CONTENT

CRESCENT 4
MIRAGE PW 8
MIRAGE PS D 12
MIRAGE PS DI 16
MIRAGE F 20
TORUS 24
MONDO 28
CONTOUR 2 x 2 32
QUADRO 2 x 2 36
PETAL 2 x 2 40
FLAT 2 x 2 44
VENUS NEO HE 18 W - 42 W 48
VENUS NEO HE 42 W SMART PLUS 52
VENUS NEO HE PIR 56
VENUS NEO 2 x 2 60
The CRESCENT LED’s curved suspended design is a vision of refined beauty and gracefully blends with the architectural elements of any room. With its signature feature, the half-moon shape, this timeless luminaire offers elegant low-glare direct lighting and offers wider light distribution allowing greater uniformity on work planes. Introduce this eye-candy into contemporary spaces and create delight under its soft, direct light.

**CONTROL GEAR**
Separate control gear in architecturally designed gear box that can be surface mounted or concealed behind false ceiling

**AESTHETICS**
Unique design with rich grey painted surface and screwless snapfit end covers

**OPTICS**
Special profiled PC diffuser provides low-glare widespread direct light
Available in 0-10 V dimming and DALI dimming
**CRESSENT LED**

Suspended Light

**FEATURES & BENEFITS**
- Delivers excellent illumination & comfort
- Long life & photobiologically safe LED
- High performance isolated THD<10%, PF>0.9 electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +45 °C
- Operating voltage range: 140 V - 270 V
- Average LED life L70B50: 50000 hours

**OPTICS**
- High transmittance profiled PC diffuser for glare free symmetric light distribution

**HOUSING & FINISH**
- Aluminum extruded housing in grey powder-coated finish and screwless ABS end covers

**APPLICATIONS:** OFFICE WORKSTATIONS | MEETING ROOMS | EDUCATIONAL FACILITIES | LIBRARIES | RECEPTIONS
<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V ac)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>l x w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRESCENTLP36WLED840SPCGRY</td>
<td>36 W</td>
<td>240 V ac</td>
<td>&gt;80</td>
<td>2860 lm</td>
<td>4000 K</td>
<td>(1200 x 150 x 66) mm</td>
</tr>
<tr>
<td>CRESCENTLP36WLED857SPCGRY</td>
<td>36 W</td>
<td>240 V ac</td>
<td>&gt;80</td>
<td>3000 lm</td>
<td>5700 K</td>
<td>(1200 x 150 x 66) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants

**Polar Diagram Dimensions**

<table>
<thead>
<tr>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 mm</td>
</tr>
</tbody>
</table>

**Dimensions**

<table>
<thead>
<tr>
<th>67 mm</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>±5°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>±90°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>±180°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>±120°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>±150°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>90°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>60°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>30°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>-30°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>-60°</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>-90°</th>
</tr>
</thead>
</table>

*Available in 0 - 10 V, DALI and POE variants*
MIRAGE PW LED

A series of slim LED profiles that stand out for their near to invisible light source and neat aesthetics. Designed to create virtually endless uninterrupted lines of light with extremely low UGR levels. The Mirage range features special micro reflector optics comprising minimalistic and highly efficient design with efficacy up to 110 lm/W. Mirage PW is a great choice for commercial office spaces, schools, libraries and other interior spaces.

CONTROL GEAR
Integral control gear with Loop in-Loop out facility for electrical and control wiring

AESTHETICS
Unique design with rich grey painted surface and screwless snapfit end covers

OPTICS
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <6

CONTINUOUS ROW MOUNTING
Available in 0-10 V dimming and DALI dimming
FEATUERES & BENEFITS
• Delivers excellent illumination & comfort
• Suitable for gap free continuous row mounting
• UGR<6 with 50° wide downlight and 120° wide uplight
• Sleek and novel design in 30 mm height realises the architectural design intent of any space
• Long life & photobiologically safe LEDs
• High performance isolated THD<15%, PF>0.9 electronic driver ensures zero maintenance
• No harmful UV & IR radiations
• Environment friendly as it does not contain mercury
• Instant light with low running temperatures
• Operating temperature: -10 °C to +45 °C
• Operating voltage range: 140 V - 270 V
• Average LED life L70B: 50000 hours
• UGR values below 6 at 4H*8H across and along the line of sight
• Compliance to EN-12464-1 : Luminaire luminance < 1000 cd/m² between 45° - 90° elevation angle against required <3000 cd/m² between 65° - 90°

HOUSING & FINISH
Aluminum extruded housing in grey powder-coated finish and screwless die casted end covers

OPTICS
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <6

APPLICATIONS: OFFICE WORKSTATIONS | MEETING ROOMS AND CABINS | EDUCATIONAL FACILITIES | LIBRARIES
### Ordering Code

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V ac)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIRAGEWDL30WLED840SGRY</td>
<td>30 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>3120 lm</td>
<td>4000 K</td>
<td>(1190 x 160 x 30) mm</td>
</tr>
<tr>
<td>MIRAGEWDL30WLED857SGRY</td>
<td>30 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>3570 lm</td>
<td>5700 K</td>
<td>(1190 x 160 x 30) mm</td>
</tr>
<tr>
<td>MIRAGEWDL40WLED840SGRY</td>
<td>40 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>4700 lm</td>
<td>4000 K</td>
<td>(1190 x 160 x 30) mm</td>
</tr>
<tr>
<td>MIRAGEWDL40WLED857SGRY</td>
<td>40 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>4935 lm</td>
<td>5700 K</td>
<td>(1190 x 160 x 30) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants*
MIRAGE PS D LED

A series of slim LED profiles that stand out for their near to invisible light source and neat aesthetics. Designed to create virtually endless uninterrupted lines of light with extremely low UGR levels. The Mirage range features special micro reflector optics comprising minimalistic and highly efficient design with efficacy up to 100 lm/W, Mirage PS D is a great choice for commercial office spaces, schools, libraries and other interior spaces.

CONTROL GEAR
Integral control gear with Loop in-Loop out facility for electrical and control wiring

AESTHETICS
Unique design with rich grey painted surface and screwless snapfit end covers

OPTICS
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <13
Available in 0-10 V dimming and DALI dimming
MIRAGE PS D LED
Suspended Light

FEATURES & BENEFITS
• Delivers excellent illumination & comfort
• Suitable for gap free continuous row mounting
• UGR<13 with 50° wide downlight
• Sleek and novel design in 38 mm width realises the architectural design intent of any space
• Long life & photobiologically safe LEDs
• High performance isolated THD<15%, PF>0.9 electronic driver ensures zero maintenance
• No harmful UV & IR radiations
• Environment friendly as it does not contain mercury
• Instant light with low running temperatures
• Operating temperature: -10 °C to +45 °C
• Operating voltage range: 140 V – 270 V
• Average LED life L70 B50: 50000 hours
• UGR values below 13 at 4H*8H across and along the line of sight
• Compliance to EN-12464-1: Luminaire luminance < 2000 cd/m² between 45° - 90° elevation angle against required <3000 cd/m² between 65° - 90°

APPLICATIONS: OFFICE WORKSTATIONS | MEETING ROOMS AND CABINS | EDUCATIONAL FACILITIES | LIBRARIES

OPTICS
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <13

HOUSING & FINISH
Aluminum extruded housing in grey powder-coated finish and screwless die casted end covers
### Ordering Code

<table>
<thead>
<tr>
<th>Code</th>
<th>System Power (W)</th>
<th>Voltage (V ac)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIRAGESDL15WLED840SGRY</td>
<td>15 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>1500 lm</td>
<td>4000 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL15WLED857SGRY</td>
<td>15 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>1575 lm</td>
<td>5700 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL25WLED840SGRY</td>
<td>25 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>2600 lm</td>
<td>4000 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL25WLED857SGRY</td>
<td>25 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>2780 lm</td>
<td>5700 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL30WLED840SGRY</td>
<td>30 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>3000 lm</td>
<td>4000 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL30WLED857SGRY</td>
<td>30 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>3150 lm</td>
<td>5700 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL40WLED840SGRY</td>
<td>40 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>4000 lm</td>
<td>4000 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
<tr>
<td>MIRAGESDL40WLED857SGRY</td>
<td>40 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>4200 lm</td>
<td>5700 K</td>
<td>(1175 x 38 x 66) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants*
MIRAGE PS DI LED

A series of slim LED profiles that stand out for their near to invisible light source and neat aesthetics. Designed to create virtually endless uninterrupted lines of light with extremely low UGR levels. The Mirage range features special micro reflector optics comprising minimalistic and highly efficient design with efficacy up to 110 lm/W, Mirage PS DI is a great choice for commercial office spaces, schools, libraries and other interior spaces.

CONTROL GEAR
Integral control gear with Loop in-Loop out facility for electrical and control wiring

AESTHETICS
Unique design with rich grey painted surface and screwless snapfit end covers

OPTICS
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <10
Available in 0-10 V dimming and DALI dimming
**MIRAGE PS DI LED**
*Suspended Light*

**FEATURES & BENEFITS**
- Delivers excellent illumination & comfort
- Suitable for gap free continuous row mounting
- UGR<10 with 50° wide downlight and 120° wide uplight
- Sleek and novel design in 38mm width realise the architectural design intent of any space
- Long life & photobiologically safe LEDs
- High performance isolated THD<15%, PF>0.9 electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures.
- Operating temperature: -10 °C to +45 °C
- Operating voltage range: 140 V - 270 V
- Average LED life $L_{B50}$: 50000 hours
- UGR values below 10 at 4H*8H across and along the line of sight
- Compliance to EN-12464-1: Luminaires luminance < 1000 cd/m² between 45° - 90° elevation angle against required <3000 cd/m² between 65° - 90°

**OPTICS**
High transmittance special micro reflector optics with deglaring covers for extremely low UGR <10

**HOUSING & FINISH**
Aluminum extruded housing in white / grey powder-coated finish and screwless die casted end covers

**APPLICATIONS:** Office Workstations | Meeting Rooms and Cabins | Educational Facilities | Libraries
**Ordering Code** | **System Power (W)** | **Voltage (V ac)** | **CRI** | **Lumen (lm)** | **Colour Temp. (CCT)** | **l x w x h (mm)**  
--- | --- | --- | --- | --- | --- | ---  
MIRAGESDILP25WLED840SGRY | 25 W | 240 V ac | ≥80 | ≥80 | 2800 lm | 4000 K (1178 x 38 x 67) mm  
MIRAGESDILP25WLED857SGRY | 25 W | 240 V ac | ≥80 | ≥80 | 3024 lm | 5700 K (1178 x 38 x 67) mm  
MIRAGESDILP30WLED840SGRY | 30 W | 240 V ac | ≥80 | ≥80 | 3260 lm | 4000 K (1178 x 38 x 67) mm  
MIRAGESDILP30WLED857SGRY | 30 W | 240 V ac | ≥80 | ≥80 | 3423 lm | 5700 K (1178 x 38 x 67) mm  
MIRAGESDILP40WLED840SGRY | 40 W | 240 V ac | ≥80 | ≥80 | 4380 lm | 4000 K (1178 x 38 x 67) mm  
MIRAGESDILP40WLED857SGRY | 40 W | 240 V ac | ≥80 | ≥80 | 4599 lm | 5700 K (1178 x 38 x 67) mm  

*Available in 0 - 10 V, DALI and POE variants*
MIRAGE F LED

Mirage F is a freestanding luminaire designed to suit to your individual requirements at the workplace. It features a choice of freestanding or table clamped unit with near to invisible light source and clean-cut aesthetics. This product features special micro reflector optics with minimalistic and highly efficient design meeting the requirements of uniform illumination of individual work planes/ cabinets. Mirage F also features specially developed touch control panel for individual on/off, dimming and color tuning thus making ‘Human Centric Lighting’ accessible to all users with efficacy up to 110 lm/W. Mirage F is a great choice for private offices, high-end cabins and individual workstations.
FEATURES & BENEFITS

- Delivers excellent illumination & comfort
- Suitable for private offices, cabins, individual workstations
- UGR<6 with 50° distribution at bottom and 120° wide beam at top
- Sleek and novel design in 38mm wide light unit realises the architectural design intent of any space
- Long life & Photobiologically safe LEDs
- High performance isolated THD<10%, PF>0.95 electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +45 °C
- Operating voltage range: 140 V - 270 V
- Average LED life L_{70,B50}: 50000 hours
- Supports 0-10 V dimming

DIFFUSER

Special low UGR lens module, for glare-free efficient light distribution

HOUSING & FINISH

Aluminum extruded housing in grey powder-coated base plate, pole and screwless snapfit end cover

APPLICATIONS: PRIVATE OFFICE | MEETING ROOMS AND CABINS | INDIVIDUAL WORKSTATIONS | LIBRARIES
<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V ac)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIRAGEDILFS80WLED80CGRY</td>
<td>80 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>8700 lm</td>
<td>Colour Tunable</td>
<td>(1056 x 1950) mm</td>
</tr>
</tbody>
</table>
TORUS LED

In a sector commanded by rectangular luminaires, this circular luminaire impresses with an effective height of 70 mm and produces diffused planar and low-glare light. The annular shape further gives the luminaire a sturdy appearance marking entreating attraction.

CONTROL GEAR
Integral control gear

AESTHETICS
Unique design in CNC stretch bent, aluminium extrusion powder-coated in white

OPTICS
High transmittance special PMMA diffuser
Available in 0-10 V dimming and DALI dimming
TORUS LED
Suspended Light

FEATURES & BENEFITS
• Delivers excellent illumination & comfort in high ceiling areas
• Long life & photobiologically safe LEDs
• High performance electronic driver ensures zero maintenance
• CNC stretch bend extruded aluminium housing in white powder coating forms an architectural profile. Other body colours can also be made available on request
• Novel design in 70 mm height realises the architectural design intent of any space
• High transmittance PMMA diffusers mechanically fitted for easier maintenance and high light output
• No harmful UV & IR radiations
• Environment friendly as it does not contain mercury
• Instant light with low running temperatures
• Operating temperature: -10 °C to +45 °C
• Operating voltage range: 140 V - 270 V
• Average LED life L70B50: 50000 hours

OPTICS
PMMA diffuser in opal finish for glare free uniform light distribution

HOUSING & FINISH
CNC stretch bent extruded aluminium in powder-coated white finish

APPLICATIONS: OFFICE WORKSTATIONS | MEETING ROOMS | CABINS | CAFETERIAS AND RECEPTIONS
### POLAR DIAGRAM

![Polar Diagram](image)

### DIMENSIONS

![Dimensions Diagram](image)

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V ac)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>Ø x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TORUS600RDP/S25WLED840SPMMAWH</td>
<td>25 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>≥80</td>
<td>1875 lm</td>
<td>(600 x 78)</td>
</tr>
<tr>
<td>TORUS600RDP/S25WLED857SPMMAWH</td>
<td>25 W</td>
<td>240 V ac</td>
<td>≥80</td>
<td>≥80</td>
<td>2000 lm</td>
<td>(600 x 78)</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants

LSSLOX0349 - Surface mounting kit
LSSLOX0348 - Suspension kit

Note: Surface mounting kit & suspension kit are not a part of standard packing. To be ordered separately.
MONGO

Suspended Light

Energy saving, environmental friendly, long life, decorative, corrosion resistant, surface-suspended luminaires with annular shape and opal diffuser contributing towards impudent identity and delivers an aesthetically appealing.

CONTROL GEAR
Integral control gear

AESTHETICS
Unique design in CNC stretch bent, aluminium extrusion powder-coated in white

OPTICS
High transmittance special PS diffuser
Available in 0-10 V dimming and DALI dimming
MONDO
Suspended Light

FEATURES & BENEFITS
- Delivers excellent illumination & comfort in high ceiling areas
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +45 °C
- Operating voltage range: 140 V - 270 V
- Average life L70 B50: 50000 hours

HOUSING & FINISH
Aluminum extrusion heat sink for effective thermal management, sturdiness and excellent corrosion resistance. Comes in white finish.

OPTICS
PS diffuser in opal finish for glare-free uniform light distribution

APPLICATIONS : OFFICE WORKSTATIONS | MEETING ROOMS | CABINS | CAFETERIAS AND RECEPITIONS
<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>Ø x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONDO400RDP/S25WLED830SPSWH</td>
<td>25 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2070 lm</td>
<td>3000 K</td>
<td>(400 x 70 )</td>
</tr>
<tr>
<td>MONDO400RDP/S25WLED840SPSWH</td>
<td>25 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2180 lm</td>
<td>4000 K</td>
<td>(400 x 70 )</td>
</tr>
<tr>
<td>MONDO400RDP/S25WLED857SPSWH</td>
<td>25 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2300 lm</td>
<td>5700 K</td>
<td>(400 x 70 )</td>
</tr>
<tr>
<td>MONDO600RDP/S36WLED830SPSWH</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2900 lm</td>
<td>3000 K</td>
<td>(600 x 70 )</td>
</tr>
<tr>
<td>MONDO600RDP/S36WLED840SPSWH</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3050 lm</td>
<td>4000 K</td>
<td>(600 x 70 )</td>
</tr>
<tr>
<td>MONDO600RDP/S36WLED857SPSWH</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3200 lm</td>
<td>5700 K</td>
<td>(600 x 70 )</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants

LSSL0X0349 - Surface mounting kit
LSSL0X0348 - Suspension kit
Note: Surface mounting kit & suspension kit are not a part of standard packing. To be ordered separately.
CONTOUR 2 x 2
Panel Light

A precisely designed decorative PMMA diffuser 2x2 panel light that unites a creative design with state-of-the-art LED technology. The concept of protruded decorative diffusers achieves a great sense of novelty and flexibility with multiple diffuser designs while offering perfect illumination and greater uniformity. This design stands out stunningly among the boring old modular ceiling patterns.

CONTROL GEAR
Separate control gear with low THD, SELV control gear

AESTHETICS / OPTICS
Unique protruded PMMA diffuser
Available in 0-10 V dimming and DALI dimming
CONTOUR 2 x 2
Panel Light

FEATURES & BENEFITS
• Delivers excellent illumination & comfort in high ceiling areas
• Long life & photobiologically safe LEDs
• High performance electronic driver ensures zero maintenance
• No harmful UV & IR radiations
• Environment friendly as it does not contain mercury
• Instant light with low running temperatures
• Operating temperature: -10 °C to +40 °C
• Operating voltage range: 140 V - 270 V
• Average life L_B_50 : 50000 hours

HOUSING & FINISH
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance PMMA opal diffuser for glare-free symmetric light distribution

APPLICATIONS : AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | SOFTWARE CENTERS | MODERN WORKSPACES | HOSPITAL PREMISES
<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>L x W x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTOUR2X2PLR34WLED840S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3400 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 86) mm</td>
</tr>
<tr>
<td>CONTOUR2X2PLR34WLED857S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3570 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 86) mm</td>
</tr>
<tr>
<td>CONTOUR2X2PLR36WLED840S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 86) mm</td>
</tr>
<tr>
<td>CONTOUR2X2PLR36WLED857S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3780 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 86) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants
*Also available in other wattages
QUADRO 2 x 2
Panel Light

A precisely designed decorative PMMA diffuser 2x2 panel light that unites a creative design with state-of-the-art LED technology. The concept of protruded decorative diffusers achieves a great sense of novelty and flexibility with multiple diffuser designs while offering perfect illumination and greater uniformity. This design stands out stunningly among the boring old modular ceiling patterns.
Available in 0-10 V dimming and DALI dimming
QUADRO 2 x 2
Panel Light

FEATURES & BENEFITS
- Delivers excellent illumination & comfort in high ceiling areas
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +40 °C
- Operating voltage range: 140 V - 270 V
- Average life L₇₀B₅₀: 50000 hours

HOUSING & FINISH
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance PMMA opal diffuser for glare-free symmetric light distribution

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | SOFTWARE CENTERS | MODERN WORKSPACES | HOSPITAL PREMISES
Polar Diagram

Dimensions

Cutout size: 580 mm x 580 mm

Available in 0 - 10 V, DALI and POE variants

Also available in other wattages

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QUADRO2X2PLR34WLED840S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 88) mm</td>
</tr>
<tr>
<td>QUADRO2X2PLR34WLED857S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3740 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 88) mm</td>
</tr>
<tr>
<td>QUADRO2X2PLR36WLED840S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3800 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 88) mm</td>
</tr>
<tr>
<td>QUADRO2X2PLR36WLED857S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3960 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 88) mm</td>
</tr>
</tbody>
</table>
PETAL 2 x 2
Panel Light

A precisely designed decorative PMMA diffuser 2x2 panel light that unites a creative design with state-of-the-art LED technology. The concept of protruded decorative diffusers achieves a great sense of novelty and flexibility with multiple diffuser designs while offering perfect illumination and greater uniformity. This design stands out stunningly among the boring old modular ceiling patterns.

CONTROL GEAR
Separate control gear with low THD, SELV control gear

AESTHETICS / OPTICS
Unique protruded PMMA diffuser
Available in 0-10 V dimming and DALI dimming
PETAL 2 x 2
Panel Light

FEATURES & BENEFITS
• Delivers excellent illumination & comfort in high ceiling areas
• Long life & photobiologically safe LEDs
• High performance electronic driver ensures zero maintenance
• No harmful UV & IR radiations
• Environment friendly as it does not contain mercury
• Instant light with low running temperatures
• Operating temperature: -10°C to +40°C
• Operating voltage range: 140 V - 270 V
• Average life L_{70,B_{50}}: 50000 hours

HOUSING & FINISH
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance PMMA opal diffuser for glare-free symmetric light distribution

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | SOFTWARE CENTERS | MODERN WORKSPACES | HOSPITAL PREMISES
### POLAR DIAGRAM

![Polar Diagram](Image)

### DIMENSIONS

<table>
<thead>
<tr>
<th>Top View</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>L±5</td>
<td>W±5</td>
</tr>
<tr>
<td>H±5</td>
<td></td>
</tr>
</tbody>
</table>

### CUTOUT SIZE: 580 mm x 580 mm

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>l x w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PETAL2X2PLR34WLED840S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3400 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 78) mm</td>
</tr>
<tr>
<td>PETAL2X2PLR34WLED857S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3570 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 78) mm</td>
</tr>
<tr>
<td>PETAL2X2PLR36WLED840S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 78) mm</td>
</tr>
<tr>
<td>PETAL2X2PLR36WLED857S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3780 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 78) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants

*Also available in other wattages

---

* PETAL2X2PLR34WLED840S
* PETAL2X2PLR34WLED857S
* PETAL2X2PLR36WLED840S
* PETAL2X2PLR36WLED857S

---

*Available in 0 - 10 V, DALI and POE variants

*Also available in other wattages
FLAT 2 x 2

Panel Light

A precisely designed decorative PMMA diffuser 2x2 panel light that unites a creative design with state-of-the-art LED technology. The concept of protruded decorative diffusers achieves a great sense of novelty and flexibility with multiple diffuser designs while offering perfect illumination and greater uniformity. This design stands out stunningly among the boring old modular ceiling patterns.

CONTROL GEAR
Separate control gear with low THD, SELV control gear

AESTHETICS / OPTICS
Unique protruded PMMA diffuser
Available in 0-10 V dimming and DALI dimming
FEATURES & BENEFITS

- Delivers excellent illumination & comfort in high ceiling areas
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +40 °C
- Operating voltage range: 140 V - 270 V
- Average life L70B50: 50,000 hours

HOUSING & FINISH

CRCA powder-coated white after phosphochromate treatment

OPTICS

High transmittance PMMA opal diffuser for glare-free symmetric light distribution

APPLICATIONS:

- AIRPORT LOUNGES
- CORPORATE OFFICES
- BANKS & ATM OUTLETS
- SOFTWARE CENTERS
- MODERN WORKSPACES
- HOSPITAL PREMISES
**POLAR DIAGRAM**

**DIMENSIONS**

CUTOUT SIZE: 580 mm x 580 mm

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>l x w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROPDOWNFLAT2X2PLR34WLED840S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3420 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 70) mm</td>
</tr>
<tr>
<td>DROPDOWNFLAT2X2PLR34WLED857S</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 70) mm</td>
</tr>
<tr>
<td>DROPDOWNFLAT2X2PLR36WLED840S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3700 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 70) mm</td>
</tr>
<tr>
<td>DROPDOWNFLAT2X2PLR36WLED857S</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3900 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 70) mm</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants
*Also available in other wattages
VENUS NEO HE 18 W - 42 W
UGR<19 Panel Light

The Venus Neo HE UGR<19 is a range of low-glare LED recessed panels with UGR<19 and compliance to EN-12464-1. The product features special glare cut optics to ensure low luminaire luminance and is perfect for general and office lighting applications such as workstations, meeting rooms and cabins, corridors and break areas.
Available in 0-10 V dimming and DALI dimming
VENUS NEO HE 18 W - 42 W
UGR<19 Panel Light

FEATURES & BENEFITS
- Delivers excellent illumination & comfort in high ceiling areas
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- UGR : <19
- Operating temperature: -10 °C to +45 °C
- Driver DC voltage : 36 V
- Average life L_{50,70} : 50000 hours

HOUSING
CRCA powder-coated white after phosphochromate treatment

OPTICS
Special optics used for UGR <19

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | MODERN WORKSPACES
HOSPITAL PREMISES
Polar Diagram Dimensions

Cutout size: 580 mm x 580 mm

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Colour Temp. (CCT)</th>
<th>I x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENUSNEOHE2X2R18-42WLED830MODUGR&lt;19</td>
<td>18 W - 42 W</td>
<td>36 V</td>
<td>≥80</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R18-42WLED840MODUGR&lt;19</td>
<td>18 W - 42 W</td>
<td>36 V</td>
<td>≥80</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R18-42WLED857MODUGR&lt;19</td>
<td>18 W - 42 W</td>
<td>36 V</td>
<td>≥80</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R18-42WLED865MODUGR&lt;19</td>
<td>18 W - 42 W</td>
<td>36 V</td>
<td>≥80</td>
<td>6500 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
</tbody>
</table>

Technical Data (Standard Driver)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDRIVER36V18WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>1800 K</td>
<td>1890 K</td>
<td>2000 K</td>
<td>NA</td>
</tr>
<tr>
<td>LEDRIVER36V20WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>2000 K</td>
<td>2100 K</td>
<td>2200 K</td>
<td>NA</td>
</tr>
<tr>
<td>LEDRIVER36V24WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>2260 K</td>
<td>2520 K</td>
<td>2600 K</td>
<td>NA</td>
</tr>
<tr>
<td>LEDRIVER36V28WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>2800 K</td>
<td>2950 K</td>
<td>3100 K</td>
<td>NA</td>
</tr>
<tr>
<td>LEDRIVER36V34WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>3400 K</td>
<td>3550 K</td>
<td>3600 K</td>
<td>NA</td>
</tr>
<tr>
<td>LEDRIVER36V36WS</td>
<td>18 W - 42 W</td>
<td>240 V</td>
<td>3600 K</td>
<td>3780 K</td>
<td>3960 K</td>
<td>4000 K</td>
</tr>
</tbody>
</table>

Technical Data (DALI - Dimming Driver)

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>Lumen in Colour Temp. (CCT) 3000 K</th>
<th>Lumen in Colour Temp. (CCT) 4000 K</th>
<th>Lumen in Colour Temp. (CCT) 5700 K</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSSLOW0221</td>
<td>42 W</td>
<td>240 V</td>
<td>3850 K</td>
<td>4200 K</td>
<td>4250 K</td>
</tr>
</tbody>
</table>

*Available in 0 - 10 V, DALI and POE variants
VENUS NEO HE 42 W SMART PLUS

Panel Light

The Venus Neo HE Smart Plus is a range of LED recessed panels comprising of inbuilt occupancy with photo sensor. The product has a self-learning feature for auto programming and is perfect for general and office lighting applications such as workstations, meeting rooms and cabins, corridors and break areas.
*Inbuilt smart dimming
VENUS NEO HE 42 W SMART PLUS

FEATURES & BENEFITS
- Delivers excellent illumination & comfort in high ceiling areas
- High performance electronic driver ensures zero maintenance
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Operating temperature: -10 °C to +45 °C
- Operating Voltage: 198 - 264 V ac
- Average life L70 B50: 50000 hours

HOUSING
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance polystyrene opal diffuser for glare-free symmetric light distribution

SMART FEATURES:
1. Smart sensor uses 60-70 hours to learn about its environment, external daylight conditions, and other luminaires around it
2. It brings added features - presence detection, daylight harvesting and seamless comfortable dimming

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | MODERN WORKSPACES
HOSPITAL PREMISES
<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>l x w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENUSNEOHE2X2R42WLED830SMARTPLUS</td>
<td>42 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3850 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R42WLED840SMARTPLUS</td>
<td>42 W</td>
<td>240 V</td>
<td>≥80</td>
<td>4200 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R42WLED857SMARTPLUS</td>
<td>42 W</td>
<td>240 V</td>
<td>≥80</td>
<td>4250 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
</tbody>
</table>
The Venus Neo HE PIR is a range of LED recessed panels with inbuilt occupancy sensor. The product has inbuilt capability of switching on/off basis the occupancy in any space and is perfect for general and office lighting applications such as workstations, meeting rooms and cabins, corridors and break areas.
*Inbuilt occupancy sensor
VENUS NEO HE PIR

FEATURES & BENEFITS
- Delivers excellent illumination & comfort in high ceiling areas
- High performance electronic driver ensures zero maintenance
- Long life & photobiologically safe LEDs
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Operating temperature: -10 °C to +45 °C
- Operating Voltage: 140 - 270 V ac
- Average life L_70B_50: 50000 hours

HOUSING
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance polystyrene opal diffuser for glare-free symmetric light distribution

PIR FEATURES:
PIR sensors allow you to sense motion, almost always used to detect whether a human has moved in or out of the sensor range

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | MODERN WORKSPACES

HOSPITAL PREMISES
POLAR DIAGRAM

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>l x w x h (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENUSNEOHE2X2R18WLED830PIRSENSOR</td>
<td>18 W</td>
<td>240 V</td>
<td>≥80</td>
<td>1800 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R18WLED840PIRSENSOR</td>
<td>18 W</td>
<td>240 V</td>
<td>≥80</td>
<td>1890 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R18WLED857PIRSENSOR</td>
<td>18 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2000 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R20WLED830PIRSENSOR</td>
<td>20 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2000 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R20WLED840PIRSENSOR</td>
<td>20 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2100 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R20WLED857PIRSENSOR</td>
<td>20 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2200 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R24WLED830PIRSENSOR</td>
<td>24 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2260 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R24WLED840PIRSENSOR</td>
<td>24 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2520 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R24WLED857PIRSENSOR</td>
<td>24 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2800 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R28WLED830PIRSENSOR</td>
<td>28 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2800 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R28WLED840PIRSENSOR</td>
<td>28 W</td>
<td>240 V</td>
<td>≥80</td>
<td>2950 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R28WLED857PIRSENSOR</td>
<td>28 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3100 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R34WLED830PIRSENSOR</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3400 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R34WLED840PIRSENSOR</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3550 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R34WLED857PIRSENSOR</td>
<td>34 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R36WLED830PIRSENSOR</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3600 lm</td>
<td>3000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R36WLED840PIRSENSOR</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3780 lm</td>
<td>4000 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
<tr>
<td>VENUSNEOHE2X2R36WLED857PIRSENSOR</td>
<td>36 W</td>
<td>240 V</td>
<td>≥80</td>
<td>3950 lm</td>
<td>5700 K</td>
<td>(595 x 595 x 65) mm</td>
</tr>
</tbody>
</table>

OPERATION OF PIR SENSOR

CUTOUT SIZE : 580 mm x 580 mm
The Venus Neo tunable white is a range of color tunable LED recessed panels that support "Human Centric Lighting". The product features color tuning from 3000 K to 6500 K with precise control on tuning and dimming and is perfect for applications such as office workstations, meeting rooms and cabins, hospitals, classrooms etc.
HUMAN CENTRIC FOR OFFICE
VENUS NEO 2 x 2
Tunable White

FEATURES & BENEFITS
- Provides improved productivity, better mood and overall happier workplaces
- Offers unprecedented control over your interior environment
- Offers visually comfortable environment
- Optional pre-set color temperatures or adjust to any CCT in the Productivity Range 3000 K - 5700 K
- Dimming Range 10%-100%
- Long life & photobiologically safe LEDs
- No harmful UV & IR radiations
- Environment friendly as it does not contain mercury
- Instant light with low running temperatures
- Operating temperature: -10 °C to +45 °C
- Operating voltage range: 140 V - 270 V
- Average life L₇₀B₅₀ : 50000 hours

HOUSING
CRCA powder-coated white after phosphochromate treatment

OPTICS
High transmittance polystyrene opal diffuser for glare-free symmetric light distribution

APPLICATIONS: AIRPORT LOUNGES | CORPORATE OFFICES | BANKS & ATM OUTLETS | MODERN WORKSPACES
HOSPITAL PREMISES
**POLAR DIAGRAM**

**DIMENSIONS**

CUTOUT SIZE: 570 mm x 570 mm

<table>
<thead>
<tr>
<th>Ordering Code</th>
<th>System Power (W)</th>
<th>Voltage (V)</th>
<th>CRI</th>
<th>Lumen (lm)</th>
<th>Colour Temp. (CCT)</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VENUSNEO2X2PLR42WLEDTPSWH</td>
<td>42 W</td>
<td>240 V</td>
<td>≥80</td>
<td>4000 lm - 4300 lm</td>
<td>Tunable White</td>
<td>(595 x 595 x 76) mm</td>
</tr>
<tr>
<td>VENUSNETW2X2PLR42WLEDTPWMOD</td>
<td>-</td>
<td>-</td>
<td>≥80</td>
<td>4000 lm - 4300 lm</td>
<td>Tunable White</td>
<td>(595 x 595 x 76) mm</td>
</tr>
</tbody>
</table>

*One Bluetooth controller BLUETOOTH1-10VCONV42W can control up to 4 panels*

*Above LED module can be controlled with 0-10 V, DALI, POE, LitM wireless control system*
NOTES

REGIONAL & BRANCH OFFICES:


Representative Offices: • Goa • Solapur • Gwalior • Kathmandu • Bhopal • Kolhapur • Vadodara