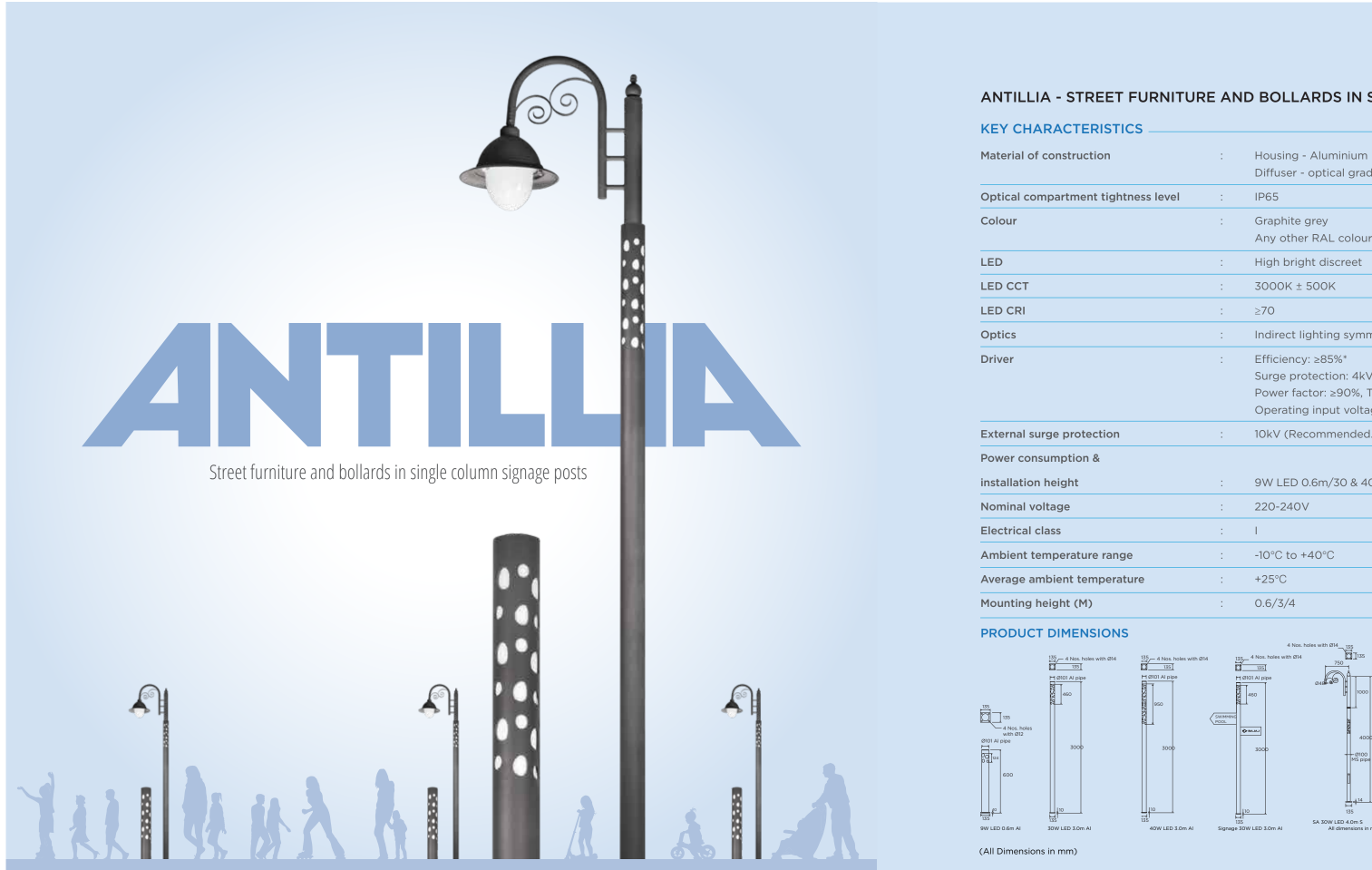
TETRIS BGBOS 605 9W LED





Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal

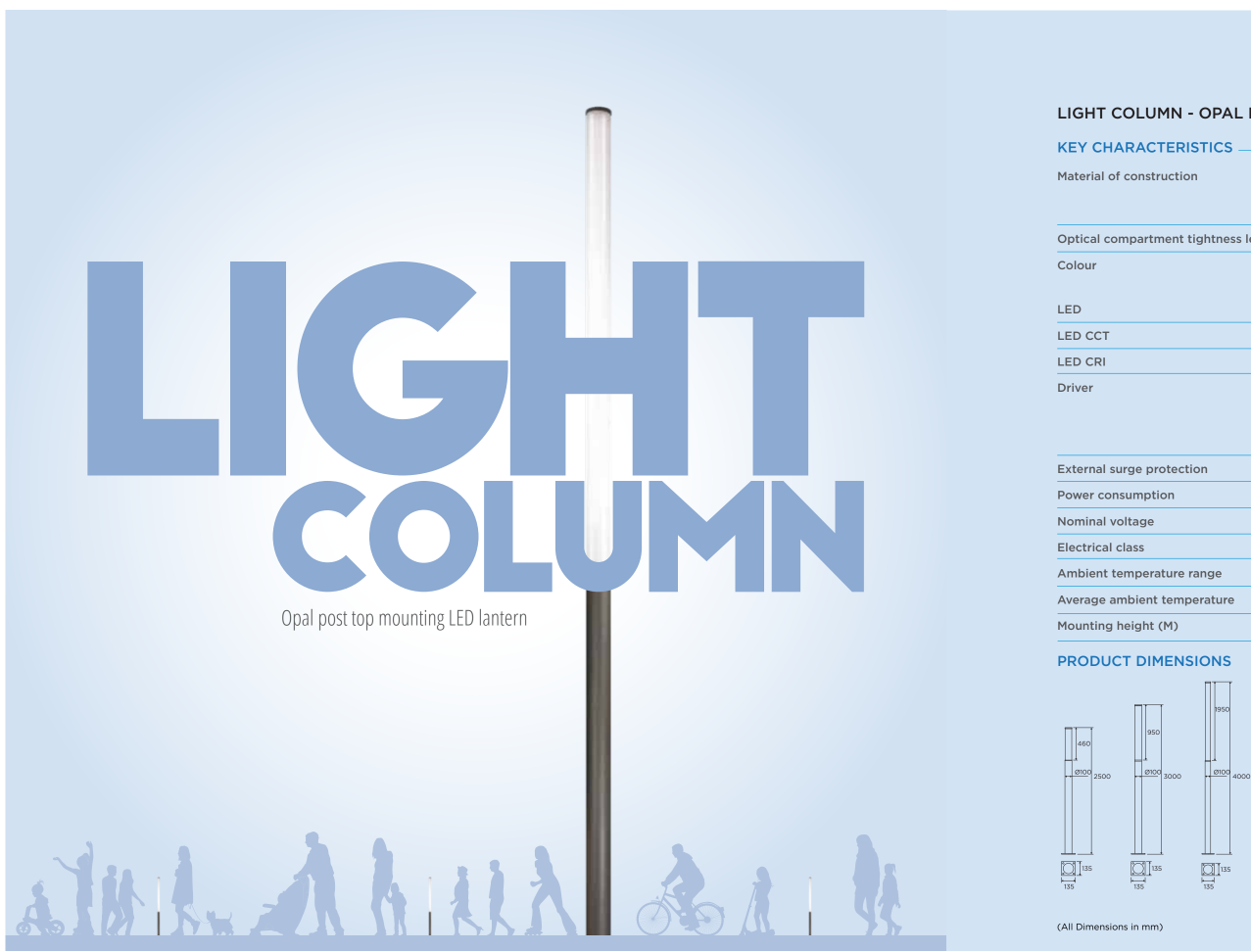
Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
MUSHRUMZ - BLBMC 9W WW LED	9W	240	0.05	>0.90





ANTILLIA - STREET FURNITURE AND BOLLARDS IN SINGLE COLUMN SIGNAGE POSTS

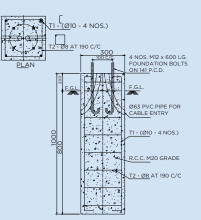
aterial of construction	:	Housing - Aluminium Diffuser - optical grade PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	3000K ± 500K
ED CRI	:	≥70
otics	:	Indirect lighting symmetric
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤10%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption &		
stallation height	:	9W LED 0.6m/30 & 40W LED 3m/30W LED 4m***
ominal voltage	:	220-240V
ectrical class	:	
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	0.6/3/4





LIGHT COLUMN - OPAL POST TOP MOUNTING LED LANTERN

EY CHARACTERISTICS		
aterial of construction	:	Housing - High pressure die cast Housing cast post - Steel Diffuser - Optical grade PC
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
Ð	:	High bright discreet
ED CCT	:	3000K ± 500K
ED CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
sternal surge protection	:	10kVA (Recommended. To be procured separately)**
ower consumption	:	30/40W***
ominal voltage	:	220-240V
ectrical class	:	
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	NA







Die-cast aluminium graphite grey powder coated finished housing

Low power Warm White (WW) LEDs connected in series and parallel combination with better heat dissipation arrangement

Highly efficient constant current electronic driver having operating voltage range from 140-280V AC; provided with high

Luminaire is wired with inbuilt driver with 5kV surge protection

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
FLORENCE - BGCP 45W LED WW	30/45W	240	0.188	>0.95





Powder coated spun aluminium housing for lamp and reflector assembly

Powder coated spun aluminium reflector with UV stabilised clear polycarbonate cover is fixed to the housing from top

with mounting arrangement for incoming pole of 40 to 50 mm OD pipe

Driver has protection against over voltage and short circuit

Top maintenance: Access to driver is from the top

Catalogue Reference	Input	System Current	System Wattage	Power
	Voltage (V) AC	(Amps) at 240V AC	(W) AC	Factor
EARDROP - BNRRL 65W LED	240	0.270	65	>0.95





COSMOS - BGCS 40/70W LED WH

KEY CHARACTERISTICS

Die-cast aluminium graphite grey powder coated spigot housing

Spun aluminium graphite grey powder coated finish top cover

Opal polycarbonate diffuser

Low powder LEDs connected in series and parallel combination with better heat dissipation arrangement

Highly efficient constant current electronic driver having operating voltage range from 140-280V AC; provided with high voltage, open and short circuit protection

Luminaire is wired with inbuilt driver with 5kV surge protection

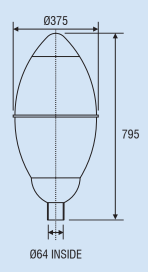
LED colour temperature: 5700K ± 300K

Suitable for 60mm OD pipe entry with fixing bolts

Ingress protection: IP65

Catalogue Reference	System Wattage	Nominal Voltage (V)	Mains Current in Amps. at 240V	Power Factor
OSMOS - BGCS 40W LED WH	40W	240	0.150	>0.95
OSMOS - BGCS 70W LED WH	70W	240	0.300	>0.95

PRODUCT DIMENSIONS



COSMOS - BGCS 40/70W LED WH

(All Dimensions in mm)





CELESTA - BGCL 40/70W LED

Die-cast aluminium graphite grey powder coated spigot housing

Spun aluminium graphite grey powder coated finish housing

Die cast aluminium decorative designer top

Low powder LEDs connected in series and parallel combination with better heat dissipation arrangement

Highly efficient constant current electronic driver having operating voltage range from 140-280V AC; provided with high voltage, open and short circuit protection

Luminaire is wired with inbuilt driver with 5kV surge protection

LED colour temperature: 5700K ± 300K

Suitable for 60mm OD pipe entry with fixing bolts

Catalogue Reference	System Wattage	Nominal Voltage (V)	Mains Current in Amps. at 240V	Power Factor
CELESTA - BGCL 40W LED	40W	240	0.105	>0.95
CELESTA - BGCL 70W LED	70W	240	0.300	>0.95





ARIAN - BCGT W4 LED WW

Die-cast aluminum graphite grey powder coated spigot

Opal acrylic diffuser provided at LED area to minimize glare

Low power Warm White (WW) LEDs connected in series and parallel combination with better heat dissipation arrangement

Highly efficient constant current electronic driver having operating voltage range from 140-280 Volt AC; provided with high voltage, open and short circuit protection

Luminaire is wired with inbuilt driver with 5kV surge protection

Suitable for 60mm OD pipe entry with fixing bolts

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
RIAN - BCGT W4 LED WW	45W	240	0.188	>0.95



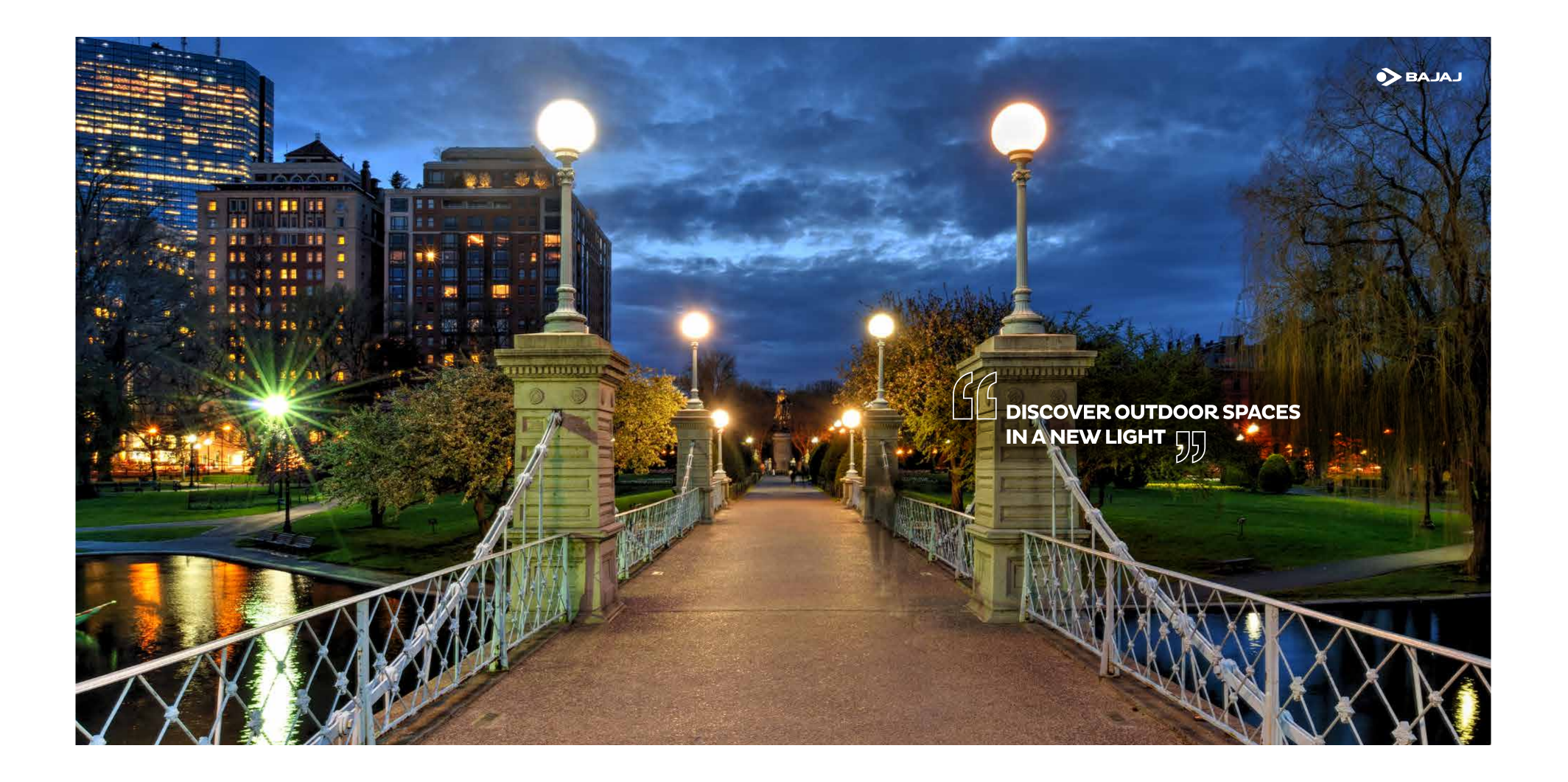


White powder coated aluminium reflector fixed on tripod directing the light downwards

Luminaire is wired with inbuilt driver with 5kV surge protection

Constant current driver with operating range 140-280V AC with high voltage and open circuit protection

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
ENCO - BRIL 45W LED NW	45W	240	0.200	>0.95







GLOBE - BLPTSP 25W LED NW

KEY CHARACTERISTICS

'Spherical' shaped polycarbonate diffuser

Graphite grey powder coated die-cast aluminium alloy spigot

Single COB Neutral White (NW) colour for better output

COB colour temperature: 4000K ± 275K

Luminaire is wired with inbuilt driver with 5kV surge protection

Constant current electronic driver having operating voltage range from 140-280V AC;

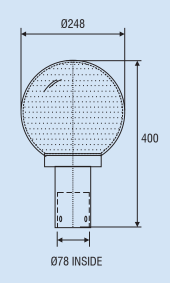
provided with high voltage, open and short circuit protection

Suitable for 76mm OD pole mounting bracket

Ingress protection: IP65

Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
IOBE - BLPTSP 25W LED NW	25W	240	0.114	>0.95

PRODUCT DIMENSIONS



GLOBE - BLPTSP 25W LED NW

(All Dimensions in mm)



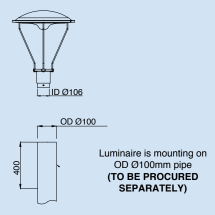


SPECTRA - POST TOP MOUNTING LED LANTERN

Y	СНА	RAC	TER	ISTIC	:s
۰.			ILK		·

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade toughened glass
otical compartment tightness level	:	IP65
blour	:	Graphite grey housing and white reflector Any other RAL colour on request and confirmation
D	:	СОВ
ED CCT	:	4000K ± 500K
ED CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	25/40W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5

PRODUCT DIMENSIONS



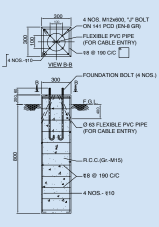




IMAGICA SYM - POST TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade toughened glass Pipe - Steel Pipe diffuser - Optical grade opal PMMA
otical compartment tightness level	:	IP65
lour	:	Graphite grey housing and white reflector Any other RAL colour on request and confirmation
D	:	COB 4000K ± 500K
D CCT	:	High bright discreet 3000K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	(25/40W) + 30W***
ominal voltage	:	220-240V
ectrical class	:	
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C
ounting height (M)	:	NA

PRODUCT DIMENSIONS



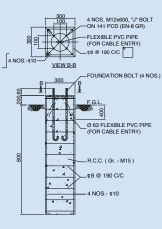


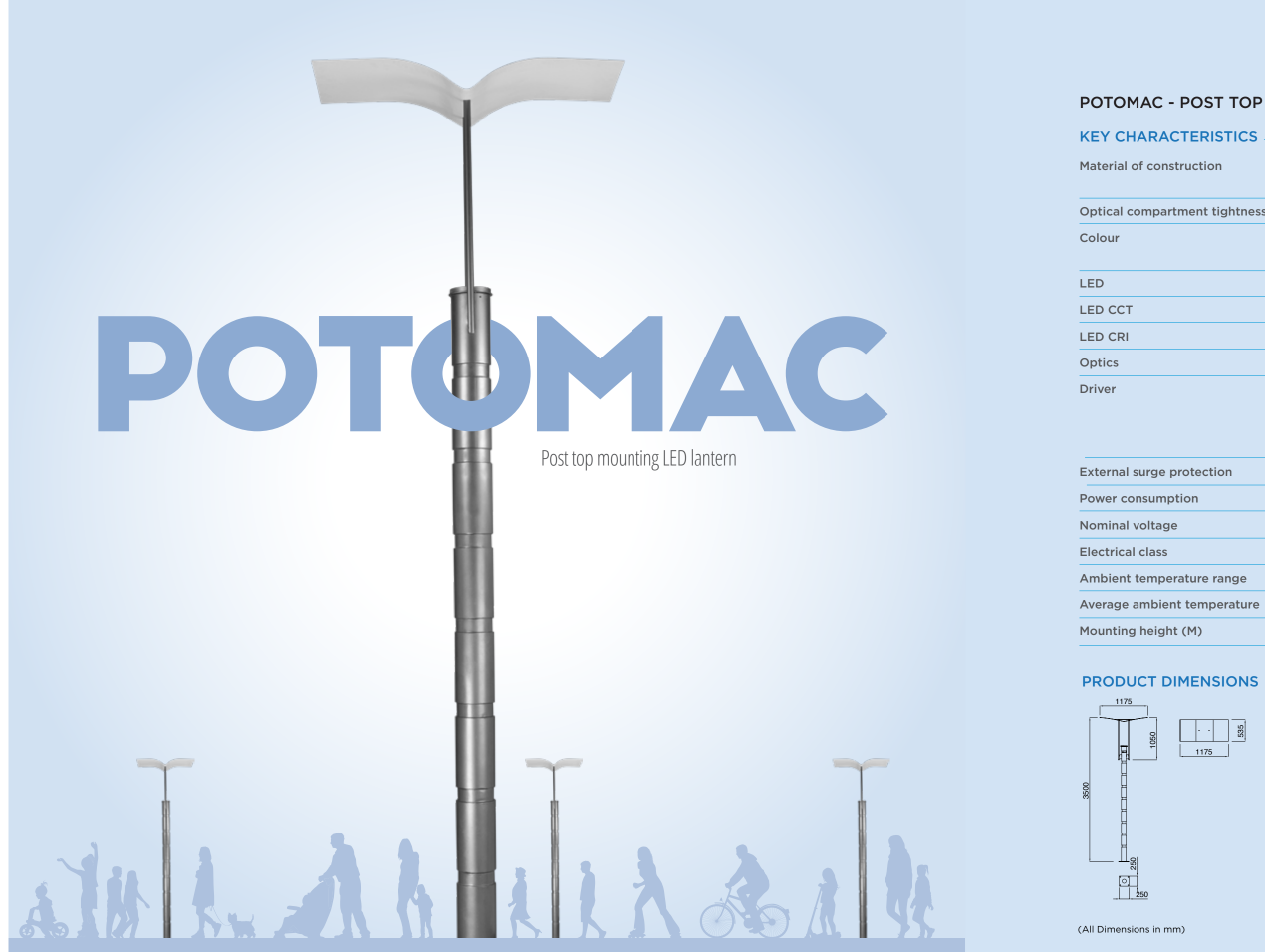


IMAGICA ASYM - POST TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade toughened glass Pipe - Steel Pipe diffuser - Optical grade opal PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey housing and white reflector Any other RAL colour on request and confirmation
D	:	COB 4000K ± 500K
ED CCT	:	High bright discreet 3000K ± 500K
ED CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	(25/40W) + 30W***
ominal voltage	:	220-240V
ectrical class	:	
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	NA

PRODUCT DIMENSIONS

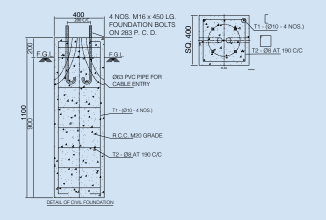






POTOMAC - POST TOP MOUNTING LED LANTERN

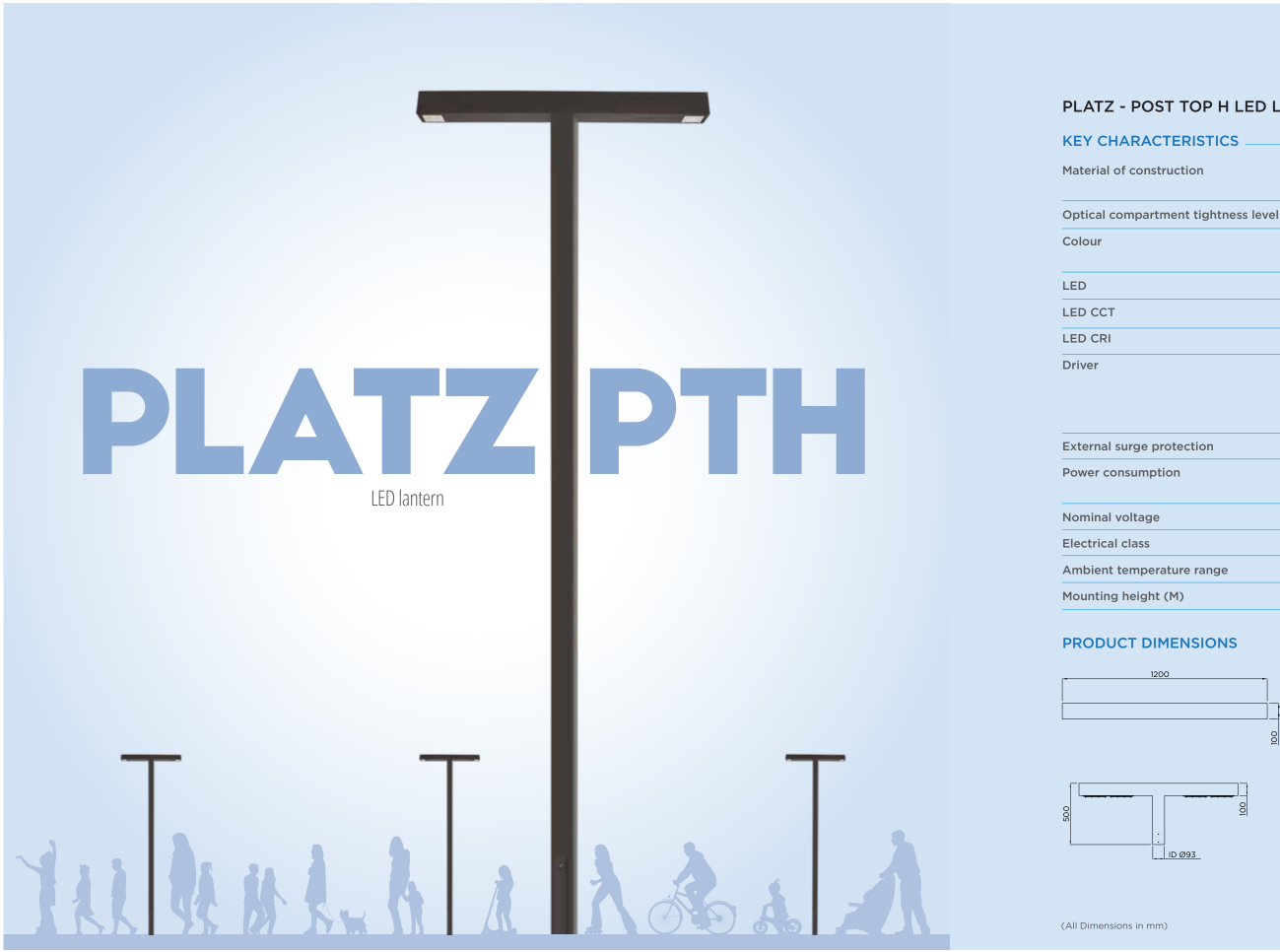
EY CHARACTERISTICS		
aterial of construction	:	Housing - Aluminium Designer steel pole H grooved
ptical compartment tightness level	:	IP65
blour	:	Graphite grey housing, pole and white reflector Any other RAL colour on request and confirmation
ED	:	СОВ
ED CCT	:	4000K ± 500K
ED CRI	:	≥70
ptics	:	Indirect lighting symmetric
river	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	40W***
ominal voltage	:	220-240V
ectrical class	:	I
mbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	NA







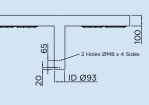
◆ BAJAJ

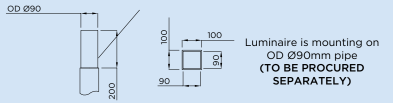




PLATZ - POST TOP H LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Lens cum diffuser PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	SA - 27/36/45/72/90W*** DA - 54/72/90/150/180W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
ounting height (M)	:	3/5/7/9





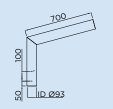


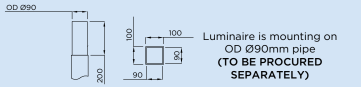


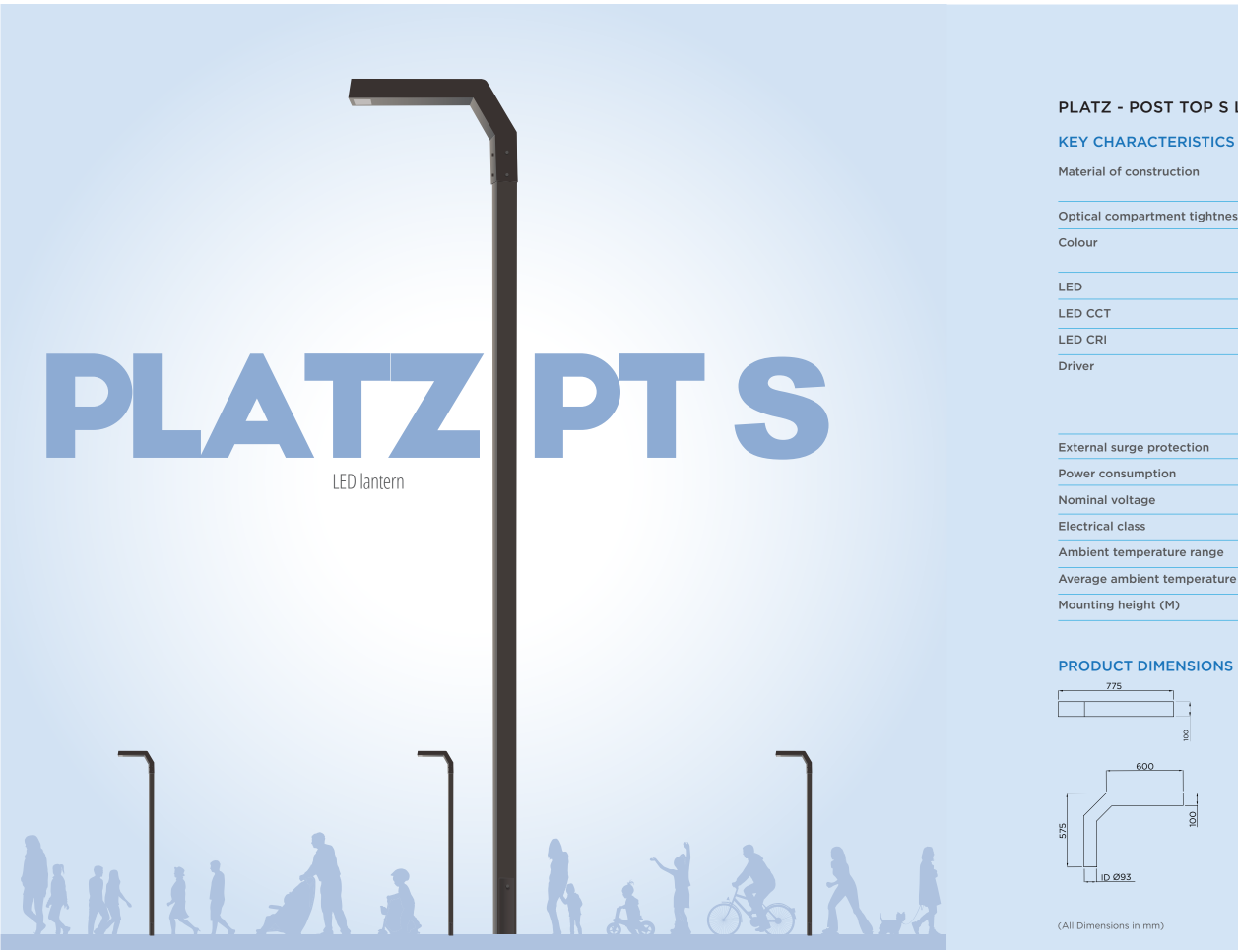
PLATZ - POST TOP A LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Lens cum diffuser PC
otical compartment tightness level	:	IP65
lour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	27/36/45/72/90W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
rerage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

PRODUCT DIMENSIONS





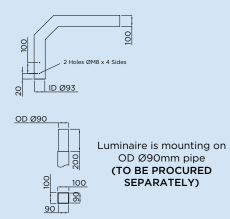




PLATZ - POST TOP S LED LANTERN

Y CHARACTERISTICS	_
--------------------------	---

ET CHARACTERISTICS		
terial of construction	:	Housing - Aluminium Diffuser - Lens cum diffuser PC
otical compartment tightness level	:	IP65
lour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	27/36/45/72/90W***
ominal voltage	:	220-240V
ectrical class	:	I
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

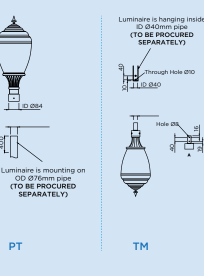






GLORILLY - POST TOP AND TOP MOUNTING LED LANTERN

laterial of construction	:	Housing - Aluminium Diffuser - Optical grade opal sparkle polycarbonate
ptical compartment tightness level	:	IP65
olour	:	Graphite grey Any other RAL colour on request and confirmation
ED	:	High bright discreet
ED CCT	:	3000K ± 500K
ED CRI	:	≥70
river	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
xternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	27/36/45W***
ominal voltage	:	220-240V
lectrical class	:	I
mbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
lounting height (M)	:	3/4/5

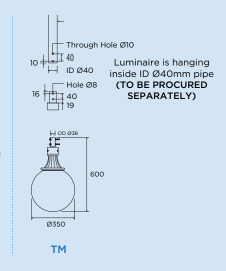






FILBERT - OPAL POST TOP AND TOP MOUNTING LED LANTERN

EY CHARACTERISTICS		
aterial of construction	:	Housing - Aluminium Diffuser - Optical grade opal sparkle polycarbonate
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	3000K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	27/36/45W***
ominal voltage	:	220-240V
ectrical class	:	I
nbient temperature range	:	-10°C to +40°C
rerage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7









ANTIQUA - OPAL AND FROST NL POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - optical grade opal/frosted PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
DCCT	:	3000K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	27/36/45/60W (Post top and top mounting)***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/6/7

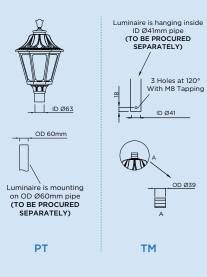




ANTIQUA - CLEAR POST TOP AND TOP MOUNTING LED LANTERN

Y (CH.	ARA	CT	FR	IST	ICS

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade frosted clear PMMA
otical compartment tightness level	:	IP65
lour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	27/36/45/60W (Post top and top mounting)***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

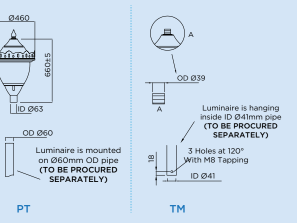






GLORIOSA - OPAL POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	: Polyc	Housing - Aluminium with designer steel aesthetic crown Diffuser - Optical grade opal injection moulded/Clear carbonate
ptical compartment tightness level	:	IP65
blour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation
ED	:	High bright discreet
ED CCT	:	3000K ± 500K
ED CRI	:	≥70
otics	:	Indirect lighting symmetric
'iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	36/45/60W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	5/7





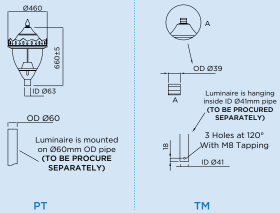


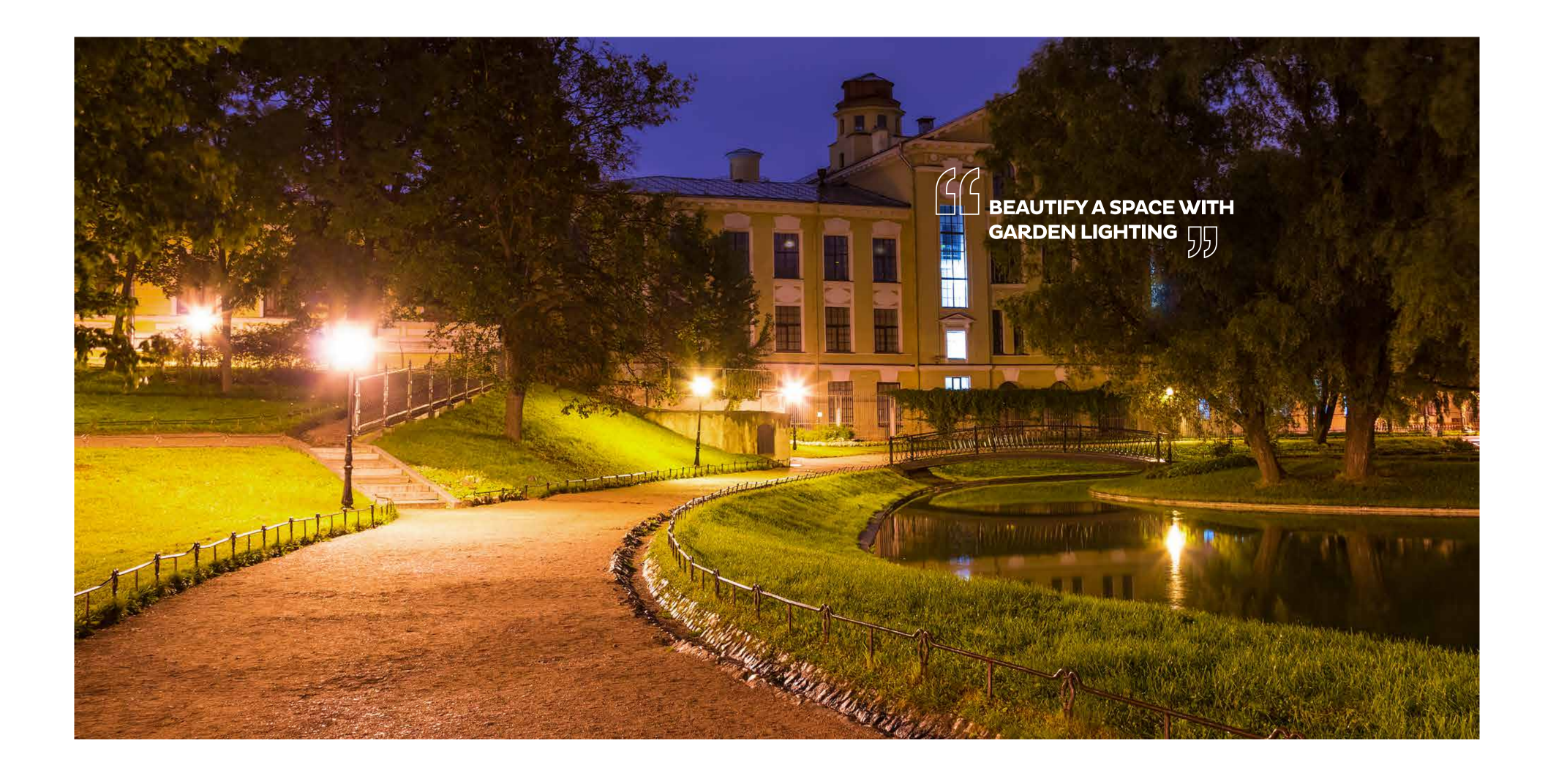
GLORIOSA - CLEAR POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade clear injection moulded polycarbonate
otical compartment tightness level	:	IP65
blour	:	Graphite grey housing and white reflector Any other RAL colour on request and confirmation
D	:	High bright discreet
ED CCT	:	5700K ± 500K
ED CRI	:	≥70
otics	:	PT with Type V, TM with Type II
river	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	PT 45W*** TM 45/60/72W***
ominal voltage	:	220-240V
ectrical class	:	I
mbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	5/7/9

MOUNTING DRAWING

РТ



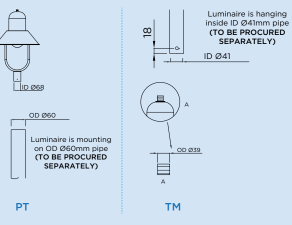






PECOS - OPAL POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade opal/Clear PMMA
ptical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
Ð	:	High bright discreet
ED CCT	:	3000K ± 500K
ED CRI	:	≥70
ptics	:	Туре II
viver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	PT: 27/36/45W*** TM: 27/36/45/60W
ominal voltage	:	220-240V
ectrical class	:	I
mbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7





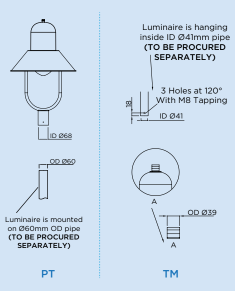


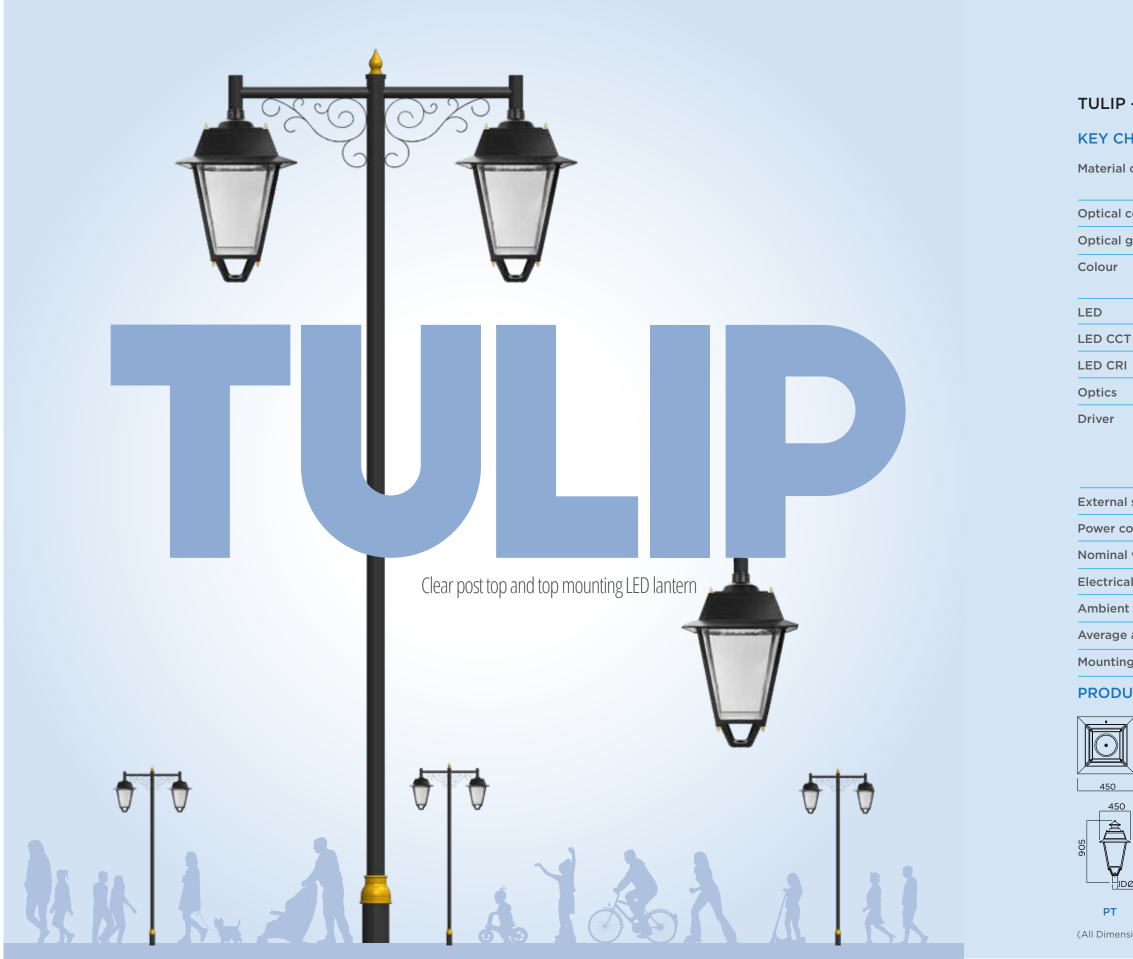
PECOS - CLEAR POST TOP AND TOP MOUNTING LED LANTERN

EY CHARACTERISTICS		
aterial of construction	:	Housing - Aluminium Diffuser - Optical grade clear PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
ED CCT	:	5700K ± 500K
ED CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	27/36/45/60W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

MOUNTING DRAWING

РТ





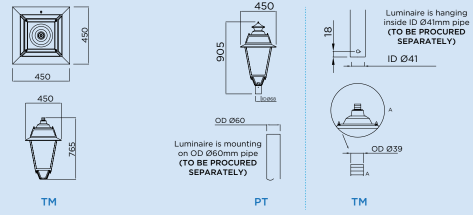


TULIP - CLEAR POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade frost PMMA
otical compartment tightness level	:	IP65
otical gear tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
ED CCT	:	5700K ± 500K
ED CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	25/36/50/72/90W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7/9

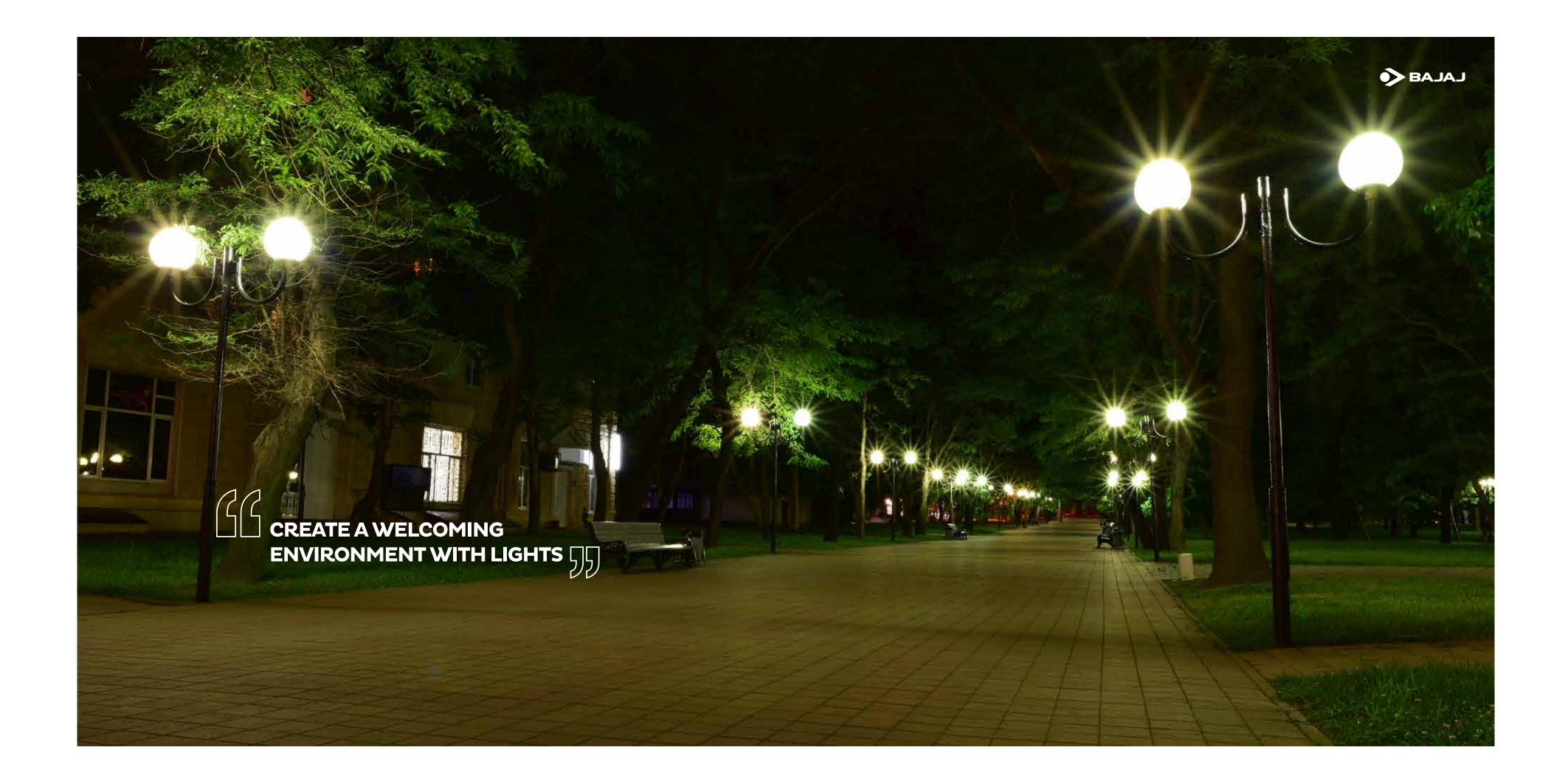
PRODUCT DIMENSIONS

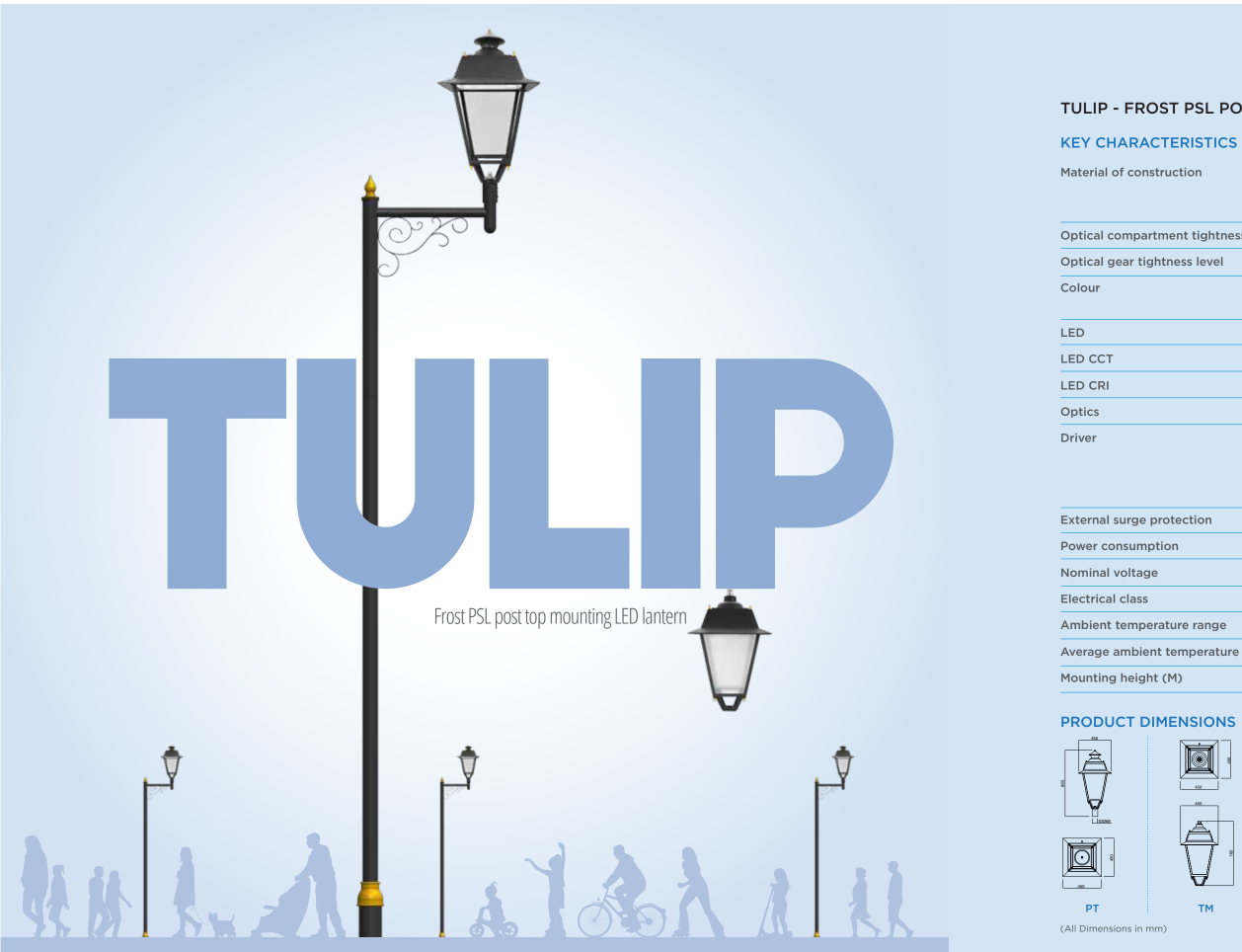
MOUNTING DRAWING



(All Dimensions in mm)

HIDØ68

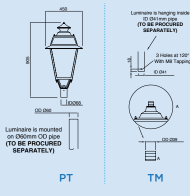






TULIP - FROST PSL POST TOP AND TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser SL - Diffuser cum PC lens Diffuser frost - Optical grade frost PMMA
otical compartment tightness level	:	IP65
otical gear tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
Ð	:	High bright discreet
ED CCT	:	5700K ± 500K
ED CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	25/36/50/72/90W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7/9







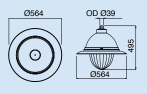
BORAGE SMALL - OPAL POST TOP AND TOP MOUNTING LED LANTERN

Y	CHARACTERISTICS	
1		

terial of construction	:	Housing - Aluminium
		Diffuser - Optical grade Opal/Clear PMMA
tical compartment tightness level	:	IP65
lour	:	Graphite grey housing and golden crown
		Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	3000K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%*
		Surge protection: 4kV
		Power factor: ≥90%, THD: ≤20%*
		Operating input voltage range: 150-270V
ternal surge protection	:	10kVA (Recommended. To be procured separately)**
wer consumption	:	27/36/45/60W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C

OD Ø39 \odot Ø564

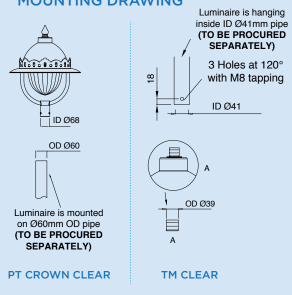
TM CROWN CLEAR

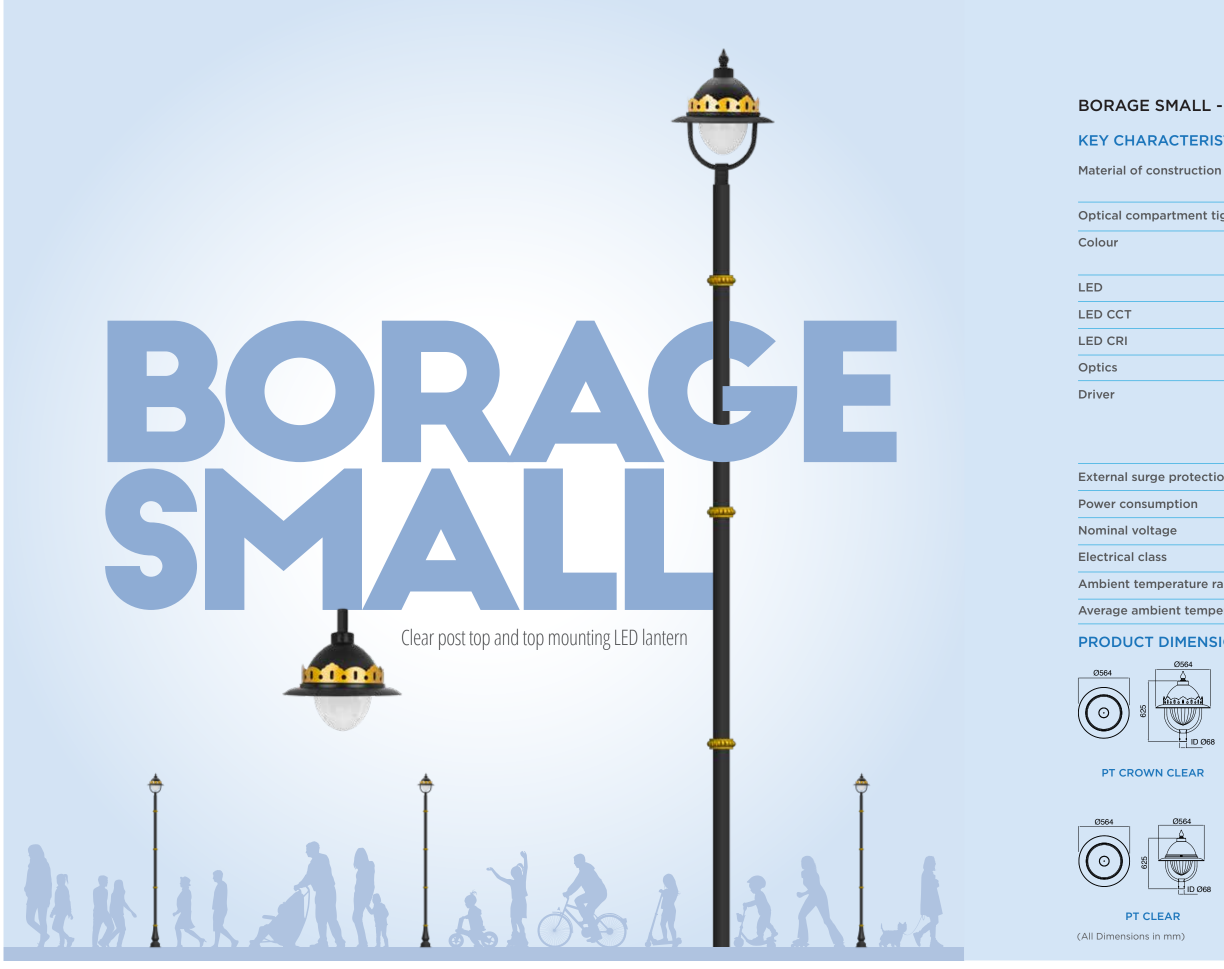


TM CLEAR



¥





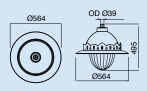


BORAGE SMALL - CLEAR POST TOP AND TOP MOUNTING LED LANTERN

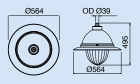
Y CF	IARA	CTER	Ιςτις	·ς
			13110	

aterial of construction	:	Housing - Aluminium Diffuser - optical grade clear PMMA
otical compartment tightness level	:	IP65
lour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	25/36/45/60/72/90W***
ominal voltage	:	220-240V
ectrical class	:	I
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C

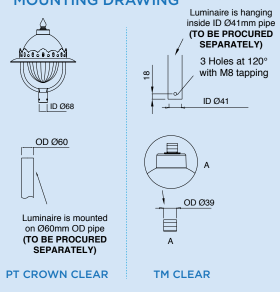
PRODUCT DIMENSIONS



TM CROWN CLEAR



TM CLEAR



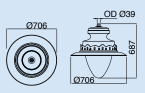




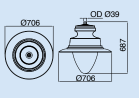
BORAGE - POST TOP AND TOP MOUNTING LED LANTERN

terial of construction	:	Housing - Aluminium
tical compartment tightness level	:	IP65
lour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation
D	:	High bright discreet
р сст	:	5700K t 500K
D CRI	:	≥70
tics	:	Туре II
ver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	36/45/60/72/90/120/150W***
minal voltage	:	220-240V
ectrical class	:	I
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C

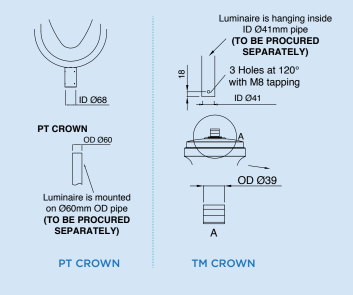
PRODUCT DIMENSIONS



TM CROWN CLEAR



ТМ





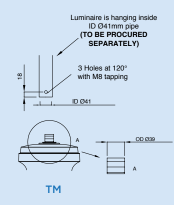


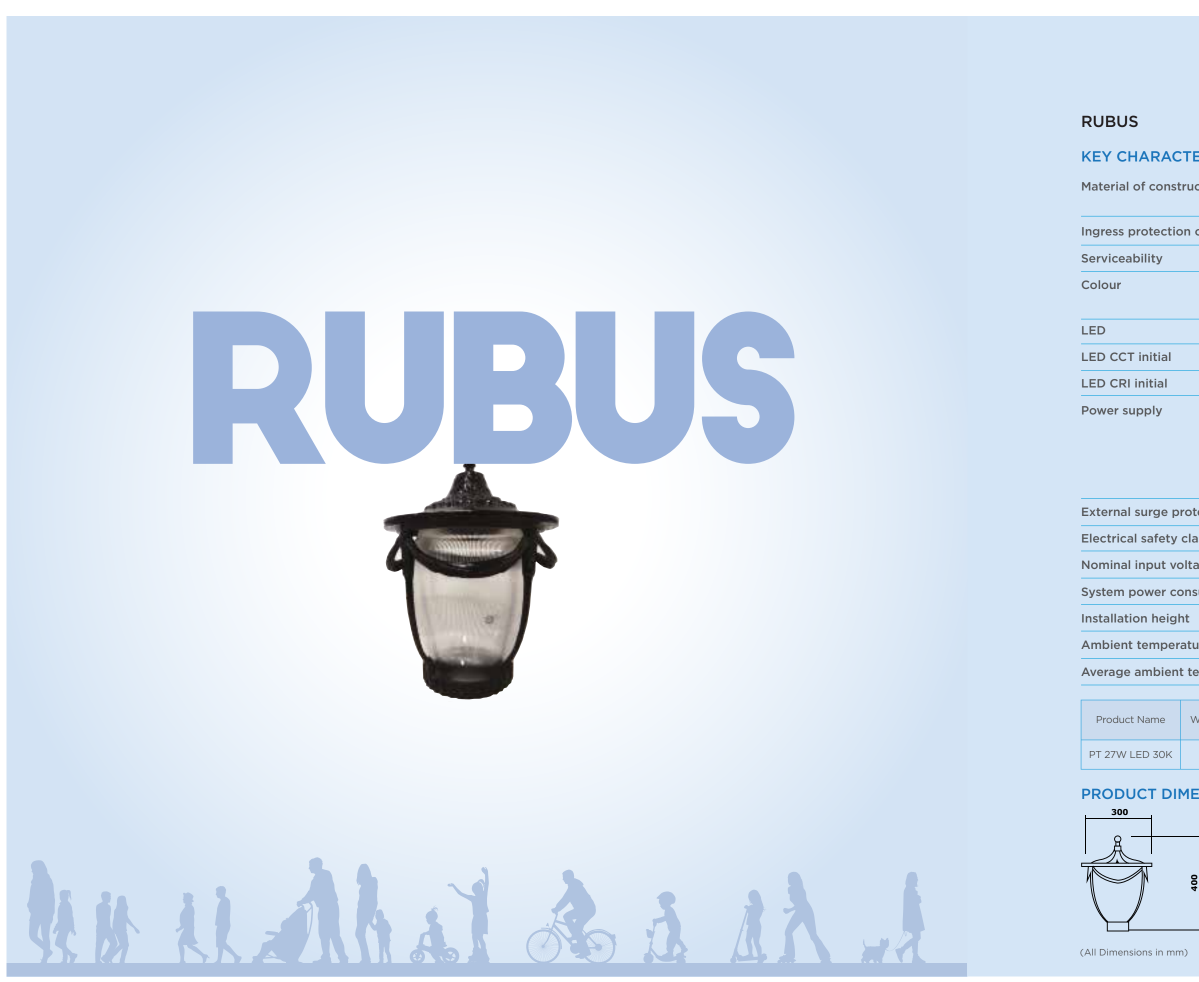


BORAGE - F GLASS TOP MOUNTING LED LANTERN

EY CHARACTERISTICS		
aterial of construction	:	Housing - Aluminium Heat management - High pressure die cast for 36W to 150W Diffuser - Optical grade flat glass
otical compartment tightness level	:	IP65
lour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
otics	:	Type II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	36/45/60/72/90/120/150W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C
ounting height (M)	:	5/7/9







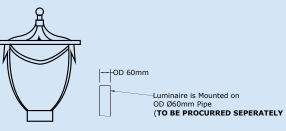


Y	CH	X	C1	ΓE	RI	S1	П	CS	S
		 				· · ·		-	-

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade PC
gress protection optical compartment	:	IP65
erviceability	:	Control gear compartment
blour	:	Graphite grey Any other RAL colour on request and confirmation
Ð	:	High bright LED
ED CCT initial	:	3000K ± 500K
ED CRI initial	:	≥70
ower supply	: : : : : : : : : : : : : : : : : : : :	Power effciency: ≥85%* Power factor: ≥0.9 Surge protection: 4kV Operating input voltage range: 150-270V ATHD*: ≤15%
<pre>xternal surge protection**</pre>	:	10kV
ectrical safety class	:	I
ominal input voltage / frequency	:	240V/50Hz
vstem power consumption initial***	:	27W
stallation height	:	3m to 5m
mbient temperature range	:	-10 to +40°C
verage ambient temperature	:	+25°C

Product Name	Watt (W)	CCT (K)	Mounting	Mounting Height	Qty / Box (Nos)	Box Dimension (mm)	Gross Wt (Kgs)	Vol (m³)	
PT 27W LED 30K	27	3000	PT On 60mm OD Pipe	3m - 5m	1	-	-	-	

PRODUCT DIMENSIONS



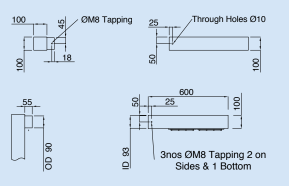




PLATZ - SIDE MOUNTING LED LANTERN

v сц		CTER	Ιςτι	CC	
ГСП	ARA	CIER	1311	UJ -	-

EY CHARACTERISTICS		
aterial of construction	:	Housing - Aluminium Diffuser - Lens cum diffuser PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	5700K ± 500K
D CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	27/36/45/72/90W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
erage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7







HOLYBERRY - OPAL TOP MOUNTING LED LANTERN

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade opal sparkle polycarbonate
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
D CCT	:	3000K ± 500K
D CRI	:	≥70
otics	:	Type II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
wer consumption	:	27/36/45W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7



Luminaire is hanging inside ID Ø40mm pipe (TO BE PROCURED SEPARATELY) Through Hole Ø10 ID Ø40





ZINNIA - OPAL TOP MOUNTING LED LANTERN

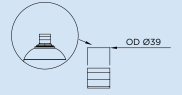
KEY CHARACTERISTICS

aterial of construction	:	Housing - Aluminium Diffuser - Optical grade opal PMMA/Clear
otical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
D	:	High bright discreet
ED CCT	:	3000K ± 500K
ED CRI	:	≥70
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	27/36/45/60W***
ominal voltage	:	220-240V
ectrical class	:	1
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

PRODUCT DIMENSIONS



3 Holes at 120° With M8 Tapping







ZINNIA - CLEAR TOP MOUNTING LED LANTERN

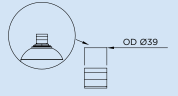
aterial of construction	:	Housing - Aluminium Diffuser - Optical grade Clear PMMA
ptical compartment tightness level	:	IP65
blour	:	Graphite grey Any other RAL colour on request and confirmation
Ð	:	High bright discreet
ED CCT	:	5700K ± 500K
PTICS	:	Туре II
ED CRI	:	≥70
river	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V
ternal surge protection	:	10kVA (Recommended. To be procured separately)**
ower consumption	:	27/36/45/60W***
ominal voltage	:	220-240V
ectrical class	:	
mbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	3/5/7

PRODUCT DIMENSIONS

MOUNTING DRAWING



3 Holes at 120° With M8 Tapping







HOLYHOCK - CLEAR TOP MOUNTING LED LANTERN

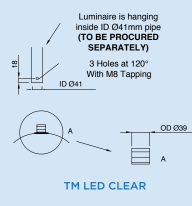
aterial of construction	:	Housing - Aluminium Heat Management - High Pressure Die Casting for 36W to 150W Diffuser - Optical grade clear PMMA
otical compartment tightness level	:	IP65
blour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation
D	:	High bright discreet
ED CCT	:	5700K ± 500K
ED CRI	:	≥70
otics	:	Туре II
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤10%* Operating input voltage range: 150-280V
ternal surge protection	:	10kV (Recommended. To be procured separately)**
ower consumption	:	36/45/60/72/90/120/150W***
ominal voltage	:	220-240V
ectrical class	:	I
nbient temperature range	:	-10°C to +40°C
verage ambient temperature	:	+25°C
ounting height (M)	:	5/7/9

PRODUCT DIMENSIONS

۲

100000

Ø405



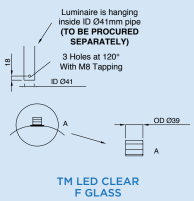




HOLYHOCK - CLEAR FLAT GLASS TOP MOUNTING LED LANTERN

EY CHARACTERISTICS					
aterial of construction	:	Housing - Aluminium Heat Management - High Pressure Die Casting for 36W to 150W Diffuser - Optical grade clear flat glass			
otical compartment tightness level	:	IP65			
blour	:	Graphite grey housing and golden crown Any other RAL colour on request and confirmation			
D	:	High bright discreet			
D CCT	:	5700K ± 500K			
D CRI	:	≥70			
otics	:	Туре II			
iver	:	Efficiency: ≥85%* Surge protection: 4kV Power factor: ≥90%, THD: ≤20%* Operating input voltage range: 150-270V			
ternal surge protection	:	10kV (Recommended. To be procured separately)**			
ower consumption	:	36/45/60/72/90/120/150W***			
ominal voltage	:	220-240V			
ectrical class	:	1			
nbient temperature range	:	-10°C to +40°C			
verage ambient temperature	:	+25°C			
ounting height (M)	:	5/7/9			









Highly efficient constant current electronic driver having operating voltage range from 140-280V AC; provided with high

Catalogue Reference	Lamp Type &	System	Nominal	Mains Current in	Power
	Wattage (W)	Wattage	Voltage (V)	Amps. at 240V	Factor
ERTICO - BLWUP 9W LED WW	7.5W	9W	240	0.04	>0.95

LED BUSH & SPIKE LED



ATH LAA ALLAGAL



LED BUSH & SPIKE LED STEP LIGHTS

KEY CHARACTERISTICS

The luminaire comprises of a white powder coated cast aluminium body

Low power White LEDs (WH) covered with heat resistant frosted glass fixed to the housing with frame protection grill

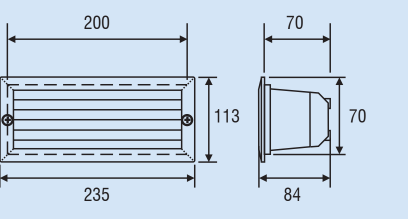
LED colour temperature: 5700K ± 300K

Highly efficient constant current electronic driver having operating voltage range from 140-280V AC; provided with high voltage, open and short circuit protection

Degree of protection: IP54

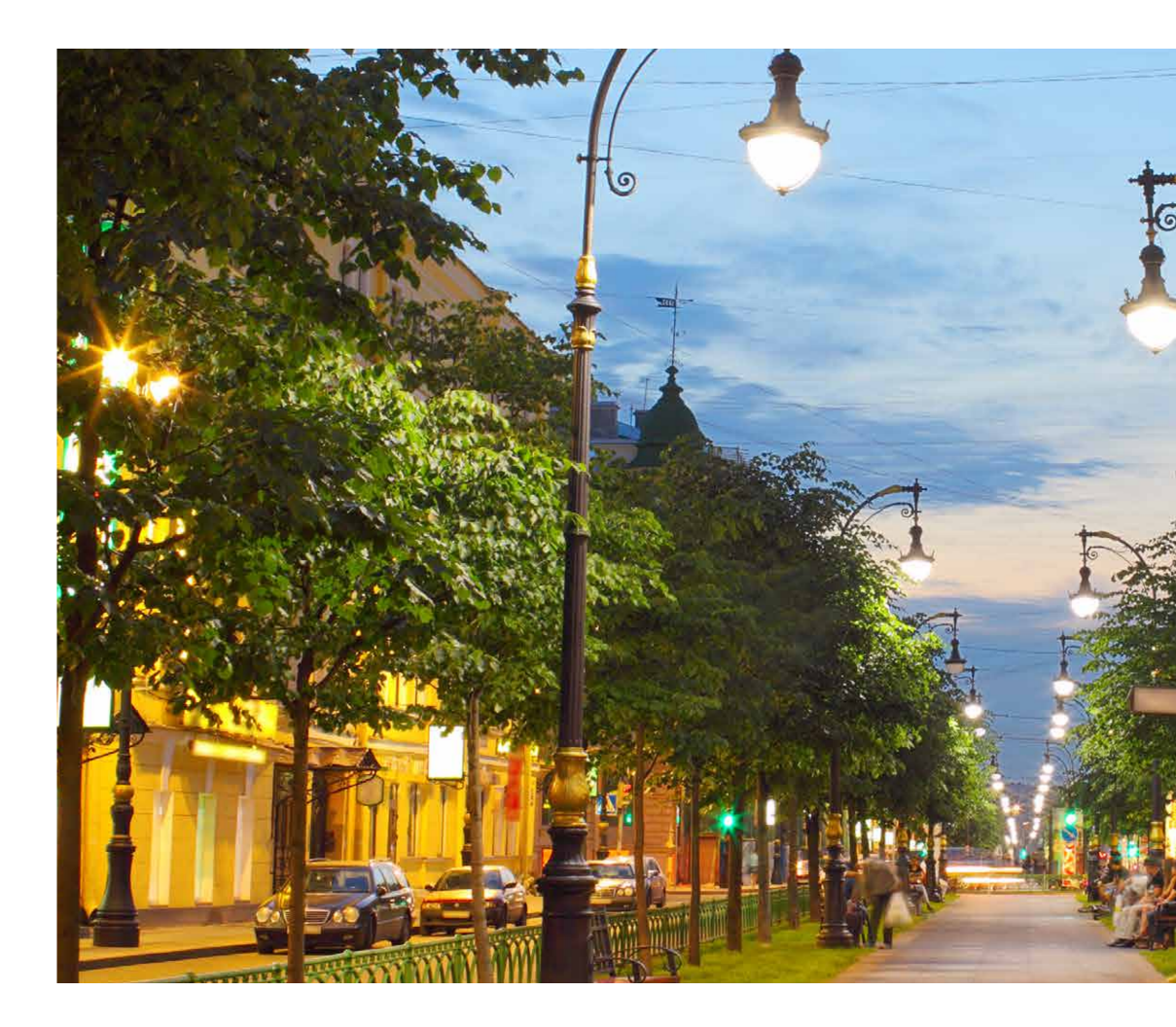
Catalogue Reference	System	Nominal	Mains Current in	Power
	Wattage	Voltage (V)	Amps. at 240V	Factor
AZOR - BLSGV 4W LED WH	4W	240V	0.03	>0.95

PRODUCT DIMENSIONS



RAZOR BLSGV 4W LED WH

A = 2 Nos., Ø8 Holes for Surface Mounting



WHERE THERE IS NO LANDSCAPE LIGHTING, THERE IS NO BEAUTY

0

Cast Iron and Cast Aluminium



Decorative Cast Street Lighting Posts were first seen as early as the 19th century. They were initially used to support oil & gas lanterns, and later for electric lights in street & area lighting.

These ornate posts were traditionally constructed of cast iron. Since then, cast iron has become one of the principal materials used in commercial architecture

Castings provide a great variety of designer posts to match with the ambience of the project

- Advantages of unique cast iron posts: Cast Iron Poles are durable, strong, authentic
- Advantages of unique combo poles: Greater mounting heights, durable, easy to handle, greater finish
- Advantages of unique cast aluminium posts: High styling, greater finish, premium grade material, superior construction, easy to handle, ease of installation and corrosion resistant
- Advantages of unique extruded aluminium posts: Durable, non-corrosive, greater finish, easy to handle versatile, attractive, cost effective, lesser weight



Application Areas







The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

Holyhock Crown

Flat Glass TM

Small Borage TM

The pole is provided with 3 nos. of hot dip galvanized type Anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Antiqua TM



Small Borage Crown TM



Crown TM

Tulip TM



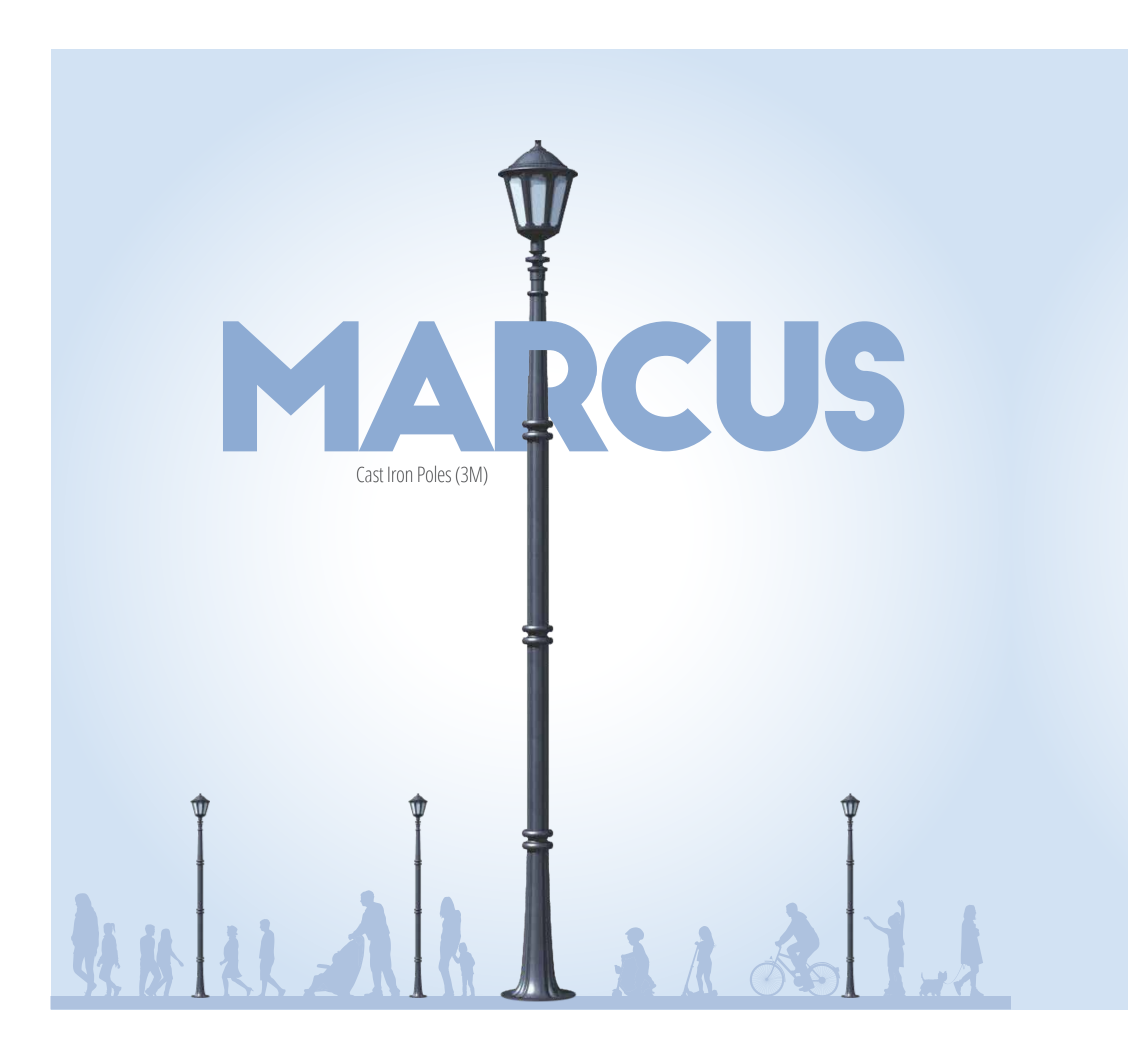
Holyhock Flat Glass TM



Zinnia TM



Holyhock TM





The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Antiqua PT





Small Borage Crown PT



Pecos PT



Spectra' Round PT



Tulip PT





The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

Zinnia TM

Small Borage TM

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Antiqua TM





Small Borage Crown TM



Tulip TM





The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Borage TM



Holyhock Crown TM

Celosia TM



Holyhock TM

Borage Crown

Flat Glass TM



Borage Crown TM



Tulip TM





The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Borage TM







Holyhock Crown TM

Celosia TM



Holyhock TM



Tulip TM



Cast Iron Poles (3, 4M)

DESIGN

The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique gold.

A

Materials: Poles are in steel/aluminium/cast iron parts.

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.

RECOMMENDED LUMINAIRES



Antiqua TM

Small Borage

Crown TM



Small Borage TM







Zinnia TM



DESIGN

Finishes: The standard colour is antique copper and antique gold that is close to characteristic tone of cast iron. The poles are painted with Polyurethane paint for a longer service life.



Cast Iron Poles (3.5, 4M)

The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

The pole is provided with 4 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: Antique copper, Antique Gold.

Materials: Poles are in steel/aluminium/cast iron parts.

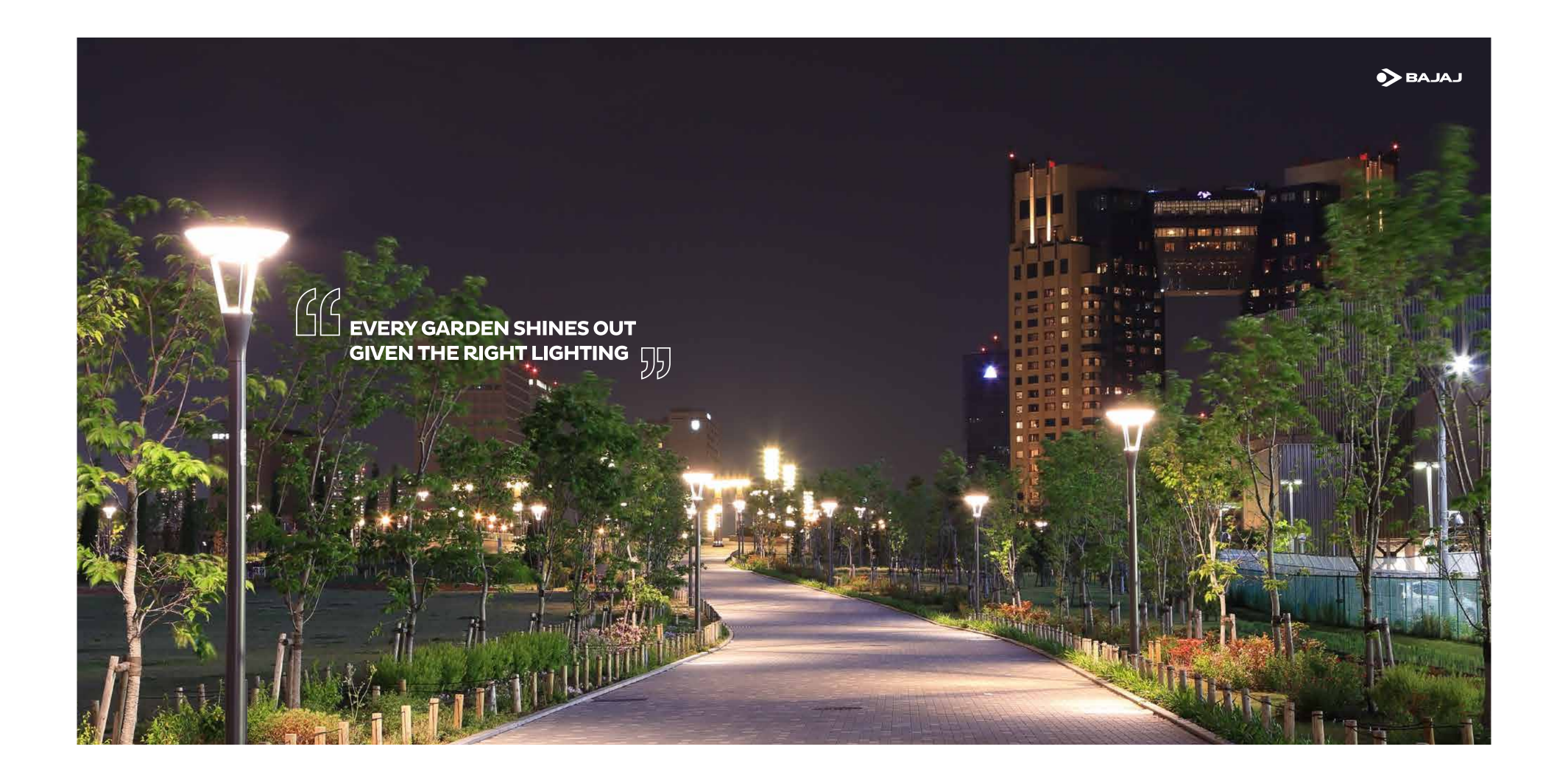
RECOMMENDED LUMINAIRES





Antiqua PT

Rubus



CI Poles for Post Top Mounting (1M) DESIGN **RECOMMENDED LUMINAIRES** The lighting pole shall be cast iron. All forms true to the pattern/mould with decorative embellishments. The pole is provided with 3 nos. of hot dip galvanized type anchor bolts. Separate external box is to be provided for MCB and connectors for Antiqua PT termination and looping.

Colour: As per requirement.

Materials: Poles are in steel/aluminium/cast iron parts.



Rubus

DESIGN

- Colour: As per requirement.







The lighting pole shall be cast iron.

All forms true to the pattern/mould with decorative embellishments.

Filbert PT*

Small Borage Crown PT

The pole is provided with 3 nos. of hot dip galvanized type anchor bolts.

A door is provided with anchorage and wiring accessories.

Colour: As per requirement.

Materials: Poles are in steel/aluminium/cast iron parts.

RECOMMENDED LUMINAIRES



Antiqua PT



Gloriosa PT



Glorilly PT



Small Borage PT





PU painted aluminum designer pole in different cross section with antique copper/antique gold colour painted with decorative embellishment.

The pole is provided with 4 nos. of hot dip galvanized type anchor bolts.

Separate external box is to be provided for MCB and connectors for termination and looping.

RECOMMENDED LUMINAIRES



Antiqua PT



Pecos PT

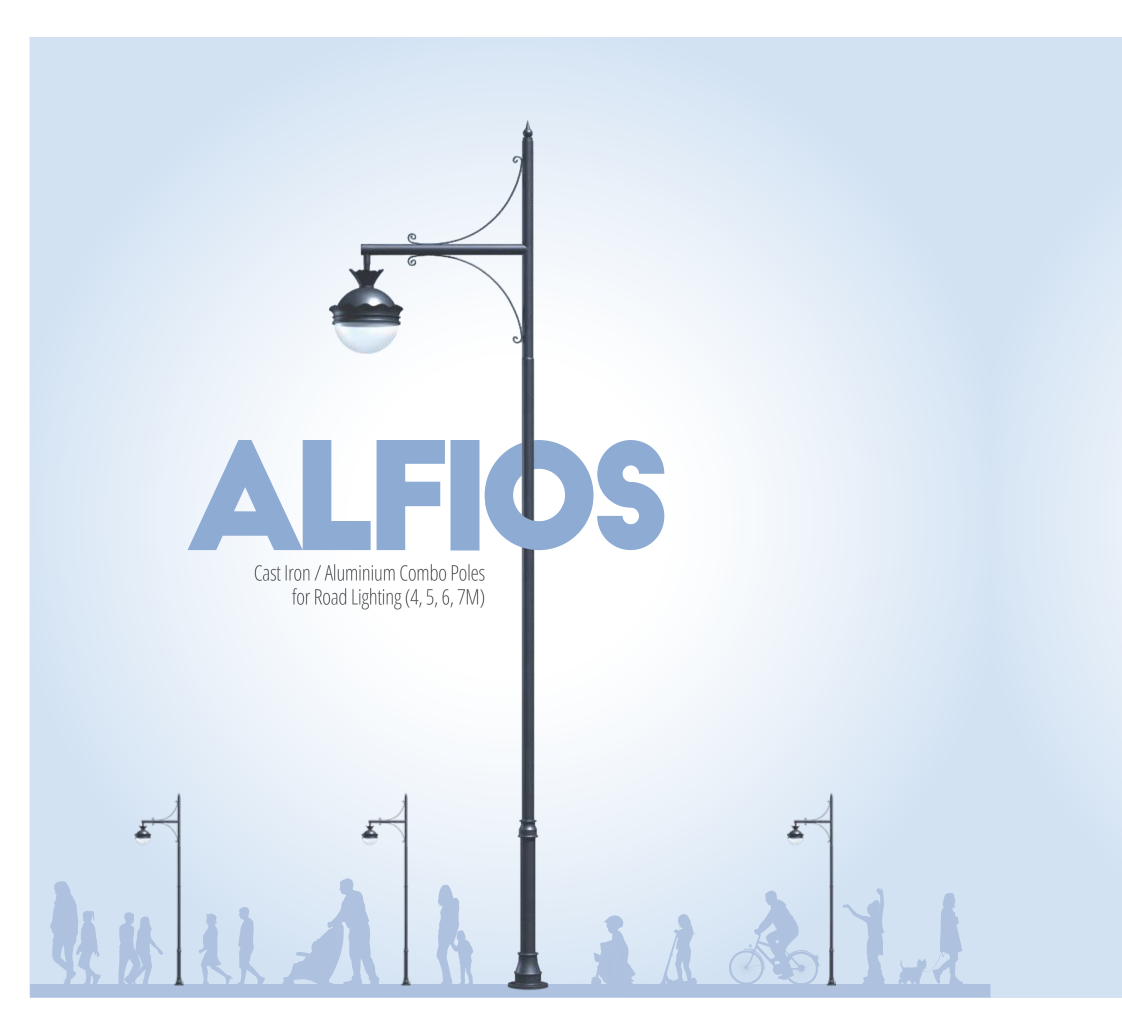




Tulip PT



Small Borage PT

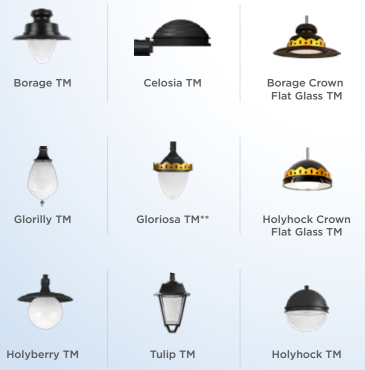


DESIGN_

ALFIOS lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/ aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting.

The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.







Holyhock Crown TM

Combo Poles for Road Lighting(6, 7M)

DESIGN

AMBROSSIA-S lighting pole with designer bracket is made of conical/ polygonal lower section with designer arms. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with Ambrossia-S bracket and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES



DESIGN

up to 4x4 sq. mm cable.





ATRAI lighting pole with designer bracket is made of round tube conforming to IS 1161. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.





DESIGN

BARCO lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES



Holyhock Crown TM



Holyberry TM

Glass TM





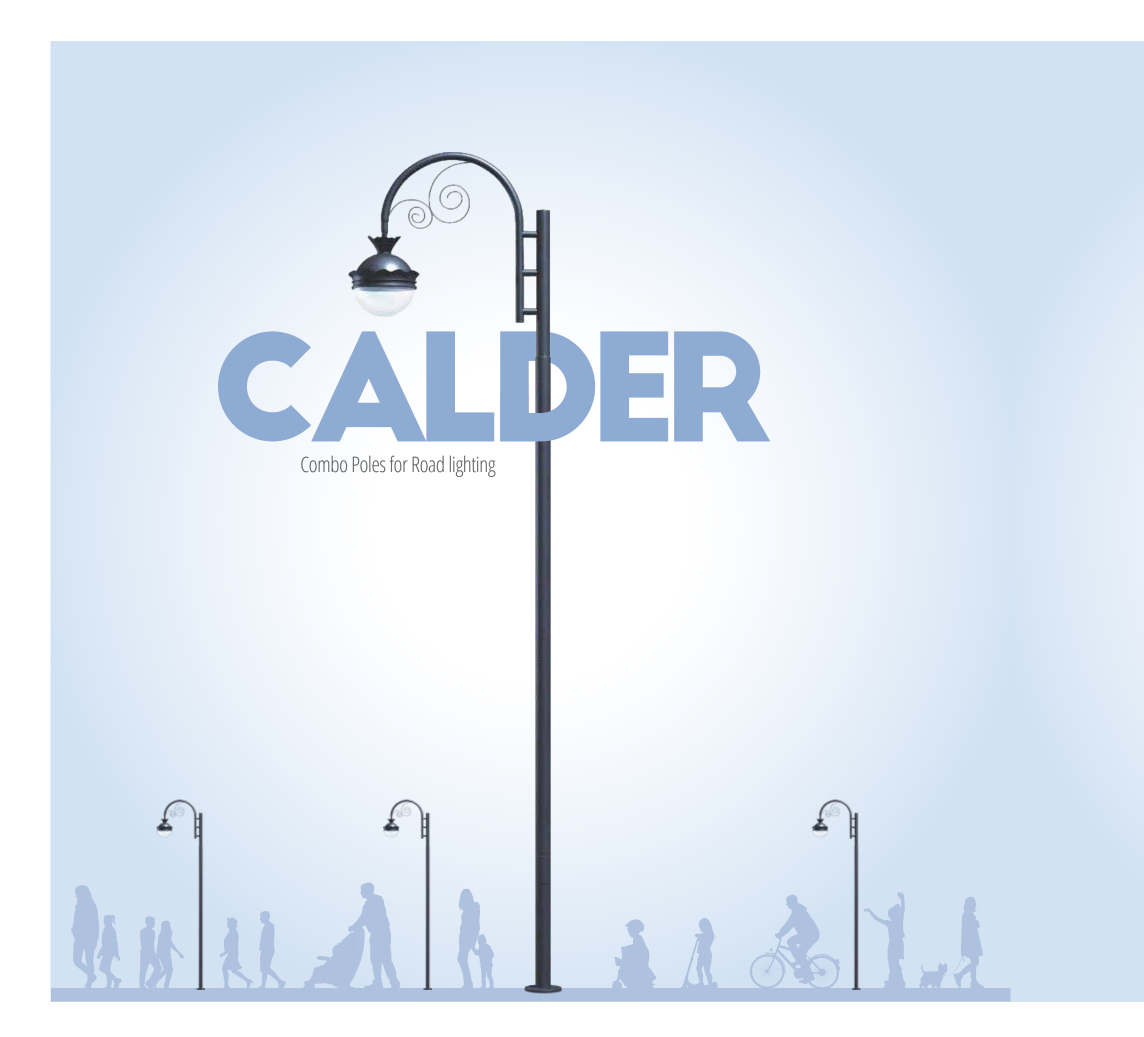
Borage

Crown TM

Holyhock TM



Tulip TM



DESIGN_

CALDER lighting pole with designer bracket is made of round tube conforming to IS 1161. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with Muskdeer brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES







Antiqua TM





Filbert TM**



Pecos TM



Gloriosa TM** Holyberry TM





Pecos PT



Crown TM

Small Borage



Small Borage TM





DESIGN

DARRANT lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments.The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antiquefinish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts.A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES





Glorilly PT



Small Borage Crown PT

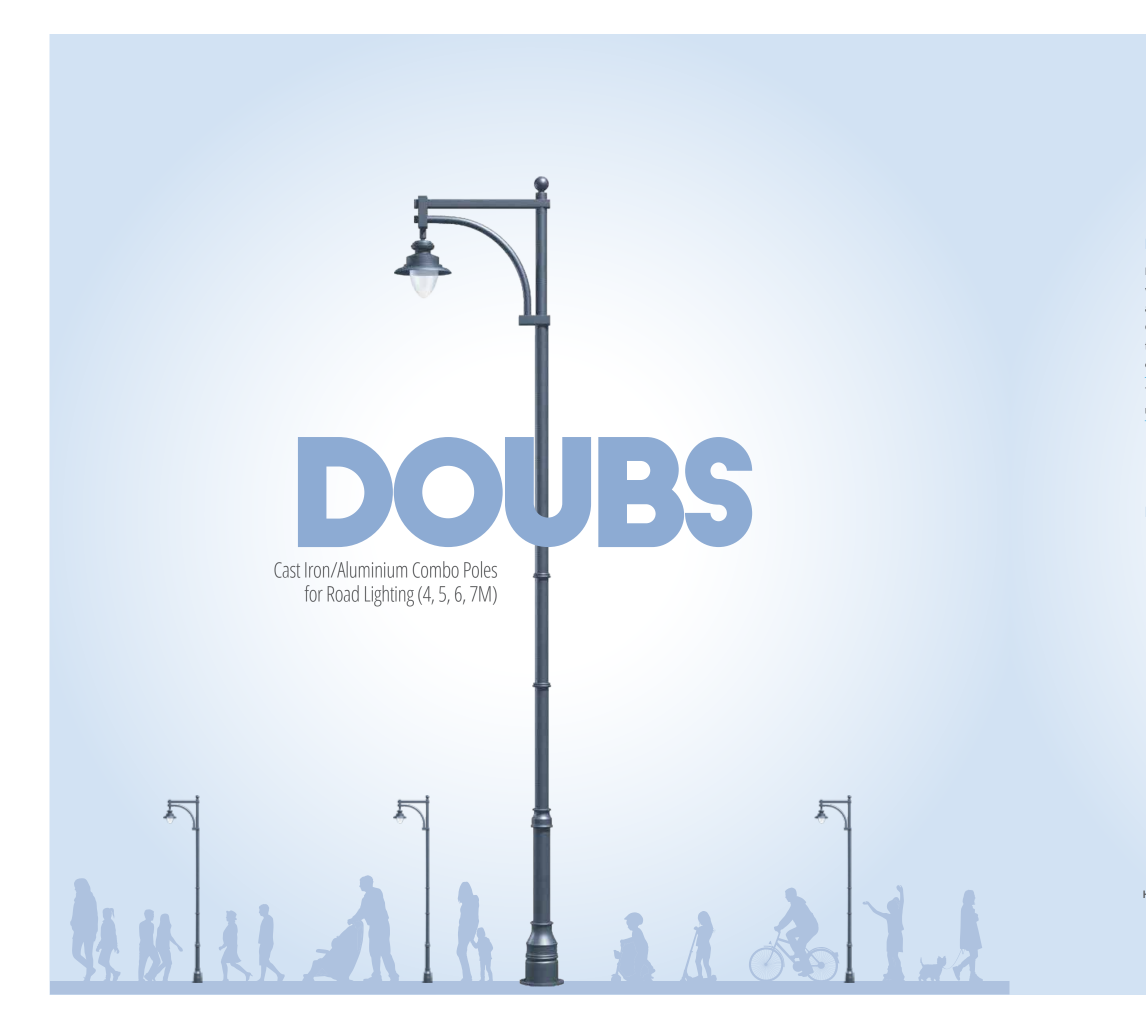


Small Borage

Crown PT



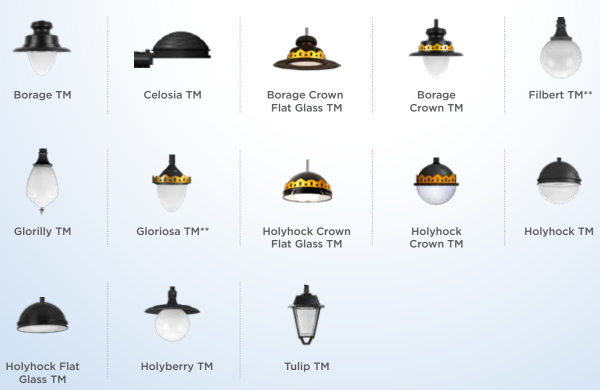
Spectra Round PT



DESIGN

DOUBS lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

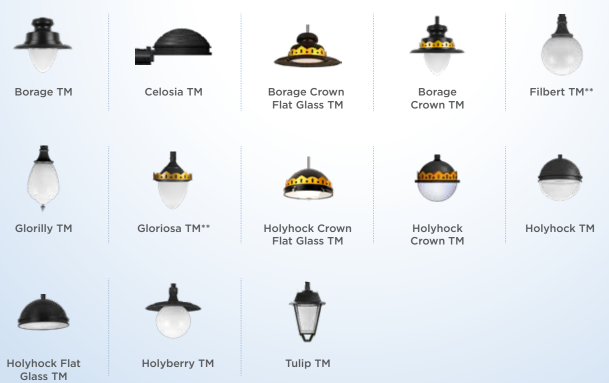




DESIGN

HELMAND lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.





DESIGN

JORDAN lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.





Spectra Round PT



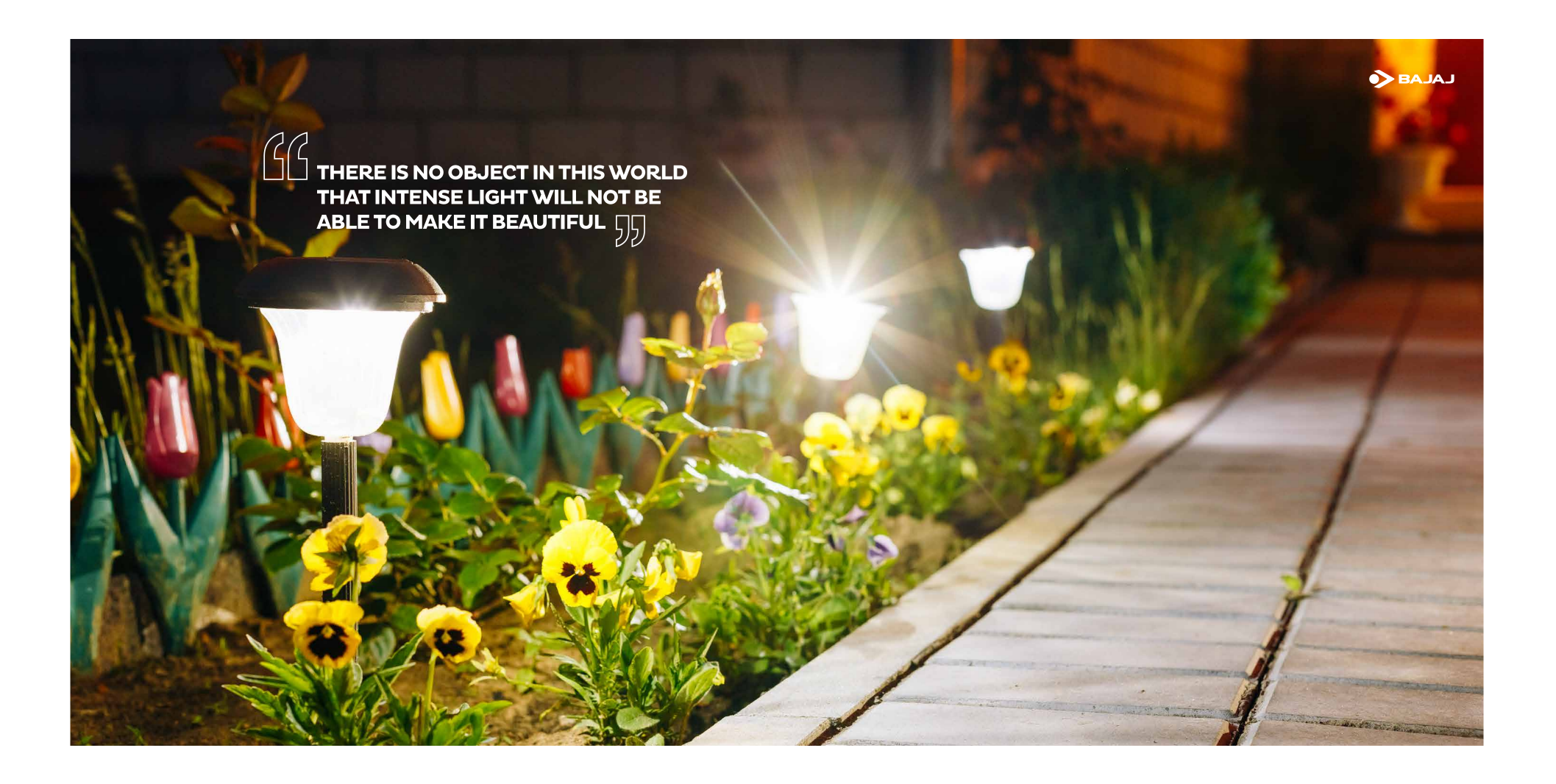


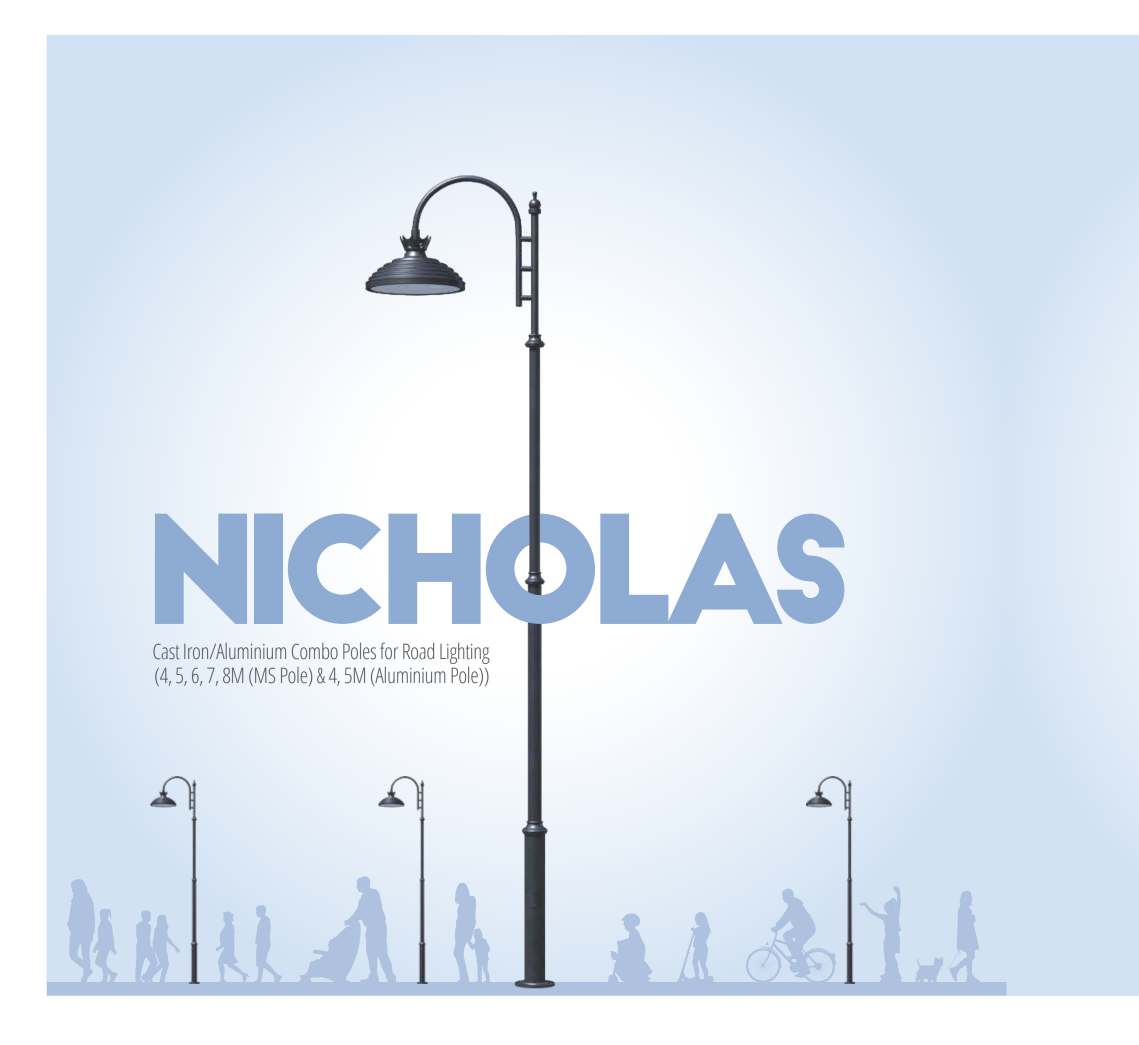


Small Borage Crown PT



Small Borage Crown PT



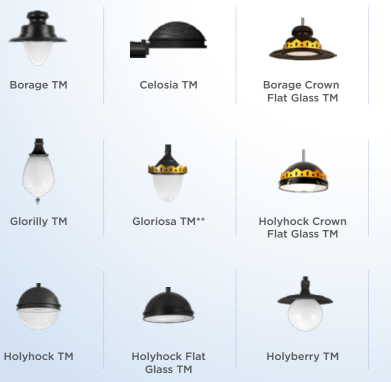


DESIGN

NICHOLAS lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/ aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES





Borage

Crown TM

Holyhock Crown TM



Tulip TM

Cast Iron/Aluminium Combo Poles for Road Lighting (1, 2, 3M)

DESIGN

INDUS lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

Indus is post top pole with different luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES







Spectra

Round PT

Pecos PT

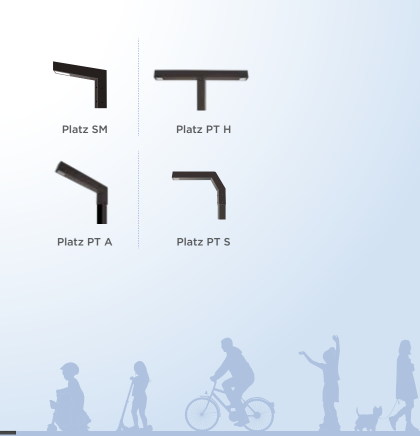
DESIGN

PLATZ lighting pole with designer bracket is made of Square hollow sections confirming to IS 4923 :1997. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the square tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different Platz brackets and Luminaire combinations to suit your requirements.











DESIGN

JORDAN lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES

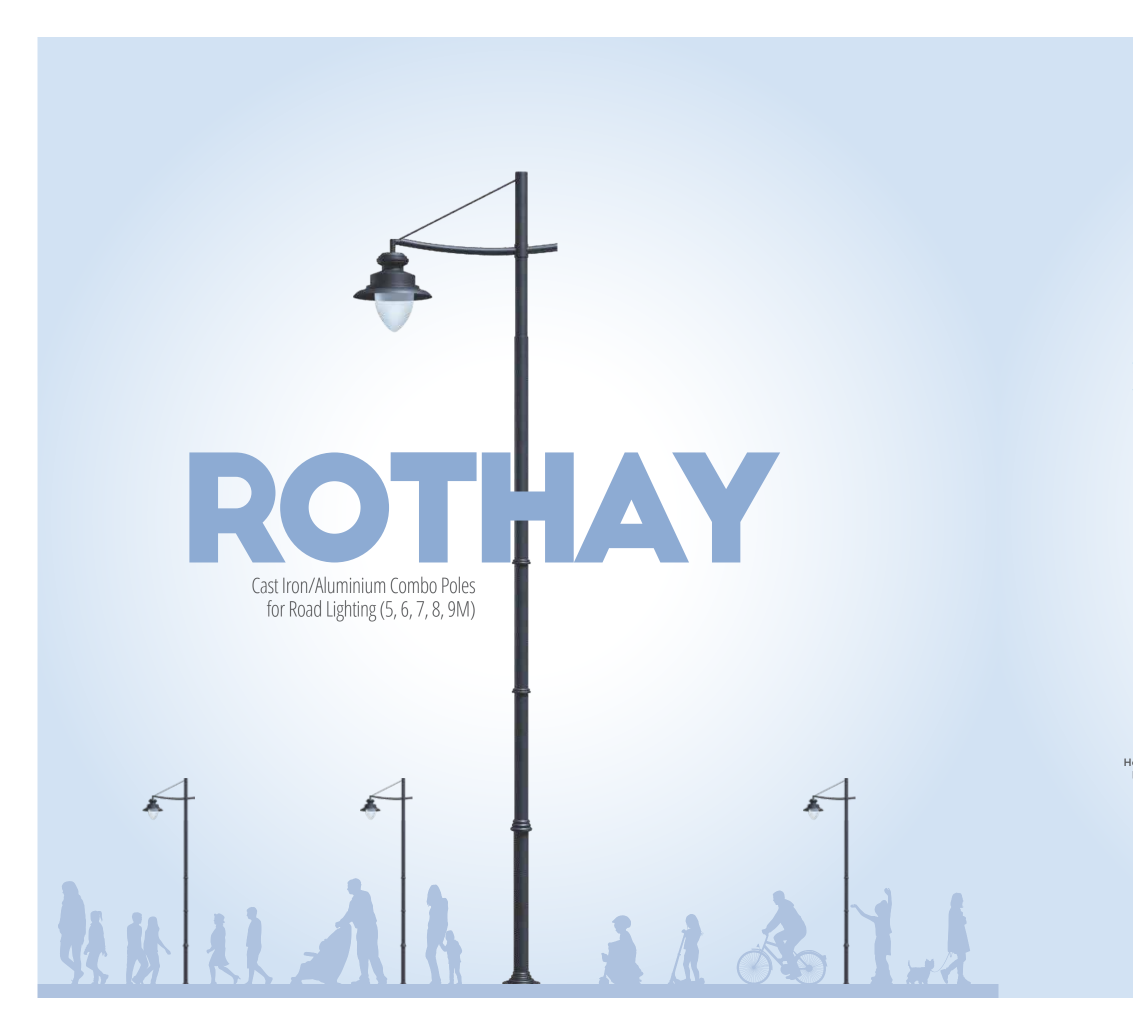








Pecos PT



DESIGN

ROTHAY lighting pole with designer bracket is made of round tube conforming to IS 1161 with cast iron/aluminium embellishments. The pole with bracket is given pre-treatment and finished with polyurethane paint giving it a pleasing appearance and antique finish. Option is available to hot dip galvanize the tube before painting. The pole is mounted on foundation with J anchor bolts. A door is provided in the base section to mount MCB and cable looping terminals up to 4x4 sq. mm cable.

The pole will be supplied with different brackets and luminaire combinations to suit your requirement.

RECOMMENDED LUMINAIRES



Borage TM



Holyhock Crown Flat Glass TM







Holyhock

Crown TM

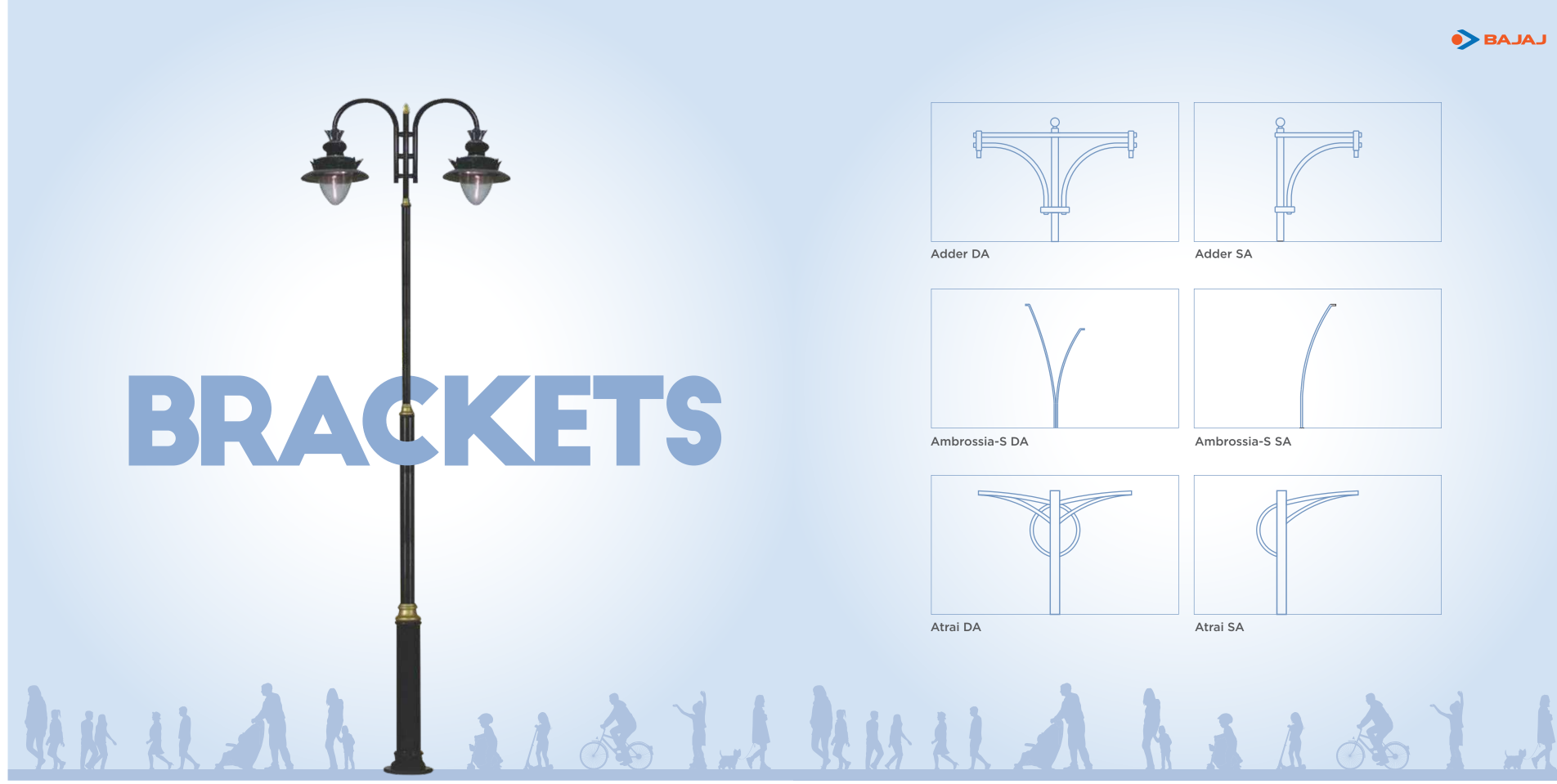
Holyhock Flat Glass TM



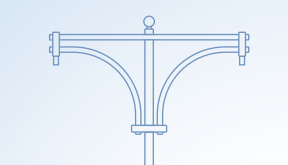
Celosia TM



Holyhock TM



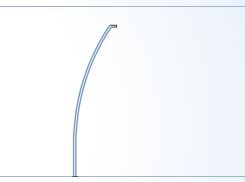


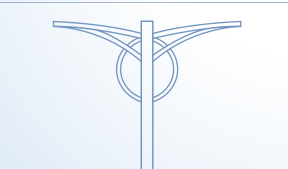




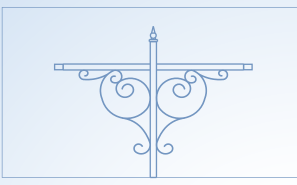


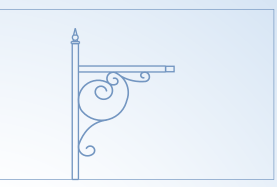






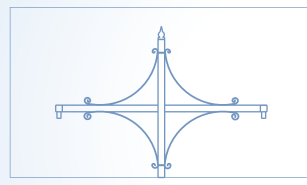


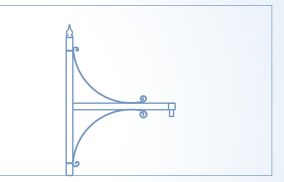




Bull DA

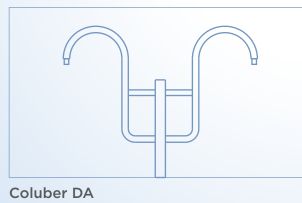
Bull SA

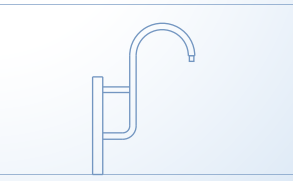




Canary DA

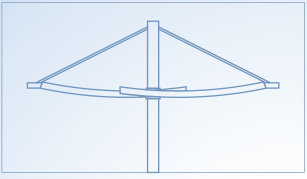
Canary SA

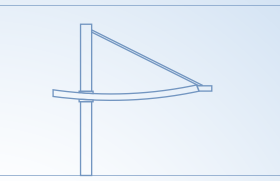




Coluber SA

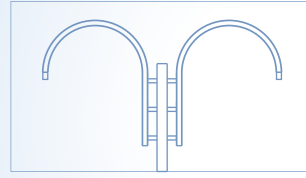






Conhat DA

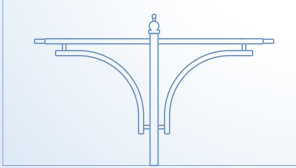




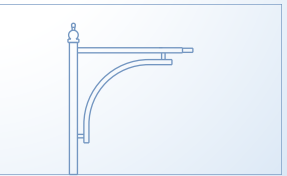


Dingo DA

Dingo SA

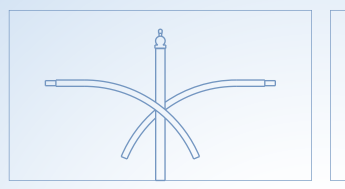


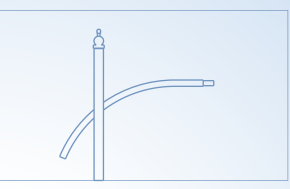






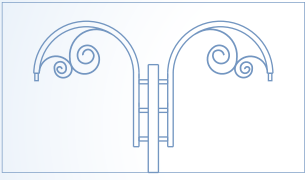






Leapard DA

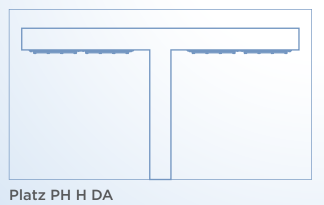
Leapard SA

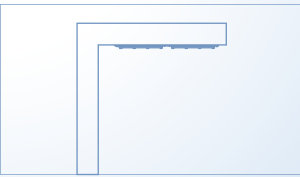




Muskdeer DA

Muskdeer SA

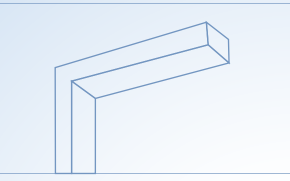


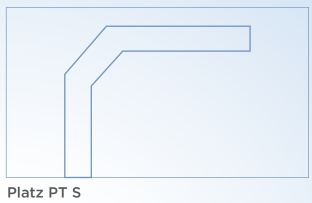


Platz PH H SA

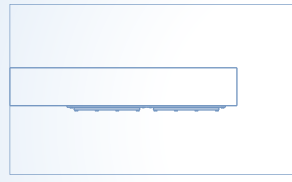
WHILA HAISSTAN









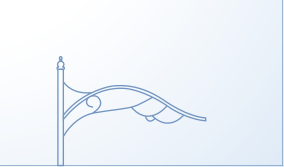




Platz SM

Puma SA

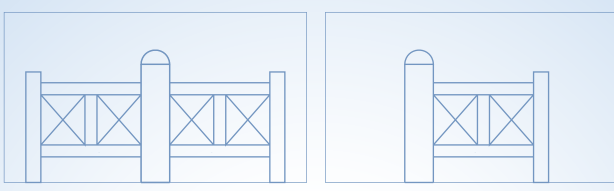




Wing DA

Wing SA





Rhone DA

Rhone SA

GENERAL NOTES FOR ALL SECTIONS:

- PT : Post Top
- TM : Top Mounting
- SM : Side Mounting
- * : Driver compartment shall be mounted in 70mm(ID)x400mm free depth pipe
- ** : Driver compartment shall be mounted in JB of the Pole
- Fixture wattage as per data sheet given in the catalogue in luminaire section

LETTER OF APPRECIATION

Jurie 2, 2016

Manager **Bajaj Electricals Limited** Pune

Sub : New Design Office electrical work

Dear Sir,

This refers to requirement of various types of LED lighting fixtures for our new design office at our Akurdi Plant. We appreciate the effort of Bajaj Electrical Project team and Service team on supply of ordered lighting fixtures and after sale service support to attend to the reported issues on supplied electrical fittings.

Thanks and regards,

For Bajaj Auto Limited,

el. Ravi H. Kulkarni Senior Manager (R&D)



•> BAJAJ

Tut +91.20 27472681 Tun +91.20 27473386

LETTER OF APPRECIATION



Date: - 27/05/2016

Our reference

Appreciation Letter

To,

VOLVO BUSES

M/s Bajaj Electricals Limited No 16, Bajaj Bhavan, Residency Road Bangalore – 560086 Dee Telephone infailing Par

Kind Attn .:- Mr. AJAY B V

We would like take this opportunity to thank M/s Bajaj Electricals Ltd – Bangalore for their support in supply of 100W LED street Light fixtures for Our Plant and we have been using from last 1.5 years. The performance of the LED Light fixtures is very good.

We look forward for a long-term business relationship with M/s. Bajaj Electricals Limited – Bangalore

Thanking You

For: - Volvo India Pvt Ltd (Buses Division) - Bangalore

Pavan Kur

(Maintenance Department)

LETTER OF APPRECIATION



Gentral Projects Grganisation TFC Linibed No. 16, Banasseald Main Road, Manufilteren Nagar, Bangaton – 500 900, Judia Telephone : 11 80 2008 2001 (5 Lines) Fas: 510 0220 2009 2009 2001 205 2001 **BAJAJ**

Date: 10.05.2016

To, Bajaj Electricals Ltd. Kolkata Kind Attention: Mrs. Sucharita Saha

Subject: Letter of Appreciation

We are using Bajaj Luminaires in our various projects. During the course of the project, the design & technical support extended to us is well appreciated and has made our work smooth and easy.

It is worth mentioning that Bajaj Design Team was present with us in every situation whenever pre-order support was required for our projects.

We look forward to continuous support and relation as business partners for many more projects in future with their improved post delivery service.

We wish them all the very best in their future ventures.

Thanking you, For ITC Limited

Replanned Office : FTC: Lamited, Varginia Hawer, 37 J. L. Nebro Roud, Kalkata 760.071 India 1903 & TOBACCO • HOTELS • PACKAONG • PAPER & PAPERICARDS • ADRI-BUSINESS • LIFESYNE RETAILING Viait as at www.icportsLrout

LETTER OF APPRECIATION



We appreciate the services offered to us from Bajaj Electricals in terms of pre sales services, lighting design support and after sales services.

Bajaj electricals is constantly upgrading us with rapid changes in led technology and better lighting solutions. We have successfully executed many projects with assistance of bajaj design & sales team and are satisfied with the quality of bajaj products.

We are thankful to bajaj electricals luminaire team for all services provided to us and looking forward best assistance, timely co-ordination & support from the team in future also.

LETTER OF APPRECIATION

•> BAJAJ



Date > 28.05.2016 To Siddharth Mathur M/s Bajaj i Tectricals Ltd Luminaires Division M FRoad Jaipur

Letter of Appreciation

We at Ultratech cement Ltd kharia khangar, luwe been using bajaj luminaires regularly and have installed the same at our factories in Rajasthan we are very much happy with the product quality timely support & after sales service.

We appreciate the services offered by m/s Bajaj Electricals Ltd, Luminaires BU right from design stage, which has always been professional.

From our experience over these ten years, we have no hesitation in recommending Bajaj Electricais Ltd- Luminaires team for any office/modern workspace Lighting projects

We look forward for long term association with Bajaj Electricals Ltd.

Thanking You

For Ultratech cement Ltd

totament. Unit : Siria White

For ULTRATECH CE N K AGARWAL

Manager (purchase)



LOC ALCO - Boby Model Office: D-T, Shastri Negar, Joshpur - 142001 víka: Rajadorer Hagar, 1. Klaria Khargar - 142506 Öritt : Jodhpor (Raji) Telephone: Office: +91 295-2430740/243111 Works: +91 02100 282343/24404 0ffice: +01 291 - 2431844 Works:+01 2920 - 364244/264232

784 Registered Office, "#"Worg, 2rd Rose, Anara Centry, Mahabati Canes Road, Anthern(Last); Murther - 400093, India

LETTER OF APPRECIATION



JSW Steel Limited

Vijayanagar Works : P.O. Vidyanagar - 583 275, Dist. Bistory, Kanastwa, India. Appreciation Letter

Oate: -25/05/2016

To,

M/s Bajaj Electricais Limited No 16, Bajaj Bhavan, Residency Road Bangalore – 560086

Kind Attn .:- Mr. VINAYA PRABHU

We have been using BAJAJ LED and conventional products extensively in our plant requirements, also we used 42W LED well glass for our new plant expansion. We are happy with the performance of the light fixtures.

We look forward for a long-term business relationship with M/s.Baja] Electricals Limited ~ Bangalore

Thanking You For: JSW Steel Ltd

Contest silve

(R. VENKATESH) 9M-L& MILLS



NOTES:

- Electrical performance characteristics and data of the product is subject to variation with wattages. Kindly confirm wattage wise electrical characteristics before placing order.
- Product characteristics and data are subject to change due to continuous improvement and modification in the product without notice or obligation and will not be liable for any consequences resulting from the use of this publication.
- Information, description and illustrations are only indicative in nature.
- (*) At nominal input voltage.
- (**) Recommended, to be procured separately.
- (***) The initial flux and power consumption of the luminaire are indicative values for 25°C ambient temperature. The real flux output of the luminaire depends on environmental conditions like temperature and may vary with specific configurations. Values are subject to +/- 10% allowance at nominal voltage.
- All dimensions are in mm and are subject to tolerance +/- 10mm.
- PT Post Top
- TM Top Mounting



NOTES:



701, Rustomjee Aspiree, Bhanu Shankar Yagnik Marg, Off Eastern Express Highway, Sion (E), Mumbai - 400 022 | Tel.: 022-6218 2300 | E-mail: luminaires@bajajelectricals.com | www.bajajelectricals.com

 701, Rustomjee Aspireë, Bhanu Shankar Yagnik Marg, Of

 Mumbai - 400 022 | Tel.: 022-6218 2300 | E-mail: lumina

 Bajaj Electricals Limited