Content

Landscape LED Luminaires ________________ 01-33
  LED Bollards __________________________ 02
  LED Post Tops __________________________ 08
  LED Bush & Spike / LED Step Lights _______ 16
  LED Wall Lights ________________________ 22
  Decorative Poles ________________________ 28

Landscape Conventional Luminaires _______ 34-59
  Integral CFL Bollards _________________ 36
  Integral CFL Post Top Lanterns __________ 42
  Integral HID Lamp Post Top Lanterns ______ 48
  Wall Mounting Luminaires _______________ 54

Product Dimensions ______________________ 60-63
LANDSCAPE LED LUMINAIRES

The purpose of landscape LED lighting is to enhance the aesthetics of a project and to magnify its grandeur. This comes in two variants - CFL and LED from the house of Bajaj. With so much of effort spent around landscaping these days, it becomes equally important to showcase its glory at night. Hence, the lighting used is often soft and gentle.
LED BOLLARDS
LED BOLLARDS

Let your gardens and walkways glow bright and leave everyone spellbound, even when the sun goes down. Decorative LED Bollards from the house of Bajaj ensure that your space has premium ground lighting, be it a walkway or a pathway. Choose from our multitude of options and pick the one that fits your space best.
**FLUTE - BGBOL 605 9W LED**

- Cylindrical bollard luminaire is made in 3 parts  
  a) Spun aluminium dome shaped top cover.  
  b) Cylindrical opal acrylic diffuser.  
  c) GI pipe bottom housing the control gear for 9W LEDs  
- Maintenance done by removing die-cast aluminium housing  
- Luminaire is available with colour temperature: Warm White (WW): 3000K ± 250K  
- Luminaire is wired with inbuilt driver with 4.5kV surge protection  
- Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal  
- Finish: Graphite grey powder coated  
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111282</td>
<td>FLUTE - BGBOL 605 9W LED</td>
<td>8W</td>
<td>9W</td>
<td>240</td>
<td>0.05</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>

**TETRIS - BGBOS 605 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  
- LEDs mounted on top die-cast aluminium housing  
- 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  
- Finish: Graphite grey powder coated  
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111771</td>
<td>TETRIS - BGBOS 605 9W LED</td>
<td>8W</td>
<td>9W</td>
<td>240</td>
<td>0.05</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>
TULIP - BGBOM 650 9W LED

- Graphite grey powder coated GI Pipe housing
- Mushroom shape opal acrylic diffuser is fixed in die-cast aluminium base for pleasant light output
- LEDs mounted on die-cast aluminium base
- 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 concrete pedestal
- Finish: Graphite grey powder coated
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111284</td>
<td>TULIP - BGBOM 650 9W LED</td>
<td>8W</td>
<td>9W</td>
<td>240</td>
<td>0.05</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>

MUSHRUMZ - BLBMC 9W WH LED

- Mushroom bollard luminaire is made in 3 parts comprising of a) Spun aluminium, white powder coated inside and graphite grey outside mushroom shaped top cover. b) Cylindrical clear acrylic. c) Seamless GI pipe bottom housing
- 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 aluminium die-cast housing
- Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal
- Finish: Graphite grey powder coated
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111740</td>
<td>MUSHRUMZ - BLBMC 9W WH LED</td>
<td>8W</td>
<td>9W</td>
<td>240</td>
<td>0.05</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>
LED POST TOPS
Bajaj introduces truly world class and exemplary Post Top luminaires, with the ultimate designs and technology. Choose from a wide range of traditional to modern designs, based on what suits your requirements the best. Whatever you choose, avail the finest in performance and aesthetics. Make your outdoor spaces, parks or retail spaces truly attractive and appealing, with the Bajaj Post Top Range. Shine on!
**TENCO - BRIL 45W LED NW**
- Black powder coated aluminium spigot
- Clear toughened glass diffuser
- White powder coated aluminium reflector fixed on tripod directing the light downwards
- Luminaire is wired with inbuilt driver with 5kV surge protection
- Single COB Neutral White (NW) colour
- COB colour temperature: 4000K ± 275K
- Constant current driver with operating range 140 to 280V ac with high voltage and open circuit protection
- Mounting suitable for 100mm OD pipe
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111713</td>
<td>TENCO - BRIL 45W LED NW</td>
<td>35W</td>
<td>45W</td>
<td>240</td>
<td>0.200</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>

**GLOBE - BLPTSP 25W LED NW**
- ‘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 140–280 Volt AC; provided with high voltage, open and short circuit protection
- Suitable for 76mm OD pole mounting bracket
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111741</td>
<td>GLOBE - BLPTSP 25W LED NW</td>
<td>22W</td>
<td>25W</td>
<td>240</td>
<td>0.114</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>

**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
- Opal polycarbonate diffuser
- Low power 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
- LED colour temperature: 5700K ± 300K
- Suitable for 60mm OD pipe entry with fixing bolts
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111538</td>
<td>CELESTA - BGCL 40W LED</td>
<td>34W</td>
<td>40W</td>
<td>240</td>
<td>0.150</td>
<td>&gt; 0.95</td>
</tr>
<tr>
<td>111539</td>
<td>CELESTA - BGCL 70W LED</td>
<td>60W</td>
<td>70W</td>
<td>240</td>
<td>0.300</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>
FLORENCE - BGCP 45W LED WW

- Die-cast aluminium graphite grey powder coated finished housing
- Polycarbonate opal diffuser
- 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
- Suitable for 60mm OD pipe entry with fixing bolts
- LED colour temperature: 3000K ± 300K
- Luminaire is wired with inbuilt driver with 5kV surge protection
- Wattage-available 30/45W
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>112362</td>
<td>FLORENCE - BGCP 45W LED WW</td>
<td>36W</td>
<td>45W</td>
<td>240</td>
<td>0.188</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>

ARIAN - BCWT W4 LED WW

- Die-cast aluminium graphite grey powder coated spigot
- Acrylic clear diffuser
- Opal acrylic diffuser provided at LED area to minimize glare
- Spun aluminium powder coated canopy
- Low power Warm White (WW) LEDs connected in series and parallel combination with better heat dissipation arrangement
- LED colour temperature: 3000K ± 300K
- 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
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>112364</td>
<td>ARIAN - BCWT W4 LED WW</td>
<td>36W</td>
<td>45W</td>
<td>240</td>
<td>0.188</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>

COSMOS - BGCS 40/70W LED WH

- Die-cast aluminium graphite grey powder coated spigot housing
- Spun aluminium graphite grey powder coated finish top cover
- Opal polycarbonate diffuser
- Low power 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
- LED colour temperature: 5700K ± 300K
- Suitable for 60mm OD pipe entry with fixing bolts
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111536</td>
<td>COSMOS - BCWS 40W LED WH</td>
<td>34W</td>
<td>40W</td>
<td>240</td>
<td>0.150</td>
<td>&gt; 0.95</td>
</tr>
<tr>
<td>111537</td>
<td>COSMOS - BCWS 70W LED WH</td>
<td>60W</td>
<td>70W</td>
<td>240</td>
<td>0.300</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>
LED BUSH & SPIKE / LED STEP LIGHTS
LED BUSH & SPIKE
LED STEP LIGHTS

Presenting truly world class innovative lighting options designed to transform your gardens and outdoors forever. Bajaj presents a revolution in landscape lighting with LED Bush & Spikes / LED Step Lightings. Switch them on and be engulfed by the magic.
SPYKZ - BGSBL 9W LED WW

- Graphite grey powder coated integral aluminium housing
- Die-cast aluminium housing comprises Warm White (WW) COB LED and reflector
- COB LED colour temperature: 3000K ± 250K
- COB LED housing covered with die-cast aluminium ring with weatherproof gasket and toughened glass
- Adjustable mounting bracket with spike is provided for easy focus on the object
- 2 nos. Ø8mm holes also provided on adjustable mounting bracket for surface mounting
- 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 4.5kV surge protection
- Degree of protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type</th>
<th>Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>112146</td>
<td>SPYKZ - BGSBL 9W LED WW</td>
<td>7.5W</td>
<td>9W</td>
<td>240V</td>
<td>0.04</td>
<td>&gt; 0.95</td>
<td></td>
</tr>
</tbody>
</table>

RAZOR - BLSGV 4W LED WH

- The luminaire comprises of a white powder coated casting 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 140-280 Volt AC; provided with high voltage, open and short circuit protection
- Degree of protection: IP54

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type</th>
<th>Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111711</td>
<td>RAZOR - BLSGV 4W LED WH</td>
<td>3.5W</td>
<td>4W</td>
<td>240V</td>
<td>0.03</td>
<td>&gt; 0.95</td>
<td></td>
</tr>
</tbody>
</table>

VERTICO - BLWUP 9W LED WW

- graphite grey powder coated integral aluminium housing
- Die-cast aluminium housing comprises Warm White (WW) COB LED and reflector
- COB colour temperature: 3000K ± 250K
- COB housing covered with die-cast aluminium ring with weatherproof gasket and toughened glass
- Suitable for wall mounting
- 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 4.5kV surge protection
- Up/Downward light distribution
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type</th>
<th>Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>112464</td>
<td>VERTICA - BLWUP 9W LED WW</td>
<td>7.5W</td>
<td>9W</td>
<td>240V</td>
<td>0.04</td>
<td>&gt; 0.95</td>
<td></td>
</tr>
</tbody>
</table>
Ideal for the walls of buildings and other outdoor wall spaces, these aesthetic and truly cutting edge wall lights are equally decorative and effective. Amazingly designed, these wall lights are truly innovative in style, in addition to being energy efficient. Choose the future for your own space.
**HOOP - BLWCO 20W LED**

- Polycarbonate housing and frame
- LEDs are connected in series parallel combination
- Opal polycarbonate diffuser to minimize glare
- Constant current output driver, operating range 140-280V AC supply voltages
- Luminaire is available with colour temperature: Cool White (WH): 6500K ± 250K
- Luminaire is suitable for wall mounting through SS mounting brackets
- Black matt finish
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111737</td>
<td>HOOP - BLWCO 20W LED</td>
<td>16W</td>
<td>20W</td>
<td>240</td>
<td>0.1</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>

**MOONLITE - BLWOV 10W LED**

- Oval shaped polycarbonate housing
- Oval shaped polycarbonate frame with visor
- LEDs are connected in series parallel combination
- Opal polycarbonate diffuser to minimize glare
- Constant current output driver, operating range 140-280V AC supply voltages
- Luminaire is available with colour temperature: Cool White (WH): 6500K ± 250K
- Luminaire is suitable for wall mounting through SS mounting brackets
- Black matt finish
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111738</td>
<td>MOONLITE - BLWOV 10W LED</td>
<td>8.5W</td>
<td>10W</td>
<td>240</td>
<td>0.04</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>
**OVALIS - BLWOO 10W LED**

- Oval shaped polycarbonate housing
- Oval shaped polycarbonate frame with visor
- LED’s are connected in series parallel combination
- Opal polycarbonate diffuser to minimize glare
- Constant current output driver, operating range 140-280V AC supply voltages
- Luminaire is available with colour temperature: Cool White (WH): 6500K ± 250K
- Luminaire is suitable for wall mounting through SS mounting brackets
- Black matt finish
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111739</td>
<td>OVALIS - BLWOO 10W LED</td>
<td>8.5W</td>
<td>10W</td>
<td>240</td>
<td>0.04</td>
<td>&gt; 0.90</td>
</tr>
</tbody>
</table>

**INSIGNIA - BLWSP 25W LED NW**

- ‘Spherical’ shaped polycarbonate diffuser
- Graphite grey powder coated die-cast aluminium alloy spigot
- Graphite grey powder coated M. S. side mounting bracket fixed with 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 140-280 Volt AC; provided with high voltage, open and short circuit protection
- Suitable for wall mounting
- Ingress protection: IP65

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps. at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>111742</td>
<td>INSIGNIA - BLWSP 25W LED NW</td>
<td>22W</td>
<td>25W</td>
<td>240</td>
<td>0.114</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>
Poles from Bajaj are decorative masterpieces that can be used to beautify gardens, parking lots, and other outdoor spaces. An intricate component of outdoor lighting, each pole can truly embellish the space it is placed in. Choose Bajaj Poles today.
LED Decorative Pole – BGIP 20W LED

- Epoxy black painted finish
- Low power LEDs (CCT 5700K) connected in series and parallel combination with better heat dissipation arrangement for pole decorative light
- LED system wattage 20W
- Highly efficient constant current electronic driver having operating voltage range from 140-280 volt AC; provided with high voltage, open and short circuit protection
- Base plate is welded to pole with 4 nos. mounting holes provided in base plate for direct mounting
- Integral connector block for loop in loop out is flushed in bottom section of the pole
- Pole 2.7 mtr; suitable for post tops of various wattage
- Ingress protection: IP65 (LED compartment area)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Catalogue Reference</th>
<th>Lamp Type &amp; Wattage (W)</th>
<th>System Wattage</th>
<th>Nominal Voltage (V)</th>
<th>Mains Current in Amps at 240V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>112308</td>
<td>BGIP 20W LED</td>
<td>17W</td>
<td>20W</td>
<td>240V</td>
<td>0.08</td>
<td>&gt; 0.95</td>
</tr>
</tbody>
</table>

Decorative Pole BJPL 04 350/450/550

- Black painted galvanised pole in different cross section with gold colour painted decorative cast aluminium rings
- Base plate is welded to pole with 4 Nos. mounting holes
- Integral connector block for loop in loop out is flushed in bottom section of the pole
- Poles are available in 3, 4, 5, 6 and 7 mtr.
BJPL 01 300/400/500/600/700

• Black painted galvanised pole in different cross section with gold colour painted decorative cast aluminium rings • Base plate is welded to pole with 4 Nos. mounting holes • Integral connector block for loop in loop out is flushed in bottom section of the pole • Poles are available in 3, 4, 5, 6 and 7 mtr. • Poles are suitable for Juno and Neo range

BJPL 02 300/350/400/600/700

• Black painted galvanized pole in different cross section with gold colour painted decorative cast aluminium rings • Base plate is welded to pole with 4 Nos. mounting holes • Integral connector block for loop in loop out is flushed in bottom section of the pole • Base plate is covered with designed cast aluminium ring at base • Poles are available in 3, 4, 5, 6 and 7 mtr. • Poles are suitable for Juno and Neo range
LANDSCAPE CONVENTIONAL LUMINAIRES

In addition to Bajaj’s exclusive LED landscape lighting range, it also boasts of a world class array of conventional CFL Landscape Lighting products. Each product has been time tested and can greatly enhance the look and feel of your outdoor spaces, gardens and parks. Depending on the site at hand, choose the product that best fits your requirements.
INTEGRAL CFL BOLLARDS
INTEGRAL CFL BOLLARDS

Customized for different spaces and requirements, each of our CFL Bollards is decoratively designed to enhance the look of the space it is placed in, in addition to providing gentle and picture perfect illumination. Try these revolutionary new CFL products today.
BECBL 03 118 CFL B

- Cylindrical bollard luminaire is made in four parts comprising
  a) Spun aluminium top cover.
  b) Cylindrical, clear acrylic diffuser.
  c) Baffles are provided to limit the glare.
  d) Cast aluminium base plate fixed to cylindrical pipe housing with lamp holder and control gear for
  1x18/26W CFL lamp
  - For lamp replacement, remove die-cast housing
  - Wired with electro-magnetic ballast
  - Finish: Black powder coated
  - Ingress protection: IP54

BRBOL 118 Clear

- Black powder coated MS pipe, with energy saving open construction ballast for 1x11W
  'S' type, 1x18 'D' for CFL
  - Black powder coated spun aluminium fedora hat canopy with
    cylindrical shaped clear/opal acrylic cover
  - ABS baffles around the lamp for clear acrylic to minimize glare
  - G23 for 11W and G24d-2 for 18W lamp holder, prewired upto the terminal block
  - Base plate with fixing holes for direct mounting on concrete pedestal
  - Ingress protection: IP54
**BJBOL 02 29/218 CFL**

- Cylindrical bollard luminaire is made in three parts comprising a) Cast aluminium dome shaped threaded top cover. b) Cylindrical, reeded and opaque polycarbonate cover for pleasant light output. c) Seamless steel pipe bottom, housing the control gear for single 9/18W/twin 9/13/18W CFL lamps.  
  - Supplied in LPF execution only with appropriate lamp holder. Lamp replacement is by removing the top cover.  
  - Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal with precast foundation bolts and nuts.  
  - Finish: Black powder coated.  
  - Ingress protection: IP54

---

**BJBOL 03 29/218 CFL**

- Cylindrical tall bollard luminaire is made in 3 parts comprising a) Cast aluminium dome shaped threaded top cover. b) Cylindrical, reeded and opaque polycarbonate covers for pleasant light output. c) Seamless steel pipe bottom, housing the control gear for single 18W / twin 9/13/18W CFL lamps.  
  - Lamp replacement is by removing the top cover.  
  - Luminaire is provided with a base plate and fixing holes for directly mounting on the concrete pedestal with precast foundation bolts and nuts.  
  - Finish: Top cover and bottom housing powder coated in black color.  
  - Ingress protection: IP54
INTEGRAL CFL POST TOP LANTERNS
Available in many variants, our CFL post top range is far more energy efficient than the traditional halogen post top options, offering design, safety and a pleasant atmosphere all at the same time. The lighting is subdued and not blinding to create an atmosphere of recreation and leisure. Make nights in the garden as pleasant as the day time.
BJCPTI 111/118 Opal/Clear

- Integral Post Top Lantern comprises of spun aluminium canopy, funnel shaped opal acrylic diffuser and a black ABS plastic spigot housing the control gear suitable for single 11/18W CFL lamp, duly wired upto a floating connector block
- Anodised aluminium baffles are provided inside around the lamp to reduce the glare for clear version
- Finish: Canopy black powder coated • Ingress protection: IP54

BJGLI 218 Clear

- Black finished aluminium die-cast spigot • Black powder coated painted outside and white inside spun aluminium fedora hat canopy with clear acrylic cover • ABS white louver baffles around the lamp for clear acrylic to eliminate glare • Light opening is provided on main canopy with glass cover • G23 for 11W and G24d-2 for 18/26W lamp holder, prewired upto the terminal block
- Suitable for 50 to 60mm OD pipe entry with fixing bolts • Ingress protection: IP54

BRPTI 118 Clear

- Black colored ABS plastic spigot with energy saving open construction ballast for 1x11W ‘S’ type, 1x18 ‘D’ for CFL • Black powder coated painted outside and white inside spun aluminium canopy with ovoid shaped clear/opal acrylic cover • ABS baffles are provided around the lamp to reduce the glare • Single G23 for 11W and G24d-2 for 18W CFL lamp holder, prewired upto the terminal block
- Suitable for 50mm OD pipe entry with fixing bolts • Ingress protection: IP54
BJCPTI 218 Opal/Clear

- Integral Post Top Lantern comprises of powder coated black outside and white inside spun aluminium canopy
- Funnel shaped opal acrylic cover and a black powder coated pressure die-cast aluminium spigot housing the control gear suitable for twin 18W CFL lamp, duly wired upto a floating connector block
- G23 lamp holders
- Suitable for 50 to 60mm OD pipe entry with fixing bolts
- Ingress protection: IP54
BRPTCI 118 Opal/Clear

- Black colored ABS plastic spigot with energy saving open construction ballast for 1x11W ‘S’ type, 1x18 ‘D’ for CFL
- Black Power coated outside and white painted inside spun aluminium fedora hat canopy with ovoid shaped opal acrylic cover
- Single G23 for 11W and G24d-2 for 18W CFL lamp holder, prewired upto the terminal block
- Suitable for 50mm OD pipe entry with fixing bolts
- Ingress protection: IP54
INTEGRAL HID LAMP POST TOP LANTERNS

Find the way to your door and around your locality with ease, even in the midst of the night with attractive and well designed HID Post Top lanterns. Make your space glow with an allure that entices one and all to spend his/her evenings outdoors.
INTEGRAL HID LAMP POST TOP LANTERNS
BNCL 85 RF CFL Opal / BNCL 70 SV/MH Clear/Opal

- Spun aluminium Graphite Grey dust powder coated finished canopy  
- Cast aluminium spigot, housing all the accessories, option of opal diffuser is also available  
- Opal/Clear polycarbonate diffuser is provided  
- Suitable for 60mm OD pipe entry with fixing bolts  
- E40 lamp holder for single 85W Retrofit CFL wired upto the terminal block  
- E27 lamp holder for 70W SV/MH lamp and E40 lamp holder for 150W SV/MH lamp wired upto the terminal block  
- Only incase of Clear version aluminium baffles are provided around the lamp to minimize glare  
- Ingress protection: IP54

BJPTI 125 MV/70SV/70MH

- Black outside and white inside powder coated spun aluminium canopy  
- Black powder coated pressure die-cast aluminium spigot  
- Light stabilised type opal acrylic diffuser  
- Integral version incorporated with control gear for 80/125 MV / 70 SV/MH lamp in the spigot  
- BC/ES lamp holder is wired with silicon wire wired upto the terminal block  
- Bottom entry mounting for 50 to 60mm OD pipe bracket  
- Ingress protection: IP54

BJMPTI 125 MV/70SV/Mushroom/Diamond/Spherical Shape roto Mould Diffuser

- 'Mushroom' shape UV stabilized roto mould diffuser  
- Black powder coated pressure die-cast aluminium alloy pole mounting spigot  
- Control gear for 80/125 HPMV/70 HPSV lamp mounted on the spigot  
- BC/ES lamp holder, fixed with GI holding bracket and wired upto the terminal block  
- Diffuser is fixed against the spigot by pressure plate  
- Bottom entry mounting for 50 to 60mm OD pipe bracket  
- HPF version available on request  
- Ingress protection: IP54
BJODCI 1170 SV/MH DE / BJODCI 150 SV/MH (E40)

- Graphite grey dust powder coated finish pressure die-cast aluminium spigot
- Inside and outside copper dust powder coated top cover with aluminium reflector inside for better optical distribution
- BC/ES/pair of Rx 7s lamp holder, prewired upto the terminal block depending on type of lamp used
- Mounting suitable for 50 to 60 mm OD pipe
- Option of cluster arrangement is also available for three luminaires
- Ingress protection: IP54

'INDIRECT LIGHT' INTERGAL HID LAMP POST TOP LANTERNS
BRIL 22 70 MH DE

- Integral white powder coated cast aluminium spigot, lamp housing with toughened glass
- White powder coated aluminium reflector fixed on tripod directing the light downwards
- Pair of RX 7s MH DE 70W lamp, Pair of RX 7s-24 MH DE 150W lamp holder prewired upto the terminal block
- Mounting suitable for 50 to 60 mm OD pipe
- Ingress protection: IP65

NON-INTEGRAL HID LAMP POST TOP LANTERNS
BJODC 1145 RF CFL / BJODC 1145 150/250/400 SV/MH

- Graphite grey dust powder coated finish pressure die-cast aluminium spigot
- Inside and outside copper dust powder coated top cover with aluminium reflector inside for better optical distribution
- Separate control gear required for 80/125/250/400W MV/70 SV/MH DE-SE lamp
- BC/ES/pair of Rx 7s lamp holder, prewired upto the terminal block depending on type of lamp used
- Mounting suitable for 50 to 60mm OD pipe
- Option of cluster arrangement is also available for three luminaires
- Ingress protection: IP54
INTERGAL ACCESSORIES HID LAMP POST TOP LANTERNS
BJODC 3X70/150W SV/MH
• Graphite grey dust powder coated finish LM6 aluminium alloy spigot  
  • Inside and outside copper dust powder coated top cover with aluminium reflector inside for better optical distribution  
  • Separate control gear required for 250/400W SV/MH lamp  
  • GES lamp holder, prewired upto the terminal block depending on type of lamp used  
  • Mounting suitable for 50 to 60 mm OD pipe  
  • Option of cluster arrangement is also available for three luminaires  
  • Ingress protection: IP54
PRODUCT DIMENSIONS

LANDSCAPE LED LUMINAIRES

**LED BOLLARDS**

- **FLUTE**
  - BGBOL 605 9W LED
  - A = 4 Ns., Ø12 Holes on 805 PCD

- **TETRIS**
  - BGBOS 605 9W LED
  - A = Ø12 Hole - 4 Nos. B = Ø12 Hole for M.T.E.
  - C = Ø11 Hole for Cable Entry

- **TULIP**
  - BGBOM 650 9W LED
  - A = Ø12 Hole - 4 Nos.

- **MUSHROOM**
  - BLBMC 9W WH LED
  - A = 4 Ns., Ø12 Holes on 105 PCD

**LED POST TOPS**

- **TENCO - BRIL 45W LED NW**

- **GLOBE - BLPTSP 25W LED NW**

- **CELESTA - BGCL 40/70W LED**

- **FLORENCE - BGCP 45W LED WW**

- **ARIAN - BCGT W4 LED WW**

- **COSMOS - BGCS 40/70W LED WH**