Our pendant lighting range of products are designed and manufactured to specific requirements. We are known for our standard range of pendants, however we provide a unique solution in developing custom pendants suitable to the required application. There are no limitations in the size of a fitting due to LED technology and the adaptation that is possible to ensure the desired output, efficiency and overall design style is reached. Our design capabilities allow for pendants to be uniquely designed in most shapes suitable for all applications.
PENDANTS

ARC 27 INDO
I450

CETUS
I413

INANDA
I437/438/439

PANDORA HEX
I419/433/434/420
I435/436

SKY
I361J/I362J/I363J/I364J
NEW!

VERA
I424/425

VISTA UNO
I452/453/454

ARC 27 EXO
I451

GALIA
I403

ORBIT
I414/I415/I416

PANDORA SQUARE
I426/427/428/417/429
I430/418/431/432

TOWER
I404/405/407

VIOLA
I408/409/410

AURA
I411/412

ILLOVO
I402

Paddock
I406

SILO
I440/441/442/443/444/
I445/446/447

VAAL
I401

VISTA
I421/422/423

www.regentlight.co.za
**MODEL NUMBER**

I450 - ARC 27 INDO  
I451 - ARC 27 EXO

**SPECIFICATIONS**

**HOUSING:** Extruded aluminium.

**LIGHT SOURCE:** The fitting is designed to operate a LED up to 10W/m.

**DIFFUSER:** PMMA - polymethyl methacrylate. Opal 050 or Opal 030.

**FINISH:** Powder coated or anodised aluminium.

**MOUNTING:** Suspended. Stainless steel wire.  
Mounting details to specifications - soffit, tiled or plastered ceiling.

**ACCESSORIES:** Decorative ceiling cup.  
A305 - Ceiling cup 360 with 4 suspension cables.

**CONTROL GEAR:** The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.

**APPLICATION:** Suitable for indoor use only.  
Operating Temperature \( T_a \) - 20° C to +25 ° C.

Installation instruction available on request or on the website.

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.  
Not suitable for installation in open windy areas.

**APPLICATION AREAS**

Indoor application,  
Symmetrical light distribution,  
Shopping centres  
Office receptions,  
Conference centres

**COLOURS**

- Black (BL)  
- White (WH)  
- Matt Silver (MS)  
- Charcoal Grey (CG)

www.regentlight.co.za
**LED TAPE**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Power (W/m)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm/W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V or 24V</td>
<td>5W/m</td>
<td>5000K</td>
<td>35 lm/W</td>
</tr>
<tr>
<td></td>
<td>10W/m</td>
<td>4000K</td>
<td>65 lm/W</td>
</tr>
<tr>
<td></td>
<td>3000K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DIMENSIONS IN MM**

**A305 - Ceiling cup 360 with 4 suspension cables**
LIGHT DISTRIBUTION

LED TAPE 050 Diffuser

cd/klm
- C0 - C180
- C90 - C270

APPLICATION AREAS
AURA

MODEL NUMBER
I411 - AURA 800mm
I412 - AURA 1300mm

SPECIFICATIONS

HOUSING : Mild Steel.
LIGHT SOURCE : The fitting is designed to operate a LED up to 77W.
DIFFUSER : UV stabilised opal acrylic.
FINISH : Powder coated.
MOUNTING : Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES : Decorative ceiling cup.
A294 - Ceiling cup 100 with 3 suspension cables.
A295 - Ceiling cup 300 with 3 suspension cables.
CONTROL GEAR : The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.
APPLICATION : Suitable for indoor use only.
Operating Temperature (Ta) - 20° C to +25 ° C.
Weight : Aura 800mm - 15 Kg. Aura 1300mm - 24.5 Kg.
FEATURES : Dimmable option available.
Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS

Indoor application.
Symmetrical light distribution.
Shopping centres.
Office receptions.
Conference centres.

COLOURS

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black (BL)</td>
<td></td>
</tr>
<tr>
<td>Matt Silver (MS)</td>
<td></td>
</tr>
<tr>
<td>White (WH)</td>
<td></td>
</tr>
<tr>
<td>Charcoal Grey (CG)</td>
<td></td>
</tr>
</tbody>
</table>
The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology, the type of LED is subject to change.

### LIGHT SOURCE

**LED Osram Duris E5**

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800mm</td>
<td>700mA</td>
<td>46W</td>
<td>4000K</td>
<td>5996 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>5576 lm</td>
</tr>
<tr>
<td>1300mm</td>
<td>77W</td>
<td>77W</td>
<td>4000K</td>
<td>10428 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>9698 lm</td>
</tr>
</tbody>
</table>

**LED Osram Duris E5**

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology, the type of LED is subject to change.

### DIMENSIONS IN MM

- **Aura 800mm**
  - Section View
  - Bottom View
- **Aura 1300mm**
  - Section View
  - Bottom View
- **Ceiling Cup**
  - 3 x Stainless steel suspension cable with cabtyre
  - 100 Ø x 6mm ring
  - 200 Ø x 12mm ring
- **Length to specification**
  - 800
  - 329
- **A294 - Ceiling cup 100 with 3 suspension cables**
- **A295 - Ceiling cup 300 with 3 suspension cables**
MODEL NUMBER

I413 - CETUS

SPECIFICATIONS

HOUSING: LM 6 die cast aluminium and mild steel.
LIGHT SOURCE: The fitting is designed to operate a LED up to 128W. The LED is an Osram high powered LED mounted onto an aluminium circuit board incorporating Zener diodes and thermal protection. Zener diodes between each LED.
Recommended LED 4000 Kelvin Natural white with CRI >70.
At an ambient temperature of 25°C, the lumen maintenance is 90% at 60,000 hours and 70% at 100,000 hours.
DIFFUSER: High impact clear acrylic or lumio diffuser.
LENSES: Modular optical lenses. Material PMMA.
Various lens options available for different applications, allowing for custom solutions.
FINISH: Powder coated.
MOUNTING: Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup.
A295 - Ceiling cup 300 with 3 suspension cables
CONTROL GEAR: The electronic power supply is suitable for operation with a 220-240 volts.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20°C to +25°C.
Weight - 12.7 Kg.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS

Indoor application.
Symmetrical or asymmetrical distribution.
Shopping centres.
Office receptions.
Conference centres.
Showrooms.

COLOURS

- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
DIMENSIONS IN MM

Cetus 72W Bottom View

Cetus 96W Bottom View

Cetus 120W Bottom View

Cetus 128W Bottom View

A295 - Ceiling cup 300 with 3 suspension cables
LIGHT SOURCE

LED Osram Oslo Square Giant 4000 Kelvin

<table>
<thead>
<tr>
<th>LED Current</th>
<th>24 LED's</th>
<th>36 LED's</th>
<th>48 LED's</th>
<th>60 LED's</th>
<th>64 LED's</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Power (W)</td>
<td>Nominal Flux (lm)</td>
<td>Power (W)</td>
<td>Nominal Flux (lm)</td>
<td>Power (W)</td>
</tr>
<tr>
<td>700mA</td>
<td>48W</td>
<td>7234 lm</td>
<td>72W</td>
<td>10851 lm</td>
<td>96W</td>
</tr>
</tbody>
</table>

3000K available on request. For 3000K reduce lumen output by 7%.
The nominal flux of the LED is based on the LED manufacturers data at 25° C.
The environmental conditions of the installation will impact the efficiency of the LED’s.
Due to the continual advancement in LED technology the type of LED is subject to change.

LIGHT DISTRIBUTION

Suggested lens options. Various lens options available for different applications, allowing for custom solutions.
GALIA

MODEL NUMBER
I403 - GALIA

SPECIFICATIONS

HOUSING: LM6 die cast and extruded aluminium
LIGHT SOURCE: The fitting is designed to operate Fluorescent lamps up to 80W.
DIFFUSER: UV stabilised satine acrylic.
FINISH: Powder coated.
MOUNTING: Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup and 16mm diameter rod.
A292 - Ceiling cup 100 with suspension tube and cable.
A293 - Ceiling cup 100 with suspension cable only.
CONTROL GEAR: Electronic ballast: Standard or dimmable. The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (T<sub>a</sub>) - 20° C to +25 ° C.
Weight: 3 Kg including control gear.
FEATURES: Osram Lumilux long life fluorescent lamps are specified as they have lower maintenance costs due to longer re-lamping intervals.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied. Not suitable for installation in open windy areas.

APPLICATION AREAS
Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions.
Conference centres

COLOURS
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
**LIGHT SOURCE**

### Conventional Light Source

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Acrylic Tube Length (mm)</th>
<th>Power (W)</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Fluorescent</td>
<td>700mm</td>
<td>24W</td>
<td>G5</td>
</tr>
<tr>
<td></td>
<td>1000mm</td>
<td>39W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1177mm</td>
<td>36W or 54W</td>
<td></td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>1477mm</td>
<td>58W or 80W</td>
<td>G13</td>
</tr>
</tbody>
</table>

---

**DIMENSIONS IN MM**

**Conventional Light Source**

- **Ceiling Cup**
- **Decorative 65mm Ø Rod with Stainless Steel Wire inside**
- **Stainless Steel Wire with Cabtyre**
- **65mm Ø Satin Acrylic Diffuser**

**Light Distribution**

- **24W Fluorescent**
- **3PW Fluorescent**
- **36W or 54W Fluorescent**
- **58W or 80W Fluorescent**

- **Bottom View**
- **Side View**

**A292** - Ceiling cup 100 with suspension tube and cable
**A293** - Ceiling cup 100 with suspension cable only

---

**www.regentlight.co.za**
I402 - ILLOVO

Indoor application.
Symmetrical light distribution.
Shopping Centres
Office Receptions.
Conference Centres

HOUSING: Polished stainless steel.
LIGHT SOURCE: The fitting is designed to operate Fluorescent lamps up to 2 x 58W.
DIFFUSER: UV stabilised opal acrylic.
FINISH: Powder coated plate to cover lamps.
MOUNTING: Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup and 16mm diameter rod.
A292 - Ceiling cup 100 with suspension tube and cable.
A293 - Ceiling cup 100 with suspension cable only.
CONTROL GEAR: The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20°C to +25°C.
Weight: 3 Kg including control gear.
FEATURES: Electronic ballast: Standard or dimmable.
Osram Lumilux long life fluorescent lamps are specified as they have lower maintenance costs due to longer re-lamping intervals.
A down-lighter can be incorporated into the bottom of the fitting on request.
Decals on the diffuser can be supplied on request.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

Application Areas:
Indoor application.
Symmetrical light distribution.
Shopping Centres
Office Receptions.
Conference Centres

COLOURS:
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)

www.regentlight.co.za
## LIGHT SOURCE

### Conventional Light Source

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Acrylic Tube Length</th>
<th>Power (W)</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Fluorescent</td>
<td>960mm</td>
<td>2 x 39W</td>
<td>G5</td>
</tr>
<tr>
<td></td>
<td>1250mm</td>
<td>2 x 54W</td>
<td></td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>1600mm</td>
<td>2 x 58W</td>
<td>G13</td>
</tr>
</tbody>
</table>

## DIMENSIONS IN MM

![Diagram of lighting dimensions]

- **2 x 39W Fluorescent**: 960mm
- **2 x 54W Fluorescent**: 1250mm
- **2 x 58W Fluorescent**: 1600mm

**Ceiling Cup 100**
- A292 - Ceiling cup 100 with suspension tube and cable
- A293 - Ceiling cup 100 with suspension cable only

## LIGHT DISTRIBUTION

![Light distribution diagram]

- **2 x 58W Fluorescent**

www.regentlight.co.za
INANDA

MODEL NUMBER

1437 - 1200mm INANDA
1438 - 1400mm INANDA
1439 - 1800mm INANDA

SPECIFICATIONS

HOUSING : Extruded aluminium.
LIGHT SOURCE : The fitting is designed to operate a 3.1W LED lamp.
FINISH : Powder coated.
MOUNTING : Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
CONTROL GEAR : The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.
APPLICATION : Suitable for indoor use only.
Operating Temperature (Ta) - 20°C to +25°C.

FEATURES : Various size options to create lighting effects.
Dimmable option available.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS

Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions.
Conference centres

COLOURS

- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
## LIGHT SOURCE

### LED MINI GLOBE E14

<table>
<thead>
<tr>
<th>Size</th>
<th>Number of lamps</th>
<th>Power (W)</th>
<th>Luminous Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200mm</td>
<td>16</td>
<td>50W</td>
<td>4000 lm</td>
</tr>
<tr>
<td>1400mm</td>
<td>20</td>
<td>62W</td>
<td>5000 lm</td>
</tr>
<tr>
<td>1800mm</td>
<td>28</td>
<td>87W</td>
<td>7000 lm</td>
</tr>
</tbody>
</table>

## DIMENSIONS IN MM

- **1200mm**
  - Side View
  - Cabtyre
  - Stainless steel suspension wire.

- **1400mm**
  - Side View
  - Cabtyre
  - Stainless steel suspension wire.

- **1800mm**
  - Side View
  - Cabtyre
  - Stainless steel suspension wire.
**Indoor application.**

**Symmetrical light distribution.**

**Shopping Centres**

**Office Receptions.**

**Conference Centres**

**Housing:** Mild steel.

**Light Source:** The fitting is designed to operate LED up to 98W.

**Finish:** Powder coated.

**Mounting:** Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.

**Accessories:** Decorative ceiling cup.

- A294 - Ceiling cup 100 with 3 suspension cables
- A295 - Ceiling cup 300 with 3 suspension cables

**Control Gear:** The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.

**Application:** Suitable for indoor use only.

- Operating Temperature (T_a) - 20° C to +25° C.
- Weight: Orbit 300mm - 3 Kg including control gear.
- Orbit 600mm - 8 Kg including control gear.
- Orbit 1200mm - 36 Kg including control gear.

**Features:** Dimmable option available.

Installation instruction available on request or on the website.

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied. Not suitable for installation in open windy areas.

**Application Areas**

Indoor application.
Symmetrical light distribution.
Shopping Centres
Office Receptions.
Conference Centres

**Colours**

- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
LIGHT SOURCE

LED Osram Duris E5

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300mm</td>
<td>700mA</td>
<td>20W</td>
<td>4000K</td>
<td>3080 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>2860 lm</td>
</tr>
<tr>
<td>600mm</td>
<td></td>
<td>49W</td>
<td>4000K</td>
<td>6636 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>6174 lm</td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>98W</td>
<td>4000K</td>
<td>13272 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>11466 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

DIMENSIONS IN MM

<table>
<thead>
<tr>
<th>Size</th>
<th>Length to specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>300mm</td>
<td>103</td>
</tr>
<tr>
<td>600mm</td>
<td>103</td>
</tr>
<tr>
<td>1200mm</td>
<td>329</td>
</tr>
</tbody>
</table>

LIGHT DISTRIBUTION

49W LED 600mm

www.regentlight.co.za
PADDOCK

MODEL NUMBER
I406 - PADDOCK

SPECIFICATIONS

HOUSING : Mild steel.
LIGHT SOURCE : The fitting is designed to operate Fluorescent lamps up to 2 x 58W.
DIFFUSER : UV stabilised satin acrylic.
FINISH : Polished stainless steel or powder coated.
MOUNTING : Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES : Decorative ceiling cup and 16mm diameter rod.
A292 - Ceiling cup 100 with suspension tube and cable.
A293 - Ceiling cup 100 with suspension cable only.
CONTROL GEAR : The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
APPLICATION : Suitable for indoor use only.
Operating Temperature (Ta) - 20° C to +25 ° C.
Weight : Paddock 1346mm - 29 Kg.
Paddock 1650mm - 36 Kg.
Paddock 2000mm - 44.5 Kg
FEATURES : Electronic ballast : Standard or dimmable.
Osram Lumilux long life fluorescent lamps are specified as they have lower maintenance costs due to longer re-lamping intervals.
A down-lighter can be incorporated into the bottom of the fitting on request.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS

COLOURS
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)

www.regentlight.co.za
**LIGHT SOURCE**

**Conventional Light Source**

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Acrylic Tube Length</th>
<th>Power (W)</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Fluorescent</td>
<td>1346mm</td>
<td>2 x 39W</td>
<td>G5</td>
</tr>
<tr>
<td></td>
<td>1650mm</td>
<td>2 x 54W</td>
<td></td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>2000mm</td>
<td>2 x 58W</td>
<td>G13</td>
</tr>
</tbody>
</table>

**DIMENSIONS IN MM**

- **Ceiling Cup**
  - Decorative 16mm Ø Rod with stainless steel wire inside
  - 600mm Ø x 3mm mild steel disc
  - 400mm Ø Opal Acrylic diffuser
  - 3 x 12mm Ø Rod
  - 380mm Solid Plate inside to cover lamp

- **Stainless Steel Wire with Cabtyre**

**LIGHT DISTRIBUTION**

- **2 x 39W Fluorescent**
- **2 x 54W Fluorescent**
- **2 x 58W Fluorescent**

**A292 - Ceiling cup 100 with suspension tube and cable**

**A293 - Ceiling cup 100 with suspension cable only**

**www.regentlight.co.za**
**PANDORA HEX**

**MODEL NUMBER**
- I419 - PANDORA 600 HEX
- I433 - PANDORA 600 HEX MINI
- I434 - PANDORA 600 HEX MICRO
- I420 - PANDORA 1200 HEX
- I435 - PANDORA 1200 HEX MINI
- I436 - PANDORA 1200 HEX MICRO

**SPECIFICATIONS**

- **HOUSING:** Extruded aluminium.
- **LIGHT SOURCE:** The fitting is designed to operate LED up to 84W.
- **DIFFUSER:** PMMA Matt Opal Profile + Hi Mt. LT87 high transmission diffuser or LT67 transmission diffuser.
- **FINISH:** Powder coated.
- **MOUNTING:** Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.
- **ACCESSORIES:** Decorative ceiling cup.
  - A294 - Ceiling cup 100 with 3 suspension cables.
  - A295 - Ceiling cup 300 with 3 suspension cables.
  - A296 - Ceiling cup 400 with 3 suspension cables (This size allows for remote gear in ceiling cup).
- **CONTROL GEAR:** The electronic power supply is suitable for operation with a 220-240 volts, 50 hertz single phase.
- **APPLICATION:** Suitable for indoor use only.
  - Operating Temperature (Ta) - 20°C to +25°C.
- **FEATURES:** Various size options to create lighting effects.
  - Pandora Hex - Profile size 70mm x 95mm
  - Pandora Hex Mini - Profile size 50mm x 70mm
  - Pandora Hex Micro - Profile size 33mm x 40mm (Remote gear only).

Installation instruction available on request or on the website.

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied. Not suitable for installation in open windy areas.

**APPLICATION AREAS**
- Indoor application.
- Symmetrical light distribution.
- Shopping centres
- Office receptions.
- Conference centres

**COLOURS**
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
**LIGHT SOURCE**

**LED Osram Duris E5**

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600mm</td>
<td>700mA</td>
<td>42W</td>
<td>4000K</td>
<td>5688 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>5290 lm</td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>84W</td>
<td>4000K</td>
<td>11376 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>10580 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

**DIMENSIONS IN MM**

- **Profile Pandora Hex**
- **Profile Pandora Hex Mini**
- **Profile Pandora Hex Micro (remote gear)**

**PROFILE OPTIONS**

- Ceiling Cup
- 3 x Stainless steel suspension cable with cabletyre

**A294 - Ceiling cup 100 with 3 suspension cables**

**A295 - Ceiling cup 300 with 3 suspension cables**

**A296 - Ceiling cup 400 with 3 suspension cables (Remote gear fits into the cup)**
PANDORA SQUARE

MODEL NUMBER
I426 - PANDORA 900 SQUARE
I427 - PANDORA 900 SQUARE MINI
I428 - PANDORA 900 SQUARE MICRO
I417 - PANDORA 1200 SQUARE
I429 - PANDORA 1200 SQUARE MINI
I430 - PANDORA 1200 SQUARE MICRO
I418 - PANDORA 1500 SQUARE
I431 - PANDORA 1500 SQUARE MINI
I432 - PANDORA 1500 SQUARE MICRO

SPECIFICATIONS

HOUSING: Extruded aluminium.
LIGHT SOURCE: The fitting is designed to operate LED up to 140W.
DIFFUSER: PMMA Matt Opal Profile + Hi Mt. LT87 high transmission diffuser or LT67 transmission diffuser.
FINISH: Powder coated.
MOUNTING: Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup.
A291 - Ceiling cup 75 with suspension cable only
CONTROL GEAR: The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20°C to +25°C.
FEATURES: Various size options to create lighting effects.
Pandora Square - Profile size 70mm x 95mm.
Pandora Square Mini - Profile size - 50mm x 70mm
Pandora Square Micro - Profile size - 33mm x 40mm. (Remote gear only).
Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS
Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions.
Conference centres

COLOURS
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
LIGHT SOURCE

LED Osram Duris E5

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>900mm</td>
<td>700mA</td>
<td>84W</td>
<td>400K</td>
<td>11376 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300K</td>
<td>10580 lm</td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>112W</td>
<td>400K</td>
<td>15168 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300K</td>
<td>14106 lm</td>
</tr>
<tr>
<td>1500mm</td>
<td></td>
<td>140W</td>
<td>400K</td>
<td>18960 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>300K</td>
<td>17633 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

DIMENSIONS IN MM

Profile Pandora Square

Profile Pandora Square Mini

Profile Pandora Square Micra (remote gear)

A291 - Ceiling cup 75 with suspension cable only
INTERIOR LIGHTING

SILO
The Silo is either a single light element or a collection of light elements creating a refined and slender pendant.

**Housing:** Extruded aluminium  
**Light Source:** The single Silo light element is designed to operate a 2W LED.  
**Diffuser:** Acrylic.  
**Finish:** Powder coated.  
**Mounting:** Ceiling Mounted.  
**Accessories:** Decorative ceiling cups.  
**Control Gear:** The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase. The 1 and 3 Silo light elements have remote gear. Allowances must be made for this in the ceiling.  
**Application:** Suitable for indoor use only.  

Operating Temperature \( (T_a) \): \(-20^\circ \text{C} \) to \(+25^\circ \text{C}\).  
The Silo light element is available as an individual element or in collections of 3, 6, 9, 12, 15, 18 or 22 elements. Tube lengths available are: 500mm / 750mm / 1000mm / 1250mm / 1500mm / 1750mm / 2000mm / 2250mm or 2500mm.  

Installation instruction available on request or on the website.  

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.  
Not suitable for installation in open windy areas.
DIMENSIONS IN MM

Various options are available - choice of number of light elements, tube lengths and hanging lengths.

CEILING CUP OPTIONS

Ceiling cup are designed to suit the number of light elements.
**LIGHT SOURCE**

**LED Osram Osion Square Giant - Per Single Light Element**

<table>
<thead>
<tr>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>350mA</td>
<td>2W</td>
<td>4000K</td>
<td>160 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3000K</td>
<td>149 lm</td>
</tr>
</tbody>
</table>

The nominal flux of the LED is based on the LED manufacturers data at 25° C. The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

**LIGHT DISTRIBUTION**

Silo Single Light Element 2W

![Light Distribution Diagram](image)
**SKY**

**MODEL NUMBER**
- I361J - SKY 350mm
- I362J - SKY 600mm
- I363J - SKY 950mm
- I364J - SKY 1200mm

**SPECIFICATIONS**
- **Housing**: Aluminium.
- **Light Source**: The fitting is designed to operate a LED up to 215W.
- **Diffuser**: Polycarbonate.
- **Finish**: Powder coated.
- **Mounting**: Suspended.
- **CCT**: 4000K
- **CRI**: >80
- **Control Gear**: The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
- **Application**: Suitable for indoor use only.
  - Operating Temperature (Ta) - 20° C to +50° C.
  - Dimmable on request.

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.

**APPLICATION AREAS**
- Indoor application.
- Symmetrical light distribution.
- Shopping Centres
- Office Receptions.
- Conference Centres

**COLOURS**
- Black (BL)
- White (WH)
LIGHT SOURCE

LED

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>350mm</td>
<td>700mA</td>
<td>17W</td>
<td>4000K</td>
<td>1445 lm</td>
</tr>
<tr>
<td>600mm</td>
<td></td>
<td>45W</td>
<td></td>
<td>3371 lm</td>
</tr>
<tr>
<td>950mm</td>
<td></td>
<td>110W</td>
<td></td>
<td>8379 lm</td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>215W</td>
<td></td>
<td>17371 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology, the type of LED is subject to change.

DIMENSIONS IN MM

![Diffuser View](image1)
![Diffuser View](image2)
![Diffuser View](image3)

LIGHT DISTRIBUTION

LED 110W 950mm
TOWER

MODEL NUMBER
1407 - TOWER 1
1404 - TOWER 2
1405 - TOWER 3

SPECIFICATIONS

HOUSING: Mild steel.
LIGHT SOURCE: The fitting is designed to operate fluorescent lamps up to 2 x 58W or 32W LED.
DIFFUSER: UV stabilised satine acrylic.
FINISH: Powder coated.
MOUNTING: Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup and 16mm diameter rod.
A292 - Ceiling cup 100 with suspension tube and cable.
A293 - Ceiling cup 100 with suspension cable only.
CONTROL GEAR: The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20° C to +25 ° C.
Weight: 10 Kg including control gear.
FEATURES: Osram Lumilux long life fluorescent lamps are specified as they have lower maintenance costs due to longer re-lamping intervals.
TOWER 1 - Fluorescent version. Acrylic length according to lamp selected.
TOWER 2 - LED version with 1555mm Acrylic.
TOWER 3 - LED version with 3145mm Acrylic.
A down-lighter can be incorporated into the bottom of the fitting on request.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS
Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions.
Conference centres

COLOURS
- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
LIGHT SOURCE

Conventional Light Source

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Acrylic Tube Length</th>
<th>Power (W)</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Fluorescent</td>
<td>818mm</td>
<td>2 x 39W</td>
<td>G5</td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>1118mm</td>
<td>2 x 54W</td>
<td></td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>1469mm</td>
<td>2 x 58W</td>
<td>G13</td>
</tr>
</tbody>
</table>

LED Bridgelux Vero 18

<table>
<thead>
<tr>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050mA</td>
<td>32W</td>
<td>4000K</td>
<td>4291 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3000K</td>
<td>3515 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED's. Due to the continual advancement in LED technology the type of LED is subject to change.

DIMENSIONS IN MM

Lighting diagram showing dimensions and parts of the lighting fixture.

LIGHT DISTRIBUTION

2 x 58W Fluorescent

www.regentlight.co.za
VAAL

MODEL NUMBER

I401 - VAAL

SPECIFICATIONS

HOUSING: Polished stainless steel.
LIGHT SOURCE: The fitting is designed to operate Fluorescent lamps up to 2 x 58W.
DIFFUSER: UV stabilised opal acrylic.
FINISH: Powder coated plate to cover lamps.
MOUNTING: Suspended. Stainless steel wire.
Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup and 16mm diameter rod.
A292 - Ceiling cup 100 with suspension tube and cable.
A293 - Ceiling cup 100 with suspension cable only.
CONTROL GEAR: The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20° C to +25 ° C.
Weight: 3 Kg including control gear.
FEATURES: Electronic ballast: Standard or dimmable.
Osram Lumilux long life fluorescent lamps are specified as they have lower maintenance costs due to longer re-lamping intervals.
A down-lighter can be incorporated into the bottom of the fitting on request.
Decals on the diffuser can be supplied on request.
Installation instruction available on request or on the website.
N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.
Not suitable for installation in open windy areas.

APPLICATION AREAS

Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions.
Conference centres

COLOURS

- Black (BL)
- White (WH)
- Matt Silver (MS)
- Charcoal Grey (CG)
### LIGHT SOURCE

#### Conventional Light Source

<table>
<thead>
<tr>
<th>Lamp</th>
<th>Acrylic Tube Length</th>
<th>Power (W)</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5 Fluorescent</td>
<td>960mm</td>
<td>2 x 39W</td>
<td>G5</td>
</tr>
<tr>
<td></td>
<td>1250mm</td>
<td>2 x 54W</td>
<td></td>
</tr>
<tr>
<td>T8 Fluorescent</td>
<td>1600mm</td>
<td>2 x 58W</td>
<td>G13</td>
</tr>
</tbody>
</table>

#### DIMENSIONS IN MM

![Ceiling Cup Diagram]

- **2 x 39W Fluorescent**
- **2 x 54W Fluorescent**
- **2 x 58W Fluorescent**

**Light Distribution**

- **SBW Fluorescent**

www.regentlight.co.za
**VERA**

**MODEL NUMBER**
- I424 - VERA 1 WAY DIFFUSER
- I425 - VERA 3 WAY DIFFUSER

**SPECIFICATIONS**

**HOUSING:** Acrylic.

**LIGHT SOURCE:** The fitting is designed to operate a LED up to 38W.

**DIFFUSER:** UV stabilised opal acrylic. One way diffuser or 3 way diffuser.

**MOUNTING:** Suspended. Stainless steel wire.

**CONTROL GEAR:** The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.

**APPLICATION:** Suitable for indoor use only.

**OPERATING TEMPERATURE (T<sub>a</sub>):** -20°C to +25°C.

**FEATURES:** Various size options to create lighting effects.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.

Not suitable for installation in open windy areas.

**COLOURS**

- Black (BL)

**APPLICATION AREAS**

Indoor application.
Symmetrical light distribution.
Shopping Centres
Office Receptions.
Conference Centres

www.regentlight.co.za
LIGHT SOURCE

LED

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2850mm</td>
<td>350mA</td>
<td>38W</td>
<td>4000K</td>
<td>2426 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>2256 lm</td>
</tr>
</tbody>
</table>

NOTE: The pendant is sold as modules of 1357.5 lengths. These are then joined according to requirements. The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

DIMENSIONS IN MM
**VIOLA**

**MODEL NUMBER**

I408 - VIOLA 800mm  
I409 - VIOLA 1200mm  
I410 - VIOLA 1500mm

**SPECIFICATIONS**

**HOUSING:** Mild steel or supa wood  
**LIGHT SOURCE:** The fitting is designed to operate LED up to 48W.  
**DIFFUSER:** UV stabilised opal acrylic.  
**MOUNTING:** Suspended. Stainless steel wire.  
Mounting details to specifications - soffit, tiled or plastered ceiling.  
**ACCESSORIES:** Decorative ceiling cup.  
A294 - Ceiling cup 100 with 3 suspension cables.  
A295 - Ceiling cup 300 with 3 suspension cables.  
A296 - Ceiling cup 400 with 3 suspension cables (This size allows for remote gear in ceiling cup).  
**CONTROL GEAR:** The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.  
**APPLICATION:** Suitable for indoor use only.  
Operating Temperature (Ta) - 20 °C to +25 °C.  
Weight:  
Viola 800mm - 5 Kg including control gear.  
Viola 1200mm - 8 Kg including control gear.  
Viola 1500mm - 10 Kg including control gear.  
**FEATURES:** Various size options to create lighting effects.  
Power supply remote in ceiling or in ceiling cup.  
Dimmable option available.  
Installation instruction available on request or on the website.  

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied.  
Not suitable for installation in open windy areas.

**APPLICATION AREAS**

Indoor application.  
Symmetrical light distribution.  
Shopping centres  
Office receptions.  
Conference centres
**LIGHT SOURCE**

**LED Osram Duris E5**

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800mm</td>
<td>350 mA</td>
<td>25W</td>
<td>4000K</td>
<td>3703 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38W</td>
<td>4000K</td>
<td>5474 lm</td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>48W</td>
<td>4000K</td>
<td>7084 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>6588 lm</td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED's. Due to the continual advancement in LED technology the type of LED is subject to change.

**DIMENSIONS IN MM**

<table>
<thead>
<tr>
<th>Size</th>
<th>Feature</th>
<th>Dimension (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800mm</td>
<td>Ceiling Cup 3 x Stainless steel</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>suspension cable with cabtyre</td>
<td></td>
</tr>
<tr>
<td>1200mm</td>
<td>Ceiling Cup 3 x Stainless steel</td>
<td>329</td>
</tr>
<tr>
<td></td>
<td>suspension cable with cabtyre</td>
<td></td>
</tr>
<tr>
<td>1500mm</td>
<td>Ceiling Cup 3 x Stainless steel</td>
<td>329</td>
</tr>
<tr>
<td></td>
<td>suspension cable with cabtyre</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 Ø x 6mm ring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 Ø x 12mm ring</td>
<td></td>
</tr>
</tbody>
</table>

**LIGHT DISTRIBUTION**

LED 25W

www.regentlight.co.za
VISTA

MODEL NUMBER
I421 - VISTA 800mm
I422 - VISTA 1200mm
I423 - VISTA 1500mm

SPECIFICATIONS

HOUSING: Acrylic.
LIGHT SOURCE: The fitting is designed to operate a LED up to 48W.
DIFFUSER: UV stabilised opal acrylic.
MOUNTING: Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.
ACCESSORIES: Decorative ceiling cup.
A294 - Ceiling cup 100 with 3 suspension cables.
A295 - Ceiling cup 300 with 3 suspension cables.
A296 - Ceiling cup 400 with 3 suspension cables (This size allows for remote gear in ceiling cup).
CONTROL GEAR: The electronic power supply is suitable for operation with a 220 - 240 volts, 50 hertz single phase.
APPLICATION: Suitable for indoor use only.
Operating Temperature (Ta) - 20°C to +25°C.
Weight: Vista 800mm - 5 Kg including control gear.
Vista 1200mm - 8 Kg including control gear.
Vista 1500mm - 10 Kg including control gear.
FEATURES: Various size options to create lighting effects. Power supply remote in ceiling or in ceiling cup. Dimmable option available.

Installation instruction available on request or on the website.

N.B. Ceiling details must be specified when ordering to ensure that correct mounting can be supplied. Not suitable for installation in open windy areas.

APPLICATION AREAS
Indoor application.
Symmetrical light distribution.
Shopping centres
Office receptions
Conference centres

COLOURS

- Black (BL)
INTERIOR LIGHTING

LED Osram Duris E5

<table>
<thead>
<tr>
<th>Size</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800mm</td>
<td>350mA</td>
<td>25W</td>
<td>4000K</td>
<td>4094 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3000K</td>
<td>3851 lm</td>
<td></td>
</tr>
<tr>
<td>1200mm</td>
<td></td>
<td>38W</td>
<td>4000K</td>
<td>6052 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3000K</td>
<td>5693 lm</td>
<td></td>
</tr>
<tr>
<td>1500mm</td>
<td></td>
<td>48W</td>
<td>4000K</td>
<td>8544 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3000K</td>
<td>8027 lm</td>
<td></td>
</tr>
</tbody>
</table>

The environmental conditions of the installation will impact the efficiency of the LED’s. Due to the continual advancement in LED technology the type of LED is subject to change.

DIMENSIONS IN MM

The diagrams show the dimensions of the ceiling cups for sizes 800mm, 1200mm, and 1500mm, including the dimensions of the suspension cables and the ceiling cup. The diagrams also show the size and height of the LED source for each size, with the corresponding power, colour temperature, and nominal flux.

A294 - Ceiling cup 100 with 3 suspension cables
A295 - Ceiling cup 300 with 3 suspension cables
A296 - Ceiling cup 400 with 3 suspension cables (Remote gear fits into the cup)

www.regentlight.co.za
**MODEL NUMBER**
- I452 - VISTA UNO 800mm
- I453 - VISTA UNO 1200mm
- I454 - VISTA UNO 1500mm

**SPECIFICATIONS**

**HOUSING**: Acrylic.

**LIGHT SOURCE**: The fitting is designed to operate a 1.25W LED Uno down lights.

**MOUNTING**: Suspended. Stainless steel wire. Mounting details to specifications - soffit, tiled or plastered ceiling.

**ACCESSORIES**: Decorative ceiling cup.
- A294 - Ceiling cup 100 with 3 suspension cables.
- A295 - Ceiling cup 300 with 3 suspension cables.
- A296 - Ceiling cup 400 with 3 suspension cables (This size allows for remote gear in ceiling cup).

**CONTROL GEAR**: The electronic power supply is suitable for operation with a 220 - 240 volts. 50 hertz single phase.

**APPLICATION**: Suitable for indoor use only.

- Operating Temperature ($T_a$) - 20°C to +25°C.
- Weight: Vista 800mm - 5 Kg including control gear.
- Vista 1200mm - 8 Kg including control gear.
- Vista 1500mm - 10 Kg including control gear.

**FEATURES**: Various size options to create lighting effects. Power supply remote in ceiling or in ceiling cup. Dimmable option available.

Installation instruction available on request or on the website.

**N.B.** Ceiling details must be specified when ordering to ensure that correct mounting can be supplied. Not suitable for installation in open windy areas.

**APPLICATION AREAS**
- Indoor application.
- Symmetrical light distribution.
- Shopping centres
- Office receptions
- Conference centres

**COLOURS**
- Black (BL)
LIGHT SOURCE

LED Osram Oslo Square Giant

<table>
<thead>
<tr>
<th>Type</th>
<th>LED Current</th>
<th>Power (W)</th>
<th>Colour Temp</th>
<th>Nominal Flux (lm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uno</td>
<td>350mA</td>
<td>1.25W</td>
<td>4000K</td>
<td>168 lm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3000K</td>
<td>156 lm</td>
</tr>
</tbody>
</table>

DIMENSIONS IN MM

To Specifications

800mm Side View

1200mm Side View

1500mm Side View

800mm 6 Uno LED’s Bottom View

1200mm 8 Uno LED’s Bottom View

1500mm 10 Uno LED’s Bottom View

A294 - Ceiling cup 100 with 3 suspension cables

A295 - Ceiling cup 300 with 3 suspension cables

A296 - Ceiling cup 400 with 3 suspension cables (Remote gear fits into the cup)

LED Osram Oslon Square Giant

Type | LED Current | Power (W) | Colour Temp | Nominal Flux (lm)
--- |-------------|-----------|-------------|-------------------|
Uno  | 350mA       | 1.25W     | 4000K       | 168 lm            |
|     |             |           | 3000K       | 156 lm            |

DIMENSIONS IN MM

www.regentlight.co.za