At Sololuce, we believe the best lighting is found in the balance of Beauty and Control. This harmony is the soul of Sololuce and is the means by which we impart beauty and control to people’s lives. To create warm shades, cool tones and rich comfort in a naturally adaptive way.

All accomplished with the most subtle and natural of mediums known—Light
LED Lighting
# Sololuce LED Lighting

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1101-36</td>
<td>Pressure die cast fixture in 36w and 72 w</td>
</tr>
<tr>
<td>LED 1101-72</td>
<td></td>
</tr>
<tr>
<td>LED 1104-40</td>
<td>Pressure die cast aluminum street luminaire available from 40w till 150w in adjustable and replaceable LED modules.</td>
</tr>
<tr>
<td>LED 1105-60</td>
<td></td>
</tr>
<tr>
<td>LED 1106-80</td>
<td></td>
</tr>
<tr>
<td>LED 1107-100</td>
<td></td>
</tr>
<tr>
<td>LED 1108-120</td>
<td></td>
</tr>
<tr>
<td>LED 1109-150</td>
<td></td>
</tr>
<tr>
<td>LED 1645-26</td>
<td>Pressure die cast aluminum street luminaire contrasted against the curved diffuser. Translucent /Opal refractor minimize dayform mass available in 26w, 58w &amp; 92 w in two sizes</td>
</tr>
<tr>
<td>LED 1646-58</td>
<td></td>
</tr>
<tr>
<td>LED 1646-92</td>
<td></td>
</tr>
<tr>
<td>LED 1102-27</td>
<td>Made of pressure die cast aluminum housing with pure silicon gaskets, ss hardware and powder coated externally. Luminaire is available in 27w and 60w Led.</td>
</tr>
<tr>
<td>LED 1102-60</td>
<td></td>
</tr>
<tr>
<td>LED 1103-40</td>
<td>The Fantasi luminaire is distinguished by the formally matched unit of mounting and circular luminaire construction and their simplified form. Luminaire is made of pressure die cast aluminum in 40w &amp; 80w.</td>
</tr>
<tr>
<td>LED 1103-80</td>
<td></td>
</tr>
<tr>
<td>LED 1660-24</td>
<td>Stylux, a pressure die cast aluminum luminaire with IP65 protection class can be used as decorative Highbay as well as outdoor contemporary street luminaire. Stylux is available in 24w and 36w.</td>
</tr>
<tr>
<td>LED 1660-36</td>
<td></td>
</tr>
</tbody>
</table>
Sirrus is made of die cast aluminum body with Polycarbonate vandal resistant lens. Thermally tested and suitable for 40w LED.

Kripton is made in corrosion free die cast aluminium and vandal resistant PC, giving it superior durability. Kripton is available in 40w LED.

Fogo is pressure die cast aluminum finned fixture, available in 5w and 18w led and in two sizes.

Made in pressure die cast aluminum body with IP66 ingress protection with pure silicon gaskets and stainless steel hardware. Luminaire comes in two optical options of 6 deg and 30 deg beam with 24w LED power.

Specially designed highly thermally efficient Primus Plus is a beauty during the day and a wonder at night. Primus Plus is made to satisfy a wide array of lighting needs in parks, gardens, Facades and avenues. Made of pressure die cast aluminum housing with pure silicon gaskets and SS hardware, Fixture is with IP66 ingress protection in 36w and 72w in two sizes and with four beam optics of 15/30/45/7 60 degree.
### Spot

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1204-01/15</td>
<td>Series of adjustable spotlights in 1w &amp; 3W. Can be used both indoors and/or outdoors and are available in pre-treated die cast aluminium with a protection rating up to IP66. They are very easy to install in walls or ground with screws. Ideal for lighting plants, flowerbeds, small paths, doorways and signs. Luminaire is available in 15/25/45 &amp; 60 degree beam and in two sizes.</td>
</tr>
<tr>
<td>LED 1204-01/25</td>
<td></td>
</tr>
<tr>
<td>LED 1204-01/45</td>
<td></td>
</tr>
<tr>
<td>LED 1204-01/60</td>
<td></td>
</tr>
<tr>
<td>LED 1205-03/15</td>
<td></td>
</tr>
<tr>
<td>LED 1205-03/25</td>
<td></td>
</tr>
<tr>
<td>LED 1205-03/45</td>
<td></td>
</tr>
<tr>
<td>LED 1205-03/60</td>
<td></td>
</tr>
</tbody>
</table>

### Dot

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1441-03</td>
<td>Adjustable spotlights in 3w &amp; 4w. can be used both indoors and/or outdoors and are available in pre-treated die cast aluminium with a protection rating up to IP66. Made of pressure die cast &amp; available in two shapes.</td>
</tr>
<tr>
<td>LED 1442-03</td>
<td></td>
</tr>
<tr>
<td>LED 1443-04</td>
<td></td>
</tr>
<tr>
<td>LED 1444-04</td>
<td></td>
</tr>
</tbody>
</table>

### Pluto

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1503-15A</td>
<td>Creating Landscapes, Enhancing Facade Details, Creating ambience or highlighting things of substance, Pluto has the power to accomplish its job worth mentioning. A set of three models designed around pressure die cast fixture in IP66 protection class available in 15w single head and 30w double head. Fixture is available as Ground Mount, 1000mm pole mount or twin head 2000mm pole mount.</td>
</tr>
<tr>
<td>LED 1503-15B</td>
<td></td>
</tr>
<tr>
<td>LED 1503-15C</td>
<td></td>
</tr>
<tr>
<td>LED 1503-15D</td>
<td></td>
</tr>
<tr>
<td>LED 1504-15A</td>
<td></td>
</tr>
<tr>
<td>LED 1504-15B</td>
<td></td>
</tr>
<tr>
<td>LED 1504-15C</td>
<td></td>
</tr>
<tr>
<td>LED 1504-15D</td>
<td></td>
</tr>
<tr>
<td>LED 1505-30A</td>
<td></td>
</tr>
<tr>
<td>LED 1505-30B</td>
<td></td>
</tr>
<tr>
<td>LED 1505-30C</td>
<td></td>
</tr>
<tr>
<td>LED 1505-30D</td>
<td></td>
</tr>
</tbody>
</table>
Pluto Mini is an extensive selection of models, components and light sources that provide unrivalled flexibility for landscape / facade designers and architects, regardless of project size and lighting task. Made of die cast aluminum in IP66 protection available in different beam angles and wattages of 3w, 6w & 10w. LEDs available in warm white or cool white.

This luminaire ensemble cannot fail to impress with its low profile, slim-line design emphasised by its linear contours. Fixture is made of aluminum extrusion profiles with stainless steel/die cast brackets, pure silicon gaskets and ss hardware. Fixtures are well suited to withstand water splashes and available in 12w, 24w, 40w & 54w LED.

An integral indoor luminaire with backlit LED, offers the maximum usable light output without glare. Made of galvanized painted sheet/aluminum extrusion profile, PMMA/Acrylic diffuser. PanaLux is available in 35w and 40w options.

Luminaire body is made of aluminum extrusion and from diffuser is made of PMMA/ Acrylic with special optics to diffuse the light evenly. Luminaire supports side mount LEDs and is only 9.7mm height.

Matrix is a series of specially designed recessed luminaires consisting of a special LED profile, designed by Sololuce for this lighting concept. Luminaire is available in 35w, 40w and 60w LED in 3 sizes.

Quisar is a beautifully designed recessed luminaire consisting of a special LED profile, designed by Sololuce, available in 36w in 600x600mm ceiling profile.
<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1474-30</td>
<td>Anteras is a special application surface mount fixture in IP66 protection class, made of aluminum extrusion profile and ABS end caps in 30w LED.</td>
</tr>
<tr>
<td>LED 2101-09</td>
<td>Aura downlights support specially designed optics known as the &quot;POLARIZING PRISM&quot; diffuser, made of pressure die cast aluminum in 9w, 12w, and 15w LED and in 6&quot;, 7&quot; &amp; 8&quot; diameter.</td>
</tr>
<tr>
<td>LED 2102-12</td>
<td></td>
</tr>
<tr>
<td>LED 2103-15</td>
<td></td>
</tr>
<tr>
<td>LED 2105-07</td>
<td>Orbik luminaire body is made of die cast aluminum with low heat resistance, installation ring made of sheet steel and white powder coated. Separate housing for LED driver, available in 7w, 12w, 18w &amp; 24w LED.</td>
</tr>
<tr>
<td>LED 2105-12</td>
<td></td>
</tr>
<tr>
<td>LED 2106-12</td>
<td></td>
</tr>
<tr>
<td>LED 2106-18</td>
<td></td>
</tr>
<tr>
<td>LED 2107-18</td>
<td></td>
</tr>
<tr>
<td>LED 2107-24</td>
<td></td>
</tr>
<tr>
<td>LED 1536-13</td>
<td>Cielos I is an IP65 downlight which supports specially designed LED array mounted on horizontal die cast finned heat sink with vacuum metalized aluminum reflector. The downlight is designed for 13w LED chip.</td>
</tr>
<tr>
<td>LED 1537-18</td>
<td>Cielos II is an IP65 integral driver downlight which supports specially designed LED array mounted on horizontal die cast finned heat sink with vacuum metalized aluminum reflector. The downlight is designed for 18w LED chip.</td>
</tr>
<tr>
<td>LED 2108-09</td>
<td>Lumen is a range of simple and discrete fittings, able to be installed in a multitude of situations, all the while generating maximum visual comfort. The dual adjustability of the body, the practical mechanical locks make Lumen an extremely flexible instrument. Fixture made of aluminum die cast in 9w/18w/27w and 28w LED.</td>
</tr>
<tr>
<td>LED 2108-18</td>
<td></td>
</tr>
<tr>
<td>LED 2108-27</td>
<td></td>
</tr>
<tr>
<td>LED 2109-28</td>
<td></td>
</tr>
</tbody>
</table>
Briton is a simple and discrete fittings, able to be installed in a multitude of situations, all the while generating maximum visual comfort. The dual adjustability of the body, the practical mechanical locks make Lumen an extremely flexible instrument. Fixture made of aluminum die cast in 9w LED.

Micros downlight support specially designed LED array with vacuum metalized aluminum reflector. Downlight comes in two versions with IP20 and IP65 ingress protection. IP65 version is with front glass.

The downlight is designed for 7w Led chip in 3000K & 5600k CCT with >80 CRI and in 37 degree beam angle. Downlight comes in with IP20 ingress protection and is available in White, Black, Grey, Chrome and Satin Nickel finish.

The downlight is designed for 10.5w and 15w Led chip in 3000K, 4000k & 5000k CCT with >80 CRI and in 16 & 18 degree beam angle. Downlight comes in with IP20 ingress protection.

The downlight is designed in 10.5w/15w and 26w Led chip in 3000K & 5600k CCT with >80 CRI and in 16, 18 & 20 degree beam angle. Downlight comes in with IP20 ingress protection.

Specially designed LED array mounted on die cast finned heat sink incorporating Synjet Active Cooling Technology. The downlight is designed for 50w Led chip.

Sandos is surface mounted downlight. The downlight is designed for 10.5w and 15w Led chip in 3000K, 4000k & 5000k CCT with >80 CRI and in 22 degree beam angle.
Troll

Model No
LED 1477-18 fixed
LED 1477-15 adjustable

Made of deep drawn aluminum housing in IP54 ingress protection. The fixture comes in fixed and adjustable optics in 18w and 15w LED.

Corona

Model No
LED 1538-04/MR16
LED 1538-06/MR16
LED 1538-10/MR16
LED 1538-04/GU10
LED 1538-06/GU10

Corona is an IP65 downlight which supports MR16 and GU10 LED lamp. Available colour temperatures are 2700K, 3000K, 4000K CCT and it comes with 24/36/60 degrees beam angle in 4w, 6w and 10w.

Volo

Model No
LED 1539-04/MR16
LED 1539-06/MR16
LED 1539-10/MR16
LED 1539-04/GU10
LED 1539-06/GU10

Volo is an IP65 downlight which supports MR16 and GU10 LED lamp. Available colour temperatures are 2700K, 3000K, 4000K CCT and it comes with 24/36/60 degrees beam angle in 4w, 6w and 10w.

Capri

Model No
LED 1540-04/MR16
LED 1540-06/MR16
LED 1540-10/MR16
LED 1540-04/GU10
LED 1540-06/GU10

Capri is an IP20 dropglass downlight which supports MR16 and GU10 LED lamp. Available colour temperatures are 2700K, 3000K, 4000K CCT and it comes with 24/36/60 degrees beam angle in 4w, 6w and 10w.

Vista

Model No
LED 1541-04/MR16
LED 1541-06/MR16
LED 1541-10/MR16
LED 1541-04/GU10
LED 1541-06/GU10

Vista is an IP65 downlight which supports MR16 and GU10 LED lamp. Available colour temperatures are 2700K, 3000K, 4000K CCT and it comes with 24/36/60 degrees beam angle in 4w, 6w and 10w.
Mobile Nano is an IP20 downlight which support MR16 and GU10 LED lamp. Available colour temperatures are 2700K, 3000K, 4000K CCT and it comes with 24/36/60 degrees beam angle in 4w, 6w and 10w.

Siena has been designed with light source place deep inside to create an accent lighting but without glare. This fixture is suitable to illuminate shops, restaurants, hotels, and especially galleries, exhibitions and museums.

Siena supports MR16 and GU10 LED lamp. Downlight comes in with IP20 ingress protection and is available in White, Black & Grey finish.

Aqua has been specially designed downlight with finned die cast aluminum body with fixed head that supports MR16 and GU10 LED lamp.

Aqua has been specially designed downlight with finned die cast aluminum body with fixed head that supports MR16 and GU10 LED lamp.

Aqua has been specially designed downlight with finned die cast aluminum body with fixed head that supports MR16 and GU10 LED lamp.

Alicia Nano has been designed with invisible, adjustable lamp head in CRCA powder coated body that supports MR16 and GU10 LED lamp.
### Retta

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1650-110-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1650-115-24/40</td>
<td>Retta is adjustable head in single, double, triple and four head configuration in 10W and 15W.</td>
</tr>
<tr>
<td>LED 1651-210-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1651-215-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1652-310-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1652-315-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1653-410-24/40</td>
<td></td>
</tr>
<tr>
<td>LED 1653-415-24/40</td>
<td></td>
</tr>
</tbody>
</table>

### Retta S

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1666-104-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1666-106-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1666-110-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1667-204-24/36/60</td>
<td>Retta S is adjustable head in single, double, triple and four head configuration in 4W, 6W and 10W.</td>
</tr>
<tr>
<td>LED 1667-206-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1667-210-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1668-304-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1668-306-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1668-310-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1669-404-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1669-406-24/36/60</td>
<td></td>
</tr>
<tr>
<td>LED 1669-410-24/36/60</td>
<td></td>
</tr>
</tbody>
</table>

### TinyLux

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1590-01/25</td>
<td>TinyLux is specially designed LED luminaires for small window display lighting. Luminaires are made of aluminum with 1W LED embedded. These are non integral luminaires and separate 6W constant current driver 350ma is used to feed 6 nos 1W luminaires.</td>
</tr>
<tr>
<td>LED 1591-01/25</td>
<td></td>
</tr>
<tr>
<td>LED 1592-01/25</td>
<td></td>
</tr>
<tr>
<td>LED 1593-01/25</td>
<td></td>
</tr>
<tr>
<td>LED 1594-03/25</td>
<td></td>
</tr>
<tr>
<td>LED 1595-01/25</td>
<td></td>
</tr>
<tr>
<td>Model No</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LED 1621-05/500</td>
<td>Aluminum extrusion body with built-in low voltage LED lights embedded illuminate the wardrobe when the door is opened. Available in 5w and 8w in 500mm and 1000mm length.</td>
</tr>
<tr>
<td>LED 1622-08/1000</td>
<td></td>
</tr>
<tr>
<td>LED 1401-12</td>
<td>Made of pressure die cast aluminum with Opal PC lens. Available in two different sizes in 3w &amp; 12w LED, its application is most suitable for Exterior Villa lighting, security lighting, Hallway, Hotels or simply as tall bollard.</td>
</tr>
<tr>
<td>LED 1402-03</td>
<td></td>
</tr>
<tr>
<td>LED 1404-03</td>
<td>Dynamic and versatile lighting system for general and accent lighting. Fixture creates dynamic effect if used wisely for interior or exterior spaces. Fixture is made in aluminum in 3w LED.</td>
</tr>
<tr>
<td>LED 1405-06</td>
<td>Once anonymous – almost invisible and stunningly decorative. Fixture is made in pressure die cast aluminum with corrosion resistant powder coating in 3w+3w, up-down LED.</td>
</tr>
<tr>
<td>LED 1403-05</td>
<td>Made of long-lasting die cast aluminum and perfect ingress protection ZEN is suitable for wall mounting. Zen is available in 5w energy efficient LED.</td>
</tr>
<tr>
<td>LED 1407-03</td>
<td>Distinctive LED wall-mounted luminaire for the illumination of wellness spaces, pools, corridors or as supplementary lighting. Fixture is made of die cast aluminum in 3w LED.</td>
</tr>
<tr>
<td>LED1408-03</td>
<td>Pressure die cast aluminum body with convex lens. Pure silicon gaskets to provide IP65 protection and stainless steel screws and hardware. Fixtures are thermally suitable to accept 3w smd LED.</td>
</tr>
</tbody>
</table>
Cubo

Model No: LED 1410-07

This luminaire supplies effective lighting wherever an effect of soft elegance is required. Pressure die cast housing with silicon gaskets and PC lens in 7w LED with IP54 make it ideal for indoor as well as outdoor application.

Cona

Model No: LED1411-05

Entirely produced in die cast aluminium, offering single fixtures which can be utilised for highlighting pillars, corners in residential or business premises, available in 5w LED.

Meso

Model No: LED 1424-09

Professional projectors for general and accent lighting. The constructive sturdiness of this fixtures produced in die-cast aluminium is available in 9w LED.

Moon

Model No: LED 1452-12

A ceiling-mounting system for decorative lighting effects. Moon has been designed with innovative technologies and distributes the light flow evenly. Available in 12w LED version.

Jinni

Model No: LED 1520-06

This compact LED wallpack combines efficiency and functionality with an attractive appearance. Made of die-cast aluminium in IP65 ingress protection with PC lens available in 6w LED.

Orion

Model No: LED 1457-19, LED 1458-19, LED 1459-19, LED 1460-12, LED 1461-12, LED 1462-12

Orion is surface mounted simplistic design which brings character to the wall it is pasted on. A well accepted generic design fixture made of pressure die cast aluminium, now available in energy efficient LED in two sizes 275mm and 220mm. Available wattages are 12w and 19w LED.
<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1452-19</td>
<td>Brik, cleanline fixture which goes with the simple architecture, used for illuminating hallway, Villas, residential apartments, Hotels etc, can be used indoor as well as Outdoors. Made of pressure die cast aluminium with pure silicon gaskets and ss hardware the fixture is available in 12w Led.</td>
</tr>
<tr>
<td>LED 1453-19</td>
<td></td>
</tr>
<tr>
<td>LED 1463-07</td>
<td>Pressure die cast aluminum body with opal polycarbonate lens. Pure silicon gaskets to provide IP54 protection and stainless steel screws and hardware. Fixture is chromate converted before powder coating. Fixtures are thermally suitable to accept 7w master Led. Mounting thru specially designed eyelids at back plate.</td>
</tr>
<tr>
<td>LED 1464-07</td>
<td>Application: Residential apartments, Hotels, Hospitals, Villas etc.</td>
</tr>
<tr>
<td>LED 1465-07</td>
<td></td>
</tr>
<tr>
<td>LED 1454-07</td>
<td></td>
</tr>
<tr>
<td>LED 1455-07</td>
<td></td>
</tr>
<tr>
<td>LED 1456-07</td>
<td></td>
</tr>
<tr>
<td>LED 1431-03</td>
<td>Line of wall-mounted products, for indoor and outdoor use, designed to illuminate stairways, corridors, passageways and sidewalks. Housing in pressure die cast with powder coat and stainless steel hardware makes it suitable for indoor and outdoor application.</td>
</tr>
<tr>
<td>LED 1432-03</td>
<td>Lighting the space yet no glare to the pedestrian, Stepo does its job it is designed for. Recess mounted goes flush with the wall. Made of die cast aluminum in IP65 ingress protection with powder coated externally, luminaire is available in three sizes and in 02, 03 and 05 watt Led.</td>
</tr>
<tr>
<td>LED 1433-05</td>
<td></td>
</tr>
<tr>
<td>LED 1446-02</td>
<td></td>
</tr>
<tr>
<td>LED 1445-1.2</td>
<td>Neptune is a recess mounted glare free light in round shape. Almost hidden the fixture offers subtle light which enhances the beauty of place as well as offers guidance. Fixture is made of die cast aluminum and is available in 1.2w LED.</td>
</tr>
<tr>
<td>LED 1429-05</td>
<td>Line of wall-mounted products, for indoor and outdoor use, designed to illuminate stairways, corridors, passageways and sidewalks. Housing in pressure die cast with powder coat and stainless steel hardware makes it suitable for indoor and outdoor application.</td>
</tr>
<tr>
<td>Model No</td>
<td>Model</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
</tr>
<tr>
<td>LED 1430-03</td>
<td>Apollo</td>
</tr>
<tr>
<td>LED 1428-02, LED 1434-03</td>
<td>Neo</td>
</tr>
<tr>
<td>LED 1412-03, LED 1413-03, LED 1414-06, LED 1418-06, LED 1419-06, LED 1420-12</td>
<td>Cendo</td>
</tr>
<tr>
<td>LED 1415-03, LED 1416-03, LED 1417-06, LED 1421-06, LED 1422-06, LED 1423-12</td>
<td>Box</td>
</tr>
<tr>
<td>LED 1304-10</td>
<td>Polo</td>
</tr>
<tr>
<td>Model No</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LED 1479-R-CX</td>
<td>Die-cast aluminium head unit with clear polycarbonate outer tube. Shaft made of aluminum tube, externally powder coated, with integral control gear. Mounting height 800/1000mm. Access to the lamp and control gear by removing the head. Bollards in round head and flat head are available in two special Convex and Concave Optics to create dynamic surroundings in energy efficient 7w Led.</td>
</tr>
<tr>
<td>LED 1479-R-CE</td>
<td></td>
</tr>
<tr>
<td>LED 1480-F-CX</td>
<td></td>
</tr>
<tr>
<td>LED 1480-F-CE</td>
<td></td>
</tr>
<tr>
<td>LED 1427-08</td>
<td>Luxor LED is made of extrusion aluminium square pipe of high thermal conductivity. Excellent powder coating ensures high protection and excellent long life and is available in 650mm height with 8w smd Led.</td>
</tr>
<tr>
<td>LED 1425-6</td>
<td>Arch shape beautifully designed luminaires, can be used both for indoor and outdoor application. Both the fixtures are made of aluminum die cast and available in 6w and 9w.</td>
</tr>
<tr>
<td>LED 1426-9</td>
<td></td>
</tr>
<tr>
<td>LED 1426-9</td>
<td></td>
</tr>
<tr>
<td>LED 1426-9</td>
<td></td>
</tr>
<tr>
<td>LED 1425-6</td>
<td>Simplistic yet innovative enough for interior as well as exterior applications. Made in aluminum with polycarbonate lens, Nova supports highly efficient 7w master Leds. Fixture is available in wall mount and base mount models</td>
</tr>
<tr>
<td>LED 1426-9</td>
<td></td>
</tr>
<tr>
<td>LED 1450-07</td>
<td>Produced in sturdy, long-lasting aluminum die cast, Quanto is equipped with high-performance, optics to optimize lamp performance and lower operating costs. Fixture is with 7w LED.</td>
</tr>
<tr>
<td>LED 1451-07</td>
<td>The clean and linear design of the Punto has been developed with an eye to smoothly lighting surrounding surfaces. Fixture produced in die cast aluminium, with PC lens, Fixture is with 7w LED.</td>
</tr>
<tr>
<td>LED 1665-20</td>
<td>IDUS is made in corrosion free extrusion aluminium and vandal resistant PC or tempered glass, giving it superior durability. It is available in height of 3.8m in powder coated black as standard in 20w and 40w LED.</td>
</tr>
<tr>
<td>LED 1665-40</td>
<td></td>
</tr>
</tbody>
</table>
Enhancing space while keeping low profile, Inox has been designed to create ambiance. Suitable for Wall or Floor mounting, Inox is completely made in Stainless Steel with IP67 ingress protection. It is available 15/30/45/60 degree beam and in 1w and 3w options.

Complete Atom line made of non corrosive aluminum body with IP67, SS cover plate in 1 watt and 3 watt Led.

Recessed wall and floor mounted luminaires draw the attention of architectural features. Light proof housing made of die cast aluminum. Tempered safety glass, clear or matt. Protection class IP 67. SS Cover. Beam Angles - 15°, 30°, 45° & 45°

Disk fixtures, completely made of die cast body with SS304 cover plate, are suitable to be installed in environments with aggressive weather conditions. Suitable for vehicular and pedestrian traffic as well. Available in IP67 ingress protection with energy efficient 3w, 18w and 35w LED. Available optics in beam angles of 15/30/45 & 60 degrees.
### Disk

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1209-18/15</td>
<td></td>
</tr>
<tr>
<td>LED 1209-18/30</td>
<td></td>
</tr>
<tr>
<td>LED 1209-18/45</td>
<td></td>
</tr>
<tr>
<td>LED 1209-18/60</td>
<td></td>
</tr>
<tr>
<td>LED 1210-03/15</td>
<td></td>
</tr>
<tr>
<td>LED 1210-03/30</td>
<td></td>
</tr>
<tr>
<td>LED 1210-03/45</td>
<td></td>
</tr>
<tr>
<td>LED 1210-03/60</td>
<td></td>
</tr>
</tbody>
</table>

### Linea

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1203-20</td>
<td>Linea is a complete system, which, via technologically evolved leds, is able to adapt itself to the most diverse architecture, building exteriors, facades, etc. Made of extruded aluminum with tempered glass in IP67 ingress protection in 10w, 14w and 20w in 1000mm length.</td>
</tr>
<tr>
<td>LED 1203-10</td>
<td></td>
</tr>
<tr>
<td>LED 1203-14</td>
<td></td>
</tr>
</tbody>
</table>

### H₂O-Beam

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1575-9 (SY/ASY)</td>
<td>H₂O beam is collection of luminaires for illuminating Fountains, Swimming Pools and water bodies. All luminaires are made of stainless steel with IP68 Ingress Protection Class. LEDs available in cool white / warm white colour</td>
</tr>
<tr>
<td>LED 1576-18 (SY/ASY)</td>
<td></td>
</tr>
<tr>
<td>LED 1577-18</td>
<td></td>
</tr>
<tr>
<td>LED 1578-18</td>
<td></td>
</tr>
<tr>
<td>LED 1579-12</td>
<td></td>
</tr>
</tbody>
</table>

### H₂O flood

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1560-7.5/15</td>
<td>With H₂O range our designers have created luminaires that can not fail to impress with their straightforward, slim lines and highly expressive, refined stainless steel grade 316 materials. H₂O discreetly fits into the water body without ever upstaging the architect’s or designer’s vision. The emphasis is on the light, not on the luminaire. Due to LED technology, the light effect created by these luminaires is precise and highly effective which could not be achieved so far with gas discharge lamps. Luminaires come with IP68 ingress protection and suitable for fountain lighting / water bodies lighting, River, stream lighting, Under bridge lighting etc. Various optics in 15 deg/30 deg/45 deg and 60 deg available</td>
</tr>
<tr>
<td>LED 1560-7.5/30</td>
<td></td>
</tr>
<tr>
<td>LED 1560-7.5/45</td>
<td></td>
</tr>
<tr>
<td>LED 1560-7.5/60</td>
<td></td>
</tr>
<tr>
<td>LED 1561-15/15</td>
<td></td>
</tr>
<tr>
<td>LED 1561-15/30</td>
<td></td>
</tr>
<tr>
<td>LED 1561-15/45</td>
<td></td>
</tr>
<tr>
<td>LED 1561-15/60</td>
<td></td>
</tr>
<tr>
<td><strong>H₂O flood</strong></td>
<td><strong>Model No</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>LED 1562-30/15</td>
</tr>
<tr>
<td></td>
<td>LED 1562-30/30</td>
</tr>
<tr>
<td></td>
<td>LED 1562-30/45</td>
</tr>
<tr>
<td></td>
<td>LED 1562-30/60</td>
</tr>
<tr>
<td></td>
<td>LED 1563-45/15</td>
</tr>
<tr>
<td></td>
<td>LED 1563-45/30</td>
</tr>
<tr>
<td></td>
<td>LED 1563-45/45</td>
</tr>
<tr>
<td></td>
<td>LED 1563-45/60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Powerlux</strong></th>
<th><strong>Model No</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED 1633-80</td>
</tr>
<tr>
<td></td>
<td>LED 1633-100</td>
</tr>
<tr>
<td></td>
<td>LED 1633-120</td>
</tr>
<tr>
<td></td>
<td>LED 1634-150</td>
</tr>
<tr>
<td></td>
<td>LED 1634-180</td>
</tr>
<tr>
<td></td>
<td>LED 1634-200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Titan</strong></th>
<th><strong>Model No</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED 1635-35</td>
</tr>
<tr>
<td></td>
<td>LED 1636-45</td>
</tr>
<tr>
<td></td>
<td>LED 1637-70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Indure</strong></th>
<th><strong>Model No</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED 1110-90</td>
</tr>
<tr>
<td></td>
<td>LED 1110-120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sundown</strong></th>
<th><strong>Model No</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED 1112-90</td>
</tr>
<tr>
<td></td>
<td>LED 1112-115</td>
</tr>
<tr>
<td></td>
<td>LED 1112-140</td>
</tr>
</tbody>
</table>

PowerLux Highbay is a clear example of stylistic idiom and high functionality. Fixture optics is designed for maximum intensity and no light scattering. Fixture is made of die cast aluminum with special fins on reflector for better heat dissipation. PowerLux is available in two sizes, smaller version is up to 120w and bigger version is up to 200w.

Excellent design of Titan allows professionals to design lighting installations with the utmost flexibility and lowest costs. Ceiling mount or hanging, both versions available. Fixture is made of aluminum extrusion with PC diffuser achieving IP66 protection class in 35w, 45w and 70w LED.

Indure is designed to take advantage of direct lighting for large architecturally significant buildings. Component compartment made of extruded aluminium with die-cast aluminium end caps. Fixture is available in 90w and 120w Led.

A particularly interesting technology has been employed in the sundown pendant model, which features micro-prismatic anti-glare optics. Fixture is made of die cast aluminum with special fins on reflector for better heat dissipation. Sundown is available in 498mm dia sizes, in 90w/115w and 140w Led.
### Pulsar

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1490-70</td>
<td>The first of its kind, the Sololuce Pulsar Series LED High Bay luminaires were designed specifically to replace conventional high bay lighting fixtures in locations like Factories, Exhibition Halls, Warehouses, Hypermarkets, Airport Hangers, Ports etc. Luminaires are made in pressure die cast aluminum, silicon gaskets, SS hardware and powdercoated externally. Fixtures come with IP66 ingress protection. Available from 70w till 200w.</td>
</tr>
<tr>
<td>LED 1491-100</td>
<td></td>
</tr>
<tr>
<td>LED 1492-130</td>
<td></td>
</tr>
<tr>
<td>LED 1493-160</td>
<td></td>
</tr>
<tr>
<td>LED 1494-200</td>
<td></td>
</tr>
</tbody>
</table>

### Optagon

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1478-25</td>
<td>An exclusive design where high performance meets top-quality finishes. The round shape, offers more surface area to allow better heat dissipation in this compact size. Die cast aluminum fixture is available in 25w, 40w &amp; 60w Led in IP66 protection class.</td>
</tr>
<tr>
<td>LED 1478-40</td>
<td></td>
</tr>
<tr>
<td>LED 1478-60</td>
<td></td>
</tr>
</tbody>
</table>

### Notte

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1475-30</td>
<td>Notte stands for modern luminaire design for shopping centres and exhibition spaces. Housing is made of heat dissipating cooling fins made of aluminum extrusion profile, aluminum reflector with frosted drop glass with weather resistant powder coat after cromate concersion process.</td>
</tr>
<tr>
<td>LED 1475-50</td>
<td></td>
</tr>
</tbody>
</table>

### Tiara

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1499-12</td>
<td>Tiara thus seamlessly integrates into modern architectural surroundings and excels as a modern intervention in heritage buildings. Housing is made of heat dissipating cooling fins made of die cast aluminum, aluminum reflector with front glass with weather resistant powder coat.</td>
</tr>
</tbody>
</table>

### Duetto

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1630-14</td>
<td>LED in the heart of fixture with round opal polycarbonate tube with endcaps offers energy efficient solutions for lighting Underground Tunnels, Railway stations, Bus stops, parking areas, pathways in both wall or ceiling mount applications available in 14w, 24w and 35w LED.</td>
</tr>
<tr>
<td>LED 1631-24</td>
<td></td>
</tr>
<tr>
<td>LED 1632-35</td>
<td></td>
</tr>
</tbody>
</table>

### Policar

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1470-18</td>
<td>A polycarbonate exterior and an original and technological design makes these LED fittings stand out. IP66 certifies the elevated resistance to dust and water penetration Available in two lengths 600 and 1200 mm, in two wattages of 18 and 36w.</td>
</tr>
<tr>
<td>LED 1471-36</td>
<td></td>
</tr>
</tbody>
</table>
**Policar Ecoled**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1616-10</td>
<td>Sleek polycarbonate exterior body with MCPCB with Leds mounted on it with requisite thermal heat dissipation. IP66 certifies the elevated resistance to dust and water penetration. Available in three lengths &amp; wattages of 10w, 20w and 28w.</td>
</tr>
<tr>
<td>LED 1617-20</td>
<td></td>
</tr>
<tr>
<td>LED 1618-28</td>
<td></td>
</tr>
</tbody>
</table>

**Luna**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1472-15</td>
<td>Simplistic Luna hides the most intricate electronic inside. Intelligent Heat dissipation designed without destroying the beauty of luminaire. Surface mounted Polycarbonate fixture suitable for car parks, Halls, Foyers and Hypermarkets. Available in two sizes of 300mm and 350mm with smd mounted Led of 15w and 20w. Clear/opal polycarbonate cover option available.</td>
</tr>
<tr>
<td>LED 1473-20</td>
<td></td>
</tr>
</tbody>
</table>

**Canlux**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1495-80</td>
<td>Canlux is efficient, low glare, recessed/surface-mounted specially designed luminaire for lighting of filling stations and other canopies. Luminaire is available in 80w and 100w led with 130 degree optics. Designed for surface as well as recess mounting on a false ceiling.</td>
</tr>
<tr>
<td>LED 1495-100</td>
<td></td>
</tr>
<tr>
<td>LED 1496-80</td>
<td></td>
</tr>
<tr>
<td>LED 1496-100</td>
<td></td>
</tr>
</tbody>
</table>

**Xenon, Proton**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1466-15</td>
<td>Xenon and Proton are Infrared Motion Sensor based LED ceiling luminaire which can identify day and night automatically, adopting PIR sensor and integrated circuit. When a human body enters its detecting zone, the PIR sensor's light goes on, once leaving, the light will goes off according to its setting time.</td>
</tr>
<tr>
<td>LED 1481-90</td>
<td></td>
</tr>
</tbody>
</table>

**Electron**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1467-15</td>
<td>Electron is a Infrared Motion Sensor based LED Floodlight which can identify day and night automatically, adopting PIR sensor and integrated circuit. Available in 15w, 28w and 48w LED.</td>
</tr>
<tr>
<td>LED 1468-28</td>
<td></td>
</tr>
<tr>
<td>LED 1469-48</td>
<td></td>
</tr>
</tbody>
</table>

**Line**

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1435-3.6</td>
<td>Line is made of corrosion resistant extruded aluminium body, tempered safety glass, mechanical and thermal shock resistant, corrosion resistant die-cast aluminium endcaps. Available in 3.6w and 6w in 300mm and 500mm length.</td>
</tr>
<tr>
<td>LED 1436-6</td>
<td></td>
</tr>
<tr>
<td>Model No</td>
<td>Features</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LED 1521-4.5</td>
<td>Creating ambience or just as functional light Bar does both jobs efficiently. Made of aluminium extrusion body with silicon cover, Bar has IP54 protection. It is available in 4.5w, 7.5w and 15w, in 3000, 6000 or Amber+White mix colour.</td>
</tr>
<tr>
<td>LED 1522-7.5</td>
<td></td>
</tr>
<tr>
<td>LED 1523-15</td>
<td></td>
</tr>
<tr>
<td>LED 1525-1.44</td>
<td>Made of aluminium extrusion body with silicon cover, Mini-Bar has IP54 protection. It is available in 1.44w, 2.16 and 2.88 w, in 3000, 6000 or Amber+White mix colour.</td>
</tr>
<tr>
<td>LED 1526-2.16</td>
<td></td>
</tr>
<tr>
<td>LED 1527-2.88</td>
<td></td>
</tr>
<tr>
<td>LED 1550-4.8</td>
<td>With transparent endcover connectors Cablux is a continuous-row Lighting system. The top cover is polycarbonate sleeve which offers the LED an IP54 protection. CabLux is available in 4.8w and 9.6w, in 3000, 6000 or Red, Blue, Green, Yellow and Amber colour. Standard lengths available are 500mm and 1000mm.</td>
</tr>
<tr>
<td>LED 1551-9.8</td>
<td></td>
</tr>
<tr>
<td>LED 1552-04</td>
<td>Cabinet lighting system is an individual luminaire or continus row system offers solutions for a wide range of applications – from Cove Lighting, undercabinet lights, cupboard lighting, kitchen shelf, showcase lighting and ambience lighting. Made of aluminium extrusion body with opaque cover, CabLux II has IP54 protection. It is available in 4W, 7W, 11W and 14 W, in 3000, &amp; 6000 colour.</td>
</tr>
<tr>
<td>LED 1553-07</td>
<td></td>
</tr>
<tr>
<td>LED 1554-11</td>
<td></td>
</tr>
<tr>
<td>LED 1555-14</td>
<td></td>
</tr>
<tr>
<td>LED 1587-5</td>
<td>Specially designed aluminum extrusion Cablux solves all the lighting requirements of Cabinet Lighting, Wardrobe Lighting, Accent Lighting, Bar Lighting and Mood Lighting etc. Cablux is available in two versions with IR switch and Touch Switch in 5w and 10w LED.</td>
</tr>
<tr>
<td>LED 1587-10</td>
<td></td>
</tr>
<tr>
<td>LED 1588-5</td>
<td></td>
</tr>
<tr>
<td>LED 1588-10</td>
<td></td>
</tr>
</tbody>
</table>
### Colourbright

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1581-24</td>
<td>Super bright LED strip lights with 3528/5050 SMD LEDs</td>
</tr>
<tr>
<td>LED 1581-48</td>
<td>Our Colorbright series offers super bright LED strips in multiple colors like red, green, blue, warm white, and bright white.</td>
</tr>
<tr>
<td>LED 1581-36</td>
<td>Residential grade LED strip lighting is perfect for accent lighting, under cabinet lighting, bar lighting, task lighting, TV backlighting, and pretty much anything you can think of. Our LED strip lights are flexible enough to bend around corners. We use the highest quality 3528 or 5050 LEDs.</td>
</tr>
<tr>
<td>LED 1582-24</td>
<td>We have strips in IP20 for indoor application and IP66 for outdoor application.</td>
</tr>
<tr>
<td>LED 1582-36</td>
<td></td>
</tr>
<tr>
<td>LED 1582-72</td>
<td></td>
</tr>
<tr>
<td>LED 1583-96</td>
<td></td>
</tr>
<tr>
<td>LED 1583-96</td>
<td></td>
</tr>
</tbody>
</table>

### Reflex

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1625-12</td>
<td>The reflex versions of the indoor series are the transposition of the concept of “soft light” (direct plus indirect) meant as a new frontier of lighting quality, that has been very successful for creating ambience in indoor. Quality in light means total absence of glare, perfect diffusion and great visual comfort.</td>
</tr>
<tr>
<td>LED 1626-12</td>
<td>Made of Polycarbonate top shade with inbuilt LED and aluminum stand with touch dimming option as standard.</td>
</tr>
<tr>
<td>LED 1627-08</td>
<td></td>
</tr>
<tr>
<td>LED 1628-12</td>
<td></td>
</tr>
<tr>
<td>LED 1629-08</td>
<td></td>
</tr>
</tbody>
</table>

### Sierra

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1641-15</td>
<td>Light eminating out of specially engineered omni directional optics. This 15w LED fixture creates ambience for indoor as well as outdoor spaces. Fixture has base made in pressure die cast aluminum with externaly powder coated in IP54 protection class.</td>
</tr>
</tbody>
</table>
Fluorescent Lighting
## Sololuce Fluorescent Lighting

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL5107-228 PMMA</td>
<td>Aluminum profile frame with aluminum reflector &amp; externally Silver grey/white thermopainted. Aluminum reflector with PMMA diffuser or I louvre/ 10% uplight &amp; 90% downlight. It is available 2x28w T5 lamp.</td>
</tr>
<tr>
<td>FTL 5107 -228 -I LOUVRE</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL5103-228</td>
<td>Luminaire is made of aluminum extrusion profile with opal PMMA diffuser. Silver grey thermopainted. It opens up 90% light in upward direction and 10% light downwards. Available in 2x28w T5 and 2x35 T5 lamp options.</td>
</tr>
<tr>
<td>FTL5103-235</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL5104-228 PMMA</td>
<td>Minimalist design and lighting comfort for office settings in just 50mm thickness. Magnum is the result of toplevel aesthetic and lighting design research which joins innovative and functional design with state-of-the-art lighting technology. Available in 2x28w T5 and 2x35 T5 lamp options.</td>
</tr>
<tr>
<td>FTL5104-235 PMMA</td>
<td></td>
</tr>
<tr>
<td>FTL5104-228 I LOUVER</td>
<td></td>
</tr>
<tr>
<td>FTL5104-235 I LOUVER</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL5105-328</td>
<td>Aluminum profile frame with extruded central pipe and semi-transparent prismatic PMMA diffuser. Silver grey thermopainted Aluminum reflectors with 60% uplight and 40% downlight. Available in 3x28w T5 and 3x35 T5 lamp options.</td>
</tr>
<tr>
<td>FTL5105-335</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL5106-128</td>
<td>Aluminum profile frame with aluminum reflector, ABS end caps and Silver grey/white thermopainted Aluminum reflector with PMMA diffuser or I louvre/ 100% downlight. Available in 1x28w 2x28w T5 and 1x35 w and 2x35 T5 lamp options.</td>
</tr>
<tr>
<td>FTL5106-228</td>
<td></td>
</tr>
<tr>
<td>FTL5106-135</td>
<td></td>
</tr>
<tr>
<td>FTL5106-235</td>
<td></td>
</tr>
<tr>
<td>Model No</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FTL5102-128</td>
<td>Aluminum profile frame with aluminum reflector Silver grey/white thermopainted 5102 Model: Aluminum reflector with PMMA diffuser or I louvre/100% downlight</td>
</tr>
<tr>
<td>FTL5102-135</td>
<td></td>
</tr>
<tr>
<td>FTL5102-228</td>
<td>5102UD: Aluminum reflector with PMMA diffuser or I louvre/50% Uplight &amp; 50% downlightAvailable in 1x28w 2x28wT5 and 1x35 w and 2x35 T5 lamp options.</td>
</tr>
<tr>
<td>FTL5102-235</td>
<td></td>
</tr>
<tr>
<td>FTL5102UD-228</td>
<td></td>
</tr>
<tr>
<td>FTL5102UD-235</td>
<td></td>
</tr>
<tr>
<td>FTL5117-414 PMMA</td>
<td>Housing of galvanised steel sheet, Frame made of aluminium &amp; powdercoated. Front diffuser in Out Bend Opal PMMA Available in 4x14w T5 lamp option.</td>
</tr>
<tr>
<td>FTL5117-414 PMMA+I louvre</td>
<td></td>
</tr>
<tr>
<td>FTL5102-128PMMA</td>
<td>Trimless luminaire housing of non deformable extruded aluminium, pure aluminum reflector &amp; externally Silver grey/white thermopainted Aluminum reflector with PMMA diffuser or I louvre.</td>
</tr>
<tr>
<td>FTL5102-135PMMA</td>
<td></td>
</tr>
<tr>
<td>FTL 5108 128 I LOUVRE</td>
<td>Halo’s unique lighting effect is achieved through a combination of optics and a lighting chamber. The direct optics increases the throughput of light while the indirect optic breaks up the lamp image perfectly. Various lamp options available.</td>
</tr>
<tr>
<td>FTL 5108 135 I LOUVRE</td>
<td></td>
</tr>
<tr>
<td>PLL5126-236MB</td>
<td>Highly-specular reflector, made of high-purity postanodised aluminium, for narrow/wide angle light distribution. Micro-segmented parabolic louvre made of anodised aluminium with a surface purity of 99.98%. Various lamp options available.</td>
</tr>
<tr>
<td>PLL5126-236EB</td>
<td></td>
</tr>
<tr>
<td>PLL5126-214</td>
<td></td>
</tr>
<tr>
<td>PLL5126-255MB</td>
<td></td>
</tr>
<tr>
<td>PLL5126-255EB</td>
<td></td>
</tr>
</tbody>
</table>
### Quadra-Recess

**Model No**

- FTLS113-214
- FTLS111-236
- FTLS112-318
- FTLS112-418
- FTLS113-218

Bezel ring made of sheet steel, galvanised, powder-coated white, securely connected to the reflector. Recessed ceiling mounting by means of rapid-mounting springs. Perforated sheet separation in between in T5 range.

### Quadra-Surface

**Model No**

- FTLS114-128
- FTLS114-228
- FTLS115-314
- FTLS115-414
- FTLS116-214
- FTLS114-136
- FTLS114-236
- FTLS115-318
- FTLS115-418
- FTLS116-218

Sololuce’s surface mounted luminaires are made of sheet steel, galvanised, powder-coated white, securely connected to the reflector. Fixture comes in different size for T5 & T8 fixtures.

**Optical System:**

- Highly-specular reflector, made of high-purity postanodised aluminium, for narrow/wide angle light distribution
- Micro-segmented parabolic louvre made of anodised aluminium with a surface purity of 99.98%.

### Stand I & Stand II

**Model No**

- FTLS118-255
- FTLS119-214

- Made in aluminium extrusion profiles with PMMA diffuser.
- Stand I: 90% uplight + 10% downlight
- Stand II: 80% downlight + 20% uplight

### Bollard

**Model No**

- FTLS109-128
- FTLS109-135

Made of aluminum extrusion profiles. Bollard is available in two heights of 1500mm & 1800mm. Stand Body is made in aluminum extrusion profiles with PMMA diffuser. Optics: Opal PMMA diffuser, forward light emission.
### Perfetto

Perfetto from Sololuce is a large family of downlights of high-quality materials and advanced technical designs.

- Bodies, fixing systems and equipment boxes in galvanized painted steel or polyamide re-enforced with fiberglass.
- Reflectors of high purity anodized aluminium.

All downlights have the option of:

- Electromagnetic (MB) equipment in high power factor, electronic (EB) equipment and dimmable electronic equipment.

In version 1-10V and by push button or DALI included according to the version. In models with symmetrical horizontal optics for compact fluorescence, the equipment holding box is supplied attached in Integral models and separate in Non-Integral models.

Finished in colour: Black, white or grey.

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFL5150-242 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5150-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5150-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5151-242 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5151-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5151-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5154-242 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5154-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5154-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5152-242 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5152-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5152-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5153-242 E27</td>
<td></td>
</tr>
<tr>
<td>CFL5155-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5155-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5155-213 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5156-226 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5156-218 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5156-213 EB/MB</td>
<td></td>
</tr>
<tr>
<td>CFL5157-226 E27</td>
<td></td>
</tr>
<tr>
<td>CFL5159-126 E27</td>
<td></td>
</tr>
<tr>
<td>CFL5158-118 E27</td>
<td></td>
</tr>
<tr>
<td>CFL5162-213 EB-A/B/C/D</td>
<td>Bodies in polyamide re-enforced with fiberglass &amp; Reflectors of high purity anodized aluminium</td>
</tr>
<tr>
<td>CFL 5163-226 EB-A/B/C/D</td>
<td></td>
</tr>
<tr>
<td>CFL 5163-218 EB-A/B/C/D</td>
<td></td>
</tr>
</tbody>
</table>
### Perfetto

**Polyamide Signora**

- **Model No**
  - CFL 5236-113 EB/MB
  - CFL 5236-118 EB/MB
  - CFL 5236-126EB/MB
  - CFL 5236-213EB/MB
  - CFL 5236-218 EB/MB
  - CFL 5236-226 EB/MB
  - CFL 5236 126 E27
  - CFL 5236 226 E27

- **Features**
  - Bodies in polyamide re-enforced with fibreglass & Reflectors of Polycarbonate symmetric reflector vacuum metalized with pure 99% aluminium powder.
  - Decorative ring at sight in technopolymer available in white, chrome and colour gold.
  - Adjustable fixing bracket that guarantees a perfect fixing in the false ceiling (min. 4 max 33 mm).
  - G24/E27 lampholder and certified cabling.
  - Also available without built in cable box.

### Ellepta

**Classical wall mounted elliptical luminaire adds visual structure to a simple form. Opal acrylic lens provides soft symmetrical distribution.**

- **Model No**
  - CFL 5177-120-E27
  - CFL 5178-120-E27
  - CFL 5179-120-E27
  - CFL 5180-120-E27
  - CFL 5181-120-E27
  - CFL 5182-120-E27

- **Features**
  - Fixtures are completely made in pressure die cast aluminum in six different bezel options. All hardware is stainless steel.
  - Standard colors; matte silver grey metallic or black. Special colors available.

### Orion

**Pressure die cast aluminum body with opal polycarbonate lens. Pure silicon gaskets to provide IP54 protection and stainless steel screws and hardware.**

- **Model No**
  - CFL 5169 EB/MB-FC
  - CFL 5169 EB/MB-HC
  - CFL 5169 EB/MB-GR
  - CFL 5167 EB/MB-FC
  - CFL 5167 EB/MB-HC
  - CFL 5167 EB/MB-GR

- **Features**
  - Orion is surface mounted simplistic design which brings character to the wall it is pasted on. A well accepted generic design fixture made of pressure die cast aluminum, now available in energy efficient CFL in two sizes 275mm and 220mm.

### Ovale

**Application: Residential apartments, Hotels, Hospitals, Villas etc.**

- **Model No**
  - CFL 5201-118 EB/MB-HC
  - CFL 5201-118 EB/MB-FC
  - CFL 5201-118 EB/MB-GR
  - CFL 5202-118 EB/MB-HC
  - CFL 5202-118 EB/MB-FC
  - CFL 5202-118 EB/MB-GR

- **Features**
  - Pressure die cast aluminum body with opal polycarbonate lens. Pure silicon gaskets to provide IP54 protection and stainless steel screws and hardware.
  - Fixture is chromate converted before powder coating.
  - Mounting thru specially designed eyelids at back plate.
  - Application: Residential apartments, Hotels, Hospitals, Villas etc.
Brik

Model No
CFL-S168-218 EB/MB-FC
CFL-S168-218 EB/MB-GR

Brik, cleanline fixture which goes with the simple architecture, used for illuminating hallway, Villas, residential apartments, Hotels etc, can be used indoor as well as Outdoors. Made of pressure die cast aluminum with pure silicon gaskets and ss hardware the fixture is available in 2X18w CFL.

Alta

Model No
CFL S192-1x75/E27
CFLS192-2X9MB

Alta is a generic Polycarbonate wall/ceiling mount fixture. Simple yet elegant fixture. Multiple rings encircling the PC refractor allow a warm glow to radiate outward. Alta is suitable for Indoor and canopy area lighting.

Bella

Model No
CFL S193-1x75E27
CFLS193-2X9MB

Wall or Ceiling mount Bella creates beautiful effects. Opal PC refractor radiates glarefree light. Completely made of no yellowing polycarbonate, Bella is suitable for indoor / canopy applications.

Tonda

Model No
CFL S194-1x75E27
CFLS194-2X9MB

The contemporary styling of Tonda presents a striking accent to classical architecture. Translucent PC lens minimize dayform mass while subtly refracting light at night. Completely made of no yellowing polycarbonate, Tonda is suitable for indoor / canopy applications.

Samussa

Model No
CFL S195-1X100W E27
CFL S195-2X13MB
CFL S195-2X18MB

Samussa is ceiling / Wall mounted fixture required at places where little high light levels are required. Suitable to accept upto 2x18w CFL. Completely made of no yellowing polycarbonate, Samussa is suitable for indoor / canopy applications.

Moon

Model No
CFL S205-118 EB/MB

Moon is a fitting that was born to light and enhance surfaces, details, and residential areas. A ceiling-mounting system for decorative lighting effects. Moon has been designed with innovative technologies and distributes the light flow evenly. Available in 18w CFL version.

Vivo

Model No
CFL S203-118 E27

Vivo made of pressure die cast aluminum with Opal PC lens. Its application is most suitable for Exterior Villa lighting, security lighting, Hallway, Hotels or simply as tall bollard.
### Cubo

**Model No:** CFL 5204-111  
A wall-mounted model featuring a subtle and essential design. This luminaire supplies effective lighting wherever an effect of soft elegance is required. Pressure die cast housing with silicon gaskets and PC lens in IP54 ingress protection make it ideal for indoor as well as outdoor application.

### Punto

**Model No:** CFL 5207-126 EB/MB  
The clean and linear design of the Punto has been developed with an eye to smoothly lighting surrounding surfaces. Fixture produced in die cast aluminium, with PC lens fixture offers right solution for interior exterior area lighting and landscape lighting or pathways.

### Quanto

**Model No:** CFL 5206-126EB/MB  
Produced in sturdy, long-lasting aluminum die cast, they are equipped with high-performance, optics to optimize lamp performance and lower operating costs. Fixture with diffused PC optics is suitable both for accent and diffuse lighting of walking and transit ways.

### Nova

**Model No:**  
Made in aluminum with polycarbonate lens, Nova supports highly efficient 18w CFL. Fixture is available in wall mount and base mount models and suitable for Villas, landscapes, hotels, entertainment places etc.

### EasyLux

**Model No:**  
Transparencies that allow light to go through the luminaire, enveloping it and thus integrating it into the place. This is the essence of the new series EasyLux. The fact that the luminaire body is translucent allows playing with the opal sheets that set at different places inside the luminaire send the light out onto the area intended, resulting in two basic models: a Prizmatic model, and an opal model. All models can be surface mounted to either ceiling or walls. Bodies in white painted galvanized steel, Diffusers of PMMA in Opal, Prizmatic. Available in 2x36w/2x28w /1x36w lamp options.
**Policar**

Manufactured in compressed polyester reinforced with fibre glass, with dished clear polycarbonate cover. Polyurethane gasket to guarantee an IP 66 rating. Suitable for use in multi-storey car parks, changing areas and factories, plant rooms, loading bays, construction sites, chemically aggressive or corrosive atmospheres e.g. road / rail tunnels, chemical and oil production plants, marine / coastal type environments, galvanic treatment areas, livestock, abattoirs and food industries.

**Model No**
- FTL 5170-118
- FTL 5171-218
- FTL 5172-136
- FTL 5173-236
- FTL 5174-128
- FTL 5175-228

**Policar Plus**

Waterproof fittings suitable for civil, commercial, industrial and public areas where is demanded protection against dust and moisture. Housing is made of polycarbonate with high degree of impact resistance. Silicon anti-ageing sealing gasket. Protection tube made of in transparent polycarbonate smooth finished and dust protected unbreakable and self-extinguishing Electronic ballast standard for Policar Plus.

**Model No**
- FTL 5184-118EB
- FTL 5185-218EB
- FTL 5186-136EB
- FTL 5187-236EB

**Stagna New**

The Stagna™ are are with specially designed PC refractor to give architects a better chce over the standard box typr weatherproof fixture, strictly complying the standards. Stagna are robust IP66 corrosion resistant, moisture and dust proof fittings for industrial type applications, suitable for use with T8 and T5 fluorescent lamps to provide high performance efficient lighting. Manufactured in compressed polyester reinforced with fibre glass, with designer clear polycarbonate cover.

**Model No**
- FTL 5230-118 EB/MB
- FTL 5231-218 EB/MB
- FTL 5232 136 EB/MB
- FTL 5233 236 EB/MB
- FTL 5234 128 EB
- FTL 5235 228 EB

**Inductalux**

Practically maintenance-free, induction lighting offers many features that make it an attractive light source and is emerging as one of the newest technologies in lighting. With a 100,000 hour rated life, these systems seldom need replacing. Particularly useful in applications where lamp replacement is cumbersome and expensive, as in some outdoor applications and in hard-to-reach areas such as tunnels, airports, public facilities, freezers, and many others.

**Model No**
- IND 5221-40
- IND 5221-60
- IND 5221-80
- IND 5221-100
- IND 5221-120
- IND 5221-150
- IND 5221-200
- IND 5221-250
- IND 5221-300
### Inductalux

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND 5222-40</td>
<td>Heavy duty industrial Batten for 28Watt T5 and 36 Watt T8 fluorescent lamp. The Batten is made from CRCA sheet steel powder coated gray and white cover. The reflector can be either powder coated or sandwiched aluminum. Batten family is a range of robust industrial solutions suitable for lighting general industrial spaces like panel rooms, switch gear rooms etc.</td>
</tr>
<tr>
<td>IND 5222-60</td>
<td></td>
</tr>
<tr>
<td>IND 5222-80</td>
<td></td>
</tr>
<tr>
<td>IND 5222-100</td>
<td></td>
</tr>
<tr>
<td>IND 5222-120</td>
<td></td>
</tr>
<tr>
<td>IND 5222-150</td>
<td></td>
</tr>
<tr>
<td>IND 5222-200</td>
<td></td>
</tr>
<tr>
<td>IND 5222-250</td>
<td></td>
</tr>
<tr>
<td>IND 5222-300</td>
<td></td>
</tr>
</tbody>
</table>

### Battens

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL 5188-136</td>
<td>Linea is a complete system, which, via technologically evolved T5 Lamp, is able to adapt itself to the most diverse architecture: building exteriors, and buildings, details, facades, etc. Made of extruded aluminum with tempered glass in IP67 ingress protection, silicon gaskets &amp; Galvanized gear plate.</td>
</tr>
<tr>
<td>FTL 5189-236</td>
<td></td>
</tr>
<tr>
<td>FTL 5190-128</td>
<td></td>
</tr>
<tr>
<td>FTL 5191-228</td>
<td></td>
</tr>
</tbody>
</table>

### Linea

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTL 5165-14</td>
<td>Classique range offers solutions for architectural buildings or villas which have been designed considering country’s culture and values. Made of cast aluminum, silicon seals, embellishments and hard glass, fixtures offer longlasting solutions.</td>
</tr>
<tr>
<td>FTL 5166-28</td>
<td></td>
</tr>
</tbody>
</table>

### Classique

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFL 5240-142 E27</td>
<td>Classique range offers solutions for architectural buildings or villas.</td>
</tr>
<tr>
<td>CFL 5241-142 E27</td>
<td></td>
</tr>
<tr>
<td>CFL 5242-242 E27</td>
<td></td>
</tr>
<tr>
<td>CFL 5243-242 E27</td>
<td></td>
</tr>
</tbody>
</table>

### Acrylux

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFL 5220-100 E27</td>
<td>Classique range offers solutions for architectural buildings or villas. Made of simple acrylic refractors in ceiling mount option.</td>
</tr>
</tbody>
</table>

---

37
Bagno is general application lighting fixtures available in engineered plastic, sheet metal aluminum extrusion profiles. Standard models are in T5/T8 fluorescent tubes but option of LED tubes also available.

Bagno

**Model No**

- FTL 5225-20
- FTL 5226-40
- FTL 5227-13

O2 lighting system is a range of products designed for T5 circular fluorescent lamps. It offers diffused lighting with high and efficient lumen output. Die-casting silver paint body and metacrilate transparent shade. Wide range of shade colors. The several possible colors combination able different uses in any application where high lumen performance and modern style concept are requested. Suspended lamps, table, wall and ceiling application complete our offer. Electronic feeding by electronic device to combine high quality standard with the lowest electric consumption.

O2

**Model No**

- FTL 5245-2X55 C
- FTL 5245-2X55 W
- FTL 5245-2X55 H
- FTL 5246-1X55 H
- FTL 5246-1X55 C
- FTL 5246-1X55 W
- FTL 5246-1X55 D

Simplistic Luna hides the most intricate electronic inside. Intelligent Heat dissipation designed without destroying the beauty of luminaire. Surface mounted Polycarbonate fixture suitable for car parks, Halls, Foyers and Hypermarkets. Available in two sizes of 300mm and 350mm with CFL/Circline & 2D lamp options. Clear/opal polycarbonate cover option available.

Luna

**Model No**

- CFL 5208-122 T5 Circline
- CFL 5208-128 T5 Circline
- CFL 5208-128 2D
- CFL 5208-132 2D
- CFL 5208-226 PLC/EB
- CFL 5209-132 T5 Circline
- CFL 5209-140 T5 Circline
- CFL 5209-155 T5 Circline
- CFL 5209-155 2D
- CFL 5209-326 PLC/EB
HID Lighting
### Sololuce HID Lighting

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Colline</strong></td>
<td>The avant-garde housing is available with flat glass. Extremely rugged, high grade diecast aluminium, in two surface finishes; Black &amp; Grey. Fixture uses high grade aluminum reflector for perfect batwing street optics, and completely complies with IP66 requirements for optical and control gear requirements and comes with engineered plastic control gear tray for achieving class II requirements.</td>
</tr>
<tr>
<td>HID 6107-250</td>
<td></td>
</tr>
<tr>
<td>HID 6107-400</td>
<td></td>
</tr>
<tr>
<td>HID 6107-600</td>
<td></td>
</tr>
<tr>
<td><strong>Munza</strong></td>
<td>The avant-garde housing is available with flat glass and in Drop Glass. Extremely rugged in high grade diecast aluminium. Fixture uses high grade aluminum reflector for perfect batwing street optics, all hardware is of stainless steel and is externally powder coated after cromate conversion. Luminare completely complies with IP66 requirements for optical and control gear requirements and comes with engineered plastic control gear tray for achieving class II requirements.</td>
</tr>
<tr>
<td>HID 6108-35-PGj5</td>
<td></td>
</tr>
<tr>
<td>HID 6108-70-G12/G27</td>
<td></td>
</tr>
<tr>
<td>HID 6108-100-G12/G27</td>
<td></td>
</tr>
<tr>
<td>HID 6108-150-G12/G27</td>
<td></td>
</tr>
<tr>
<td><strong>Velocity</strong></td>
<td>Designed with sober and timeless shapes, Velocity, brings life to Urban Areas and Roads. Fixture made in pressure die cast with two models available one with decorative extended top (ET) and one with short top (ST).</td>
</tr>
<tr>
<td>HID 6101-250/400-ET</td>
<td></td>
</tr>
<tr>
<td>HID 6101-250/400-ST</td>
<td></td>
</tr>
<tr>
<td><strong>Oliver</strong></td>
<td>Two luminaire sizes are available to meet proportional requirements of large or small scale applications. The heavy pressure die cast aluminum housing is fitted with a tempered glass lens with single clamp for easy relamping. Fully closed reflector assembly with easy access to the ballast tray. Two models available one upto 600w and other upto 400w.</td>
</tr>
<tr>
<td>HID 6105-70</td>
<td></td>
</tr>
<tr>
<td>HID 6105-150</td>
<td></td>
</tr>
<tr>
<td>HID 6105-250</td>
<td></td>
</tr>
<tr>
<td>HID 6105-400</td>
<td></td>
</tr>
<tr>
<td>HID 6106-400</td>
<td></td>
</tr>
<tr>
<td>HID 6106-600</td>
<td></td>
</tr>
</tbody>
</table>
The TriLume series timeless styling blends with a broad range of architecture. Three sizes are available to meet diverse proportional requirements. This TriLume series fulfills the requirements of lighting Roads, Squares and Public spaces for pedestrians, guaranteeing maximum visual comfort and at the same time a piece of urban furnishing which is an expression of contemporary design. Corrosion resistant die-cast aluminium body, IP66 ingress Protection, tempered drop glass, AISI 304 stainless steel hardware, silicone rubber gaskets, polyester powder coating, with a pluri-processed against corrosion (passed the exposure of over 1500 hours in a saline mist environment) and 60mm dia pole inlet.

Options:
- Two sizes, each having three variants
- Top Pole Mount (TM)
- Side Pole Mount (SM)
- Bracket Pole Mount (BM)

One luminaire available for HID lamp or energy saving PLL lamp creates a unique visual accent. The sleek housing and doorframe are heavy-duty die cast aluminum with heat dissipation fins at the backside. Clear impact resistant tempered glass lens and horizontal lamp reflector provides effective illumination.

SQUARE are a range of high performance compact Street cum floodlights. The SQUARE range is available for lamps up to 400W. Suitable for following light distribution:
- symmetrical / asymmetrical medium beam for tennis court lighting / street lighting

Pressure Die cast aluminum housing with textured powdercoat finish over a chromate conversion coating with hinged top & lens frame. SS clips for easy maintenance. Suitable for vertical & horizontal mounting. Reflector: High efficiency one piece extra wide beam pattern for maximum pole spacing. With Tempered Curved glass lens.
Marte Plus

Model No
HID 6163-70
HID 6163-150
HID 6164-250
HID 6164-400

Pressure Die cast aluminum housing with textured powdercoat finish over a chromate conversion coating with hinged top & lens frame. SS clips for easy maintenance. Suitable for vertical & horizontal mounting. Reflector: High efficiency one piece extra wide beam pattern for maximum pole spacing.
Tempered Curved/Flat glass lens

Marte-Element

Model No
HID 6165-150
HID 6165-250

Pressure Die cast aluminum housing with textured powdercoat finish over a chromate conversion coating with hinged top & lens frame. Suitable for vertical & horizontal mounting. Reflector: High efficiency one piece extra wide beam pattern for maximum pole spacing & flat tempered glass

Marte-Line

Model No
HID 6166-250
HID 6166-400

Pressure Die cast aluminum housing with textured powdercoat with hinged top & lens frame. SS clips for easy maintenance. Suitable for vertical & horizontal mounting. Reflector: High efficiency one piece extra wide beam pattern Tempered Curved glass lens

Marte Sigma

Model No
HID 6167-150
HID 6167-250

Pressure Die cast aluminum housing with textured powdercoat finish with hinged top & lens frame. SS clips for easy maintenance. Suitable for vertical & horizontal mounting. Reflector: High efficiency one piece extra wide beam pattern. Tempered Curved/Flat glass lens

Marte Zigma

Model No
HID 6168-150
HID 6168-250

Pressure Die cast aluminum housing with textured powdercoat finish with hinged top & lens frame. SS clips for easy maintenance. Suitable for vertical & horizontal mounting. High efficiency one piece extra wide beam pattern for maximum pole spacing. Tempered Curved/Flat glass lens

Marte-Trend

Model No
HID 6169-70
HID 6169-150
HID 6170-250
HID 6170-400

Pressure Die cast aluminum housing with textured powdercoat finish with hinged top & lens frame. SS clips for easy maintenance. Suitable for horizontal mounting. High efficiency one piece extra wide beam pattern for maximum pole spacing. Tempered Curved glass lens

Hermis

Model No
HID 6104-70
HID6104-150

Hermis is made of die cast aluminum body with Polycarbonate vandal resistant lens Thermally tested and suitable for upto 150w HID lamps, IP66 ingress Protection, AISI 304 stainless steel hardware, silicone rubber gaskets & polyester powder coating.
<table>
<thead>
<tr>
<th>Model No</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6102-70</td>
<td>Sirrus</td>
<td>Sirrus is made of die cast aluminum body with Polycarbonate vandal resistant lens Thermally tested and suitable for upto 150w HID lamps, IP66 ingress Protection, AISI 304 stainless steel hardware, silicone rubber gaskets &amp; polyester powder coating.</td>
</tr>
<tr>
<td>HID 6102-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6103-70A</td>
<td>Kripton</td>
<td>Kripton combines exceptional design with modern technology and is the ideal solution for walkways, parks and squares. It complements its location to give a unique atmosphere. Kripton is designed to be pole top mounted on 4 to 5m columns using the slip over mounting sleeve of 85mm Spigot entry. Kripton is made of die cast aluminum body with Polycarbonate vandal resistant lens Thermally tested and suitable for upto 150w HID lamps, IP66 ingress Protection, AISI 304 stainless steel hardware, silicone rubber gaskets &amp; polyester powder coating.</td>
</tr>
<tr>
<td>HID 6103-150A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6103-70B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6103-150B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6103-70C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6103-150C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6110-70</td>
<td>Globus</td>
<td>Globus is corrosion resistant die-cast aluminium body with hydroformed aluminum reflector, IP66 ingress Protection Tempered flat glass, AISI 304 stainless steel hardware, silicone rubber gaskets &amp; polyester powder coating.</td>
</tr>
<tr>
<td>HID 6110-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6109-70</td>
<td>Pelican</td>
<td>Pelican corrosion resistant die-cast aluminium body with spun aluminum shade, IP66 ingress Protection, PC diffuser, AISI 304 stainless steel hardware, silicone rubber gaskets &amp; polyester powder coating.</td>
</tr>
<tr>
<td>HID 6109-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6141-150</td>
<td>Berlin</td>
<td>The Fibreglass reinforced engineered plastic housing and acrylic refractor with integrated pole top fitter anchors rods to support the flat spun aluminum top cap. All hardware is stainless steel. Luminaire is available in 150W/250W and 400W HPS high pressure sodium/MH metal halide lamp.</td>
</tr>
<tr>
<td>HID 6141-250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6141-400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6138-70</td>
<td>Madrid</td>
<td>Luminaires are made of Fibreglass reinforced engineered plastic with excellent impact resistance upto IK10. The diffuser lens is made of high efficiency non-yellowing acrylic with inside reflector and canopy made of aluminum. Luminaire is available in 70W/150W HPS high pressure sodium, /MH metal halide lamp.</td>
</tr>
<tr>
<td>HID 6138-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6139-70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID 6139-150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model No</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>Oslo</strong></td>
<td>The Fibreglass reinforced engineered plastic housing with integrated pole top fitter and flat spun aluminum top cap. All hardware is stainless steel. Luminaire is available in 70W//150W HPS high pressure sodium/MH metal halide lamp.</td>
<td></td>
</tr>
<tr>
<td><strong>IDUS</strong></td>
<td>IDUS is made in corrosion free extrusion aluminium and vandal resistant PC or tempered glass, giving it superior durability. It is available in height of 3.8m in powder coated black as standard but other non standard RAL colours available on request.</td>
<td></td>
</tr>
<tr>
<td><strong>Albano</strong></td>
<td>Albano is manufactured in extruded aluminium with an organically shaped column with internal anti-glare aluminum louvre. All hardware is of stainless steel with silicon gaskets. Luminaire complies IP66 protection class. Luminaire is available in 3.5m height and upto 150w HID lamp.</td>
<td></td>
</tr>
<tr>
<td><strong>Neero</strong></td>
<td>Neero bollards are designed to provide quality and performance offering the following features: Lighting performance; high lighting levels, glare control, zero upward light pollution and high uniformity. Style and engineering performance; robust design and construction, functional with clean and simple lines, discreet blending with surroundings. Quality materials; available in extruded aluminium, strong impact resistant UV stabilized clear polycarbonate lamp cover. Variety and options; supplied in 800mm standard height extruded aluminium polyester painted in a choice of colours, variety of light sources and optics, range of accessories. A high performing adaptable product suitable for a variety of installations; Landscape, public and pedestrian areas.</td>
<td></td>
</tr>
<tr>
<td><strong>Albano Jr</strong></td>
<td>Albano is manufactured in extruded aluminium with an organically shaped column with internal anti-glare aluminum louvre. All hardware is of stainless steel with silicon gaskets. Luminaire complies IP66 protection class. Available in 1230mm height and upto 70w HID.</td>
<td></td>
</tr>
</tbody>
</table>
### Trapez
- **Model No**
  - HID 6126-20 PG5
  - HID 6126-70 G12

Trapez is made of extruded aluminium high resistance to oxidation, aluminum louvres, with vandal proof polycarbonate diffuser and stainless steel fixings. Available in 785mm height and suitable for 20w and 70w HID lamps.

### Riviera
- **Model No**
  - HID 6144-1000-FL-SY-E40/DE
  - HID 6144-1000-FL-ASY-E40/DE
  - HID 6144-1000-BM-ASY-E40/DE
  - HID 6144-1000-FL-ASY-E40/DE
  - HID 6144-2000-FL-E40/DE
  - HID 6144-2000-FL-SY-E40/DE
  - HID 6144-1000-BM-SY-E40/DE
  - HID 6144-2000-BM-ASY-E40/DE
  - HID 6157-2000NB/MB/WB
  - HID 6157-1000NB/MB/WB

Riviera is a range of 1000W and 2000W Symmetrical/asymmetrical high performance floodlights designed for indoor and outdoor sports lighting applications. Body in die-cast aluminium finished polyester powder coated. Cover fixing clips in stainless steel with safety hook. Ignitor housing complete with ignitor mounted directly to body. Reflectors in high purity aluminium.

### Challenger
- **Model No**
  - HID 6157-1000NB/MB/WB
  - HID 6157-2000NB/MB/WB

Challenger is aluminum pressure die cast body in three alternative reflector versions is designed to provide highly efficient illumination of larger areas with 1kW and 2kW lamps. The floodlight is particularly suitable for lighting sports complexes & airports areas.

### Pinguino & Pinguino Nano
- **Model No**
  - HID 6113-70 Pinguino Nano
  - HID 6113-150 Pinguino Nano
  - HID 6114-250 Pinguino
  - HID 6114-400 Pinguino

Die-cast aluminium body with wide cooling fins. Steel support bracket. Polyester powder paint resistant to corrosion, Thermal-shock resistant tempered glass diffuser. Corrected wiring on removable zinc-plated steel plate. Stainless steel external clamps. Two models available one with 70/150w and second with 250/400w HID lamp.

### Tornado
- **Model No**
  - HID 6121-1000NB/MB
  - HID 6122-150NB/MB/BW
  - HID 6122-250NB/MB/BW
  - HID 6123-400NB/MB/BW
  - HID 6123-1000NB/MB

Tornado is a powerful beam luminaire for use as facade lighting, pile lighting, bridge lighting or for creating accent at public place. Non Integral with seperate gearbox Luminaire is available from 70w till 1000w lamps. The unique design is made of aluminum die cast with pure aluminum reflectors, Tempered glass, silicon gaskets and stainless steel hardware. Options: Narrow Beam, Medium beam and Batwing optics available.
### Torch

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6135-35 G12</td>
<td>A compact optical body available in two sizes make Torch a flexible solution to suit the most different project requirements. Made of pressure die cast aluminum housing with tempered glass, silicon gaskets and stainless steel hardware. Luminaire is available in symmetric/asymmetric and beam optics or with Glare Control version.</td>
</tr>
<tr>
<td>HID 6136-70 DE -SY/ASY</td>
<td></td>
</tr>
<tr>
<td>HID 6136 150 DE -SY/ASY</td>
<td></td>
</tr>
<tr>
<td>HID 6136-70G12 BM/GC</td>
<td></td>
</tr>
<tr>
<td>HID 6136-150G12 -BM/GC</td>
<td></td>
</tr>
</tbody>
</table>

### Beamer

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6124-70FX</td>
<td>Beamer luminaire is constructed from high quality die cast aluminium. Technopolymer outer recessing enclosure provides high corrosion resistance and strength. Toughened safety clear float glass IK10 (21Joule). Heat resistant silicone gaskets, to ensure a maintained IP67 seal. Many accent creating and glare control accessories available.</td>
</tr>
<tr>
<td>HID 6124-150FX</td>
<td></td>
</tr>
<tr>
<td>HID 6124-70AJ</td>
<td></td>
</tr>
<tr>
<td>HID 6124-150AJ</td>
<td></td>
</tr>
</tbody>
</table>

### Trendo

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6127-2X20 -Pg5</td>
<td>Triangular shape wall mounted up and down light in die cast and extruded aluminium fixture with tempered glass. Available in two models to answer all lighting design needs.</td>
</tr>
<tr>
<td>HID 6128-20 -Pgl5</td>
<td></td>
</tr>
</tbody>
</table>

### Cendo

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6118-2x70-G12</td>
<td>Cendo HID is defined by its simplistic styling. Two sizes are available to meet diverse proportional requirements. The Extrusion aluminum housing with die cast end covers support the flat tempered glass lens. Asymmetrical reflectors provides added light control.</td>
</tr>
<tr>
<td>HID 6119-2x150-PAR38</td>
<td></td>
</tr>
</tbody>
</table>

### Cendo Ceiling

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6150-35-G12</td>
<td>Surface mounted luminaires distinguishes through a minimal mounting effort. Housing made of extruded aluminium, powder coated, Supporting ring made of die cast aluminum, front glass and highly polished reflector. Available in 35w /20w/70w &amp; 150w.</td>
</tr>
<tr>
<td>HID 6150-20PLC -E27</td>
<td></td>
</tr>
<tr>
<td>HID 6151-70</td>
<td></td>
</tr>
<tr>
<td>HID 6151-150</td>
<td></td>
</tr>
</tbody>
</table>

### LukLite

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6120-70</td>
<td>Contemporary wall mounted luminaire adds visual structure to a simple form. Trans-lucent tempered glass provides soft symmetrical distribution. Fixture is made of die cast aluminum with all hardware is stainless steel. Available upto 70w HID.</td>
</tr>
<tr>
<td>HID 6120-42 CFL EB</td>
<td></td>
</tr>
<tr>
<td>HID 6120-42 CFL MB</td>
<td></td>
</tr>
</tbody>
</table>
### WallPak

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6131-70</td>
<td>Wallpak family comprises of four models suitable to fulfill every need of lighting requirements of industry, commercial or residential security. Made of pressure die cast with high impact borosilicate glass (PC in 70w models) lens, pure silicon gaskets, stainless steel hardware and powder coated, fixtures offer the utmost quality to the user.</td>
</tr>
<tr>
<td>HID 6132-150</td>
<td></td>
</tr>
<tr>
<td>HID 6133-250</td>
<td></td>
</tr>
<tr>
<td>HID 6134-400</td>
<td></td>
</tr>
</tbody>
</table>

### Orbit

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6158-35G12</td>
<td>Orbit the answer to lighting requirements in modern retail, trade fair pavilions, shopping centres, foyers, corridors and warehouse lighting. Housing incorporating cooling fins, made of die-cast aluminium. Strengthened main reflector made of 99.98% pure aluminium, chemically polished and anodised. The toughened front glass is clamped to achieve IP65 protection. Plain or facetted aluminum reflectors or acrylic decorative refractors are available in various diameters.</td>
</tr>
<tr>
<td>HID 6158-70</td>
<td></td>
</tr>
<tr>
<td>HID 6159-150</td>
<td></td>
</tr>
<tr>
<td>HID 6160-250</td>
<td></td>
</tr>
<tr>
<td>HID 6160-400</td>
<td></td>
</tr>
</tbody>
</table>

### Muna

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6142-70</td>
<td>Sololuce high bay fixtures enhance light quality and provide energy efficient alternatives to traditional HID fixtures. Two different types of Sololuce high bay fixtures are available, Muna and Muna +. Housing incorporating cooling fins, made of die-cast aluminium. Strengthened main reflector made of 99.98% pure aluminium, chemically polished and anodised. The toughened front glass is clamped into the aluminium bezel. Fully integral control gear. Plain or facetted aluminum reflectors or acrylic decorative refractors are available in various diameters.</td>
</tr>
<tr>
<td>HID 6142-150</td>
<td></td>
</tr>
<tr>
<td>HID 6142-250</td>
<td></td>
</tr>
<tr>
<td>HID 6142-400</td>
<td></td>
</tr>
<tr>
<td>HID 6143-250</td>
<td></td>
</tr>
<tr>
<td>HID 6143-400</td>
<td></td>
</tr>
</tbody>
</table>

### Impact

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6155-150</td>
<td>Housing made of die-cast aluminium. Strengthened main reflector made of 99.98% pure aluminium, toughened front glass is clamped to achieve IP65 protection. Plain or facetted aluminum reflectors or acrylic decorative refractors are available in various diameters.</td>
</tr>
<tr>
<td>HID 6155-250</td>
<td></td>
</tr>
<tr>
<td>HID 6155-400</td>
<td></td>
</tr>
</tbody>
</table>

### Milano

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6156-150</td>
<td></td>
</tr>
<tr>
<td>HID 6156-250</td>
<td></td>
</tr>
</tbody>
</table>

### Notte

<table>
<thead>
<tr>
<th>Model No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HID 6190-70</td>
<td>Notte stands for modern luminaire design for shopping centres and exhibition spaces, representative public buildings, airports, hotels and restaurants. Housing is made of heat dissipating cooling fins made of aluminum extrusion profile, aluminum reflector with frosted drop glass.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Model No</td>
<td>Model No</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Tiara</td>
<td>The exceptional aesthetics of this luminaire is one persuasive factor; the technology that combines decades of Sololuce experience with the highest quality standards is another. Housing is made of heat dissipating cooling fins made of die cast aluminum, aluminum reflector with front glass.</td>
</tr>
<tr>
<td>Interics</td>
<td>Interics is a tough luminaire with IP66 protection class for outdoor ceiling application. It is made with high quality corrosion resistant pressure die cast aluminum, with high performance optics for use with a variety of light sources. Stainless steel frame in 316 SS or Die casting aluminium frame.</td>
</tr>
<tr>
<td>Ace</td>
<td>Ace is designed for 70w metal halide lamp for shops, restaurants, hotels, galleries, exhibitions halls and museums. Specially designed aluminum die cast fins keeps the temperature of metal halide within required parameters and hence avoids colour shift.</td>
</tr>
<tr>
<td>Mobile</td>
<td>Mobile is designed for 70w/150w metal halide lamp for shops, restaurants, hotels, galleries, exhibitions halls and museums. Fixture has 3mm thick tempered front glass &amp; adjustable head in IP20 protection class and comes in white, black and grey as standard finishes.</td>
</tr>
<tr>
<td>Kevi</td>
<td>Kevi is a round head metal halide luminaire suitable for accepting 35w and 70w G12 MH Lamp. Fixture comes with adjustable head in IP20 ingress protection and in white, black and grey as standard finishes.</td>
</tr>
<tr>
<td>Kris</td>
<td>Kris is a square head metal halide luminaire suitable for accepting 35w and 70w G12 MH Lamp. Fixture comes with adjustable head in IP20 ingress protection and in white, black and grey as standard finishes.</td>
</tr>
<tr>
<td>Siena</td>
<td>Siena has been designed with light source place deep inside to create an accent lighting but without glare. This fixture is suitable to illuminate shops, restaurants, hotels, and especially galleries, exhibitions and museums. Siena support MR16 in GU5.3 and GU10 base halogen lamps.</td>
</tr>
<tr>
<td>Model No</td>
<td>Model No</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>HID 6177-120-GU5.3/GU10</td>
<td>HID 6177-135-GU5.3/GU10</td>
</tr>
<tr>
<td><strong>Alicia Nano</strong></td>
<td><strong>Aqua</strong></td>
</tr>
<tr>
<td>hid 6175-150-GU5.5/GU10</td>
<td>hid 6175-135-GU5.3/GU10</td>
</tr>
</tbody>
</table>

- **Alicia Nano** has been designed with invisible, adjustable lamp head in CRCA powder coated body which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Aqua** has been specially designed downlight with finned die cast aluminum body with fixed head which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Volo** is an IP65 downlight which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Capri** is drop glass construction downlight which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Vista** is an IP65 downlight which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Corona** is an IP65 downlight which support MR16 in GU5.3 and GU10 base halogen lamps.
- **Mobile Nano** is an IP20 downlight which support MR16 in GU5.3 and GU10 base halogen lamps.
Applicability of these Terms

1. Except as expressly agreed in writing signed by a member of the Sololuce management, the present Terms and Conditions shall constitute the entire sales agreement between Sololuce and the Customer. Any contrary or additional terms or conditions submitted by the Customer (other than the description of the products being ordered and the requested quantities, price, shipping date, and shipping location contained in Customer’s purchase order) shall be deemed to be of no force and shall be deemed to have been made and accepted in separate orders for purposes of freight prepayment.

2. Sololuce reserves the right to change these Terms and Conditions without notice. Prices, Specifications and Quotations

1. All prices are subject to change without notice.
2. Prices exclude all taxes.

3. Specifications are subject to change without notice. Consult factory for verification. The compliance of our product to individual project specifications and the approval for their use is not warranted by Sololuce.

4. All quotations, bids, contracts and orders are subject to the final written approval, acceptance and/or confirmation of Sololuce. Quotations will be valid for a period of thirty (30) days counting from the date of the quotation. Confirmed prices on deferred or hold orders will be valid for ninety (90) days.

Intellectual Property

Sololuce remains the sole owner of the integrity of intellectual property rights on all plans, drawings, studies and any other documents distributed by Sololuce, as well as the integral rights on the technologies and know-how related to the Sololuce products.

Orders

1. The minimum acceptable order is $300 book price, with the exception of orders for replacement parts which carry a $100 minimum.
2. Delivery times communicated by Sololuce are estimates only and do not give rise to any further commitment from Sololuce.

Freight

1. All orders having a distributor price exceeding $5,000 for one destination for one shipment are shipped F.O.B. factory with freight prepaid and allowed to the nearest destination served by a common carrier, unless otherwise specified and requested by the Customer, in which case the Customer assumes any or all additional charges.
2. For orders that qualify for freight allowance, routing and mode of transportation are determined by Sololuce, unless otherwise specified and requested by the Customer. Any contrary or additional terms or conditions submitted by the Customer (other than the description of the products being ordered and the requested quantities, price, shipping date, and shipping location contained in Customer’s purchase order) shall be deemed to be of no force and shall be deemed to have been made and accepted in separate orders for purposes of freight prepayment.

Payment Terms

1. All orders are accepted with 30% advance and balance before dispatch from factory. Irrevocable, unconditional L/C is accepted in lieu of balance payment before dispatch.
2. 1.5% monthly interest charge will apply to all past due accounts.

Order Changes

1. An order change fee will apply in case of any product modification, change in quantity or any other change in the order after this order has been released and scheduled. This fee will be determined at Sololuce’s discretion.
2. Any change order will automatically involve a reschedule of the shipment date.

Cancellations

1. All cancelled orders are subject to a cancellation charge to be determined at Sololuce’s discretion, on the basis of the costs Sololuce already incurred for the order at the moment of cancellation.
2. Partial cancellations may affect freight prepayments, whereas additions to orders which have already been processed will be considered separate orders for purposes of freight prepayment.

Returns

1. No product(s) will be accepted for return unless accompanied by a Return Goods Authorization issued by the Sololuce Sales Coordinator only. Requests to return merchandise must be made within three (3) months of the date of shipment by Sololuce. A restocking and reworking charge covering all costs, including two-way freight, will apply to all returns. All returned products must be in salable condition in order to qualify for credit.
2. Orders accepted by Sololuce for customized, modified or specifically produced items are non-cancelable and said items are non-returnable.

Limited Warranty

1. It is the Customer’s responsibility to inspect the merchandise upon delivery and before installation, and report any error or defect to Sololuce, in writing, within ten (10) days of said delivery. Should the Customer fail to do so, all parties will conclude that the merchandise has been delivered in accordance with the order.
2. Sololuce warrants all products sold hereunder to be free from defect in manufacturing, under normal and proper storage, installation, and use, for a period of one (1) year from the date of shipment. This warranty liability any parts recognized by Sololuce as being defective. Sololuce will only be liable when Customer proves that the defect arose during the normal use of the product, and that it existed at the moment the product was shipped. Any and all other costs, including costs of labor, transport, or costs relating to the removal, installation or proper selection of products, are excluded from this warranty. SOLOLUCE HEREBY EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

3. The replacement of defective parts by Sololuce will not give the Customer any right to compensation of damages.
4. Parts or products not manufactured by Sololuce, such as LED lamps, driver, Fluorescent ballasts, HID ballasts and photoelectric controls, carry the original manufacturer’s warranty.
5. Sololuce will not be liable for failure(s) or delay(s) in the execution of the order which are directly or indirectly caused by war, conditions of war, enemy actions, national emergency, sabotage, revolution or other disorders, inadequate transportation facilities, inability to secure raw materials or supplies, fuel, or power, fire, flood, windstorm, or other acts of nature, strikes, lockouts, or other labor disturbances, orders or acts of any authority, or any cause of similar or different kind which is beyond the reasonable control of Sololuce.
6. In no event shall Sololuce be liable for any damage occurred as a result of the installation of damaged goods. Applicable law and Courts The sales agreement between Sololuce and the Customer shall be deemed to have been made and accepted in territory of Dubai, UAE, and shall be governed by the laws of the UAE. All disputes arising from or related to present agreement.