



Venus Series Troffer Panel

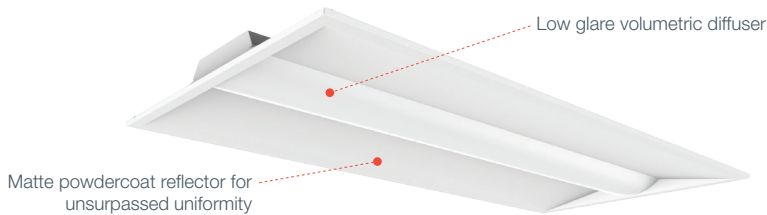
Attractively Priced — Smart LED Luminaire

The attractively-priced Venus is your best-in-value ambient lighting solution for office, educational, healthcare and other commercial projects.

Featuring a shallow mounting depth and wireless plug and play control technology, the fixture allows for easy installation and versatile control options—all backed by reliable performance.

Modern Appearance. Old Fashioned Price.

Elegant center basket troffer featuring a contemporary design and high-efficiency LED technology with smart control options — makes it the all round best value LED luminaire for interior commercial applications



Tailored options make specification simple

- Featuring Plug and Play Bluetooth Smart Technology (BST) direct wireless control
- Smart sensor control equipped with integral daylighting and motion sensors for intuitive lighting control
- Advanced reformative optics delivering comfortable low brightness distribution for a wider, smoother and more uniform light output
- Lumen packages ranging from 3,000 to 6,000 lumens
- 3500K, 4000K and 5000K (CCTs)
- Up to >145LPW with high efficiency
- Multiple driver options offering 1% and 10% dimming
- Ultra thin 2.60" thickness



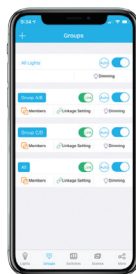
Multiple Control Options



Wall Controller



Solar Switchplate



Smart Phone



Compatible with Bluetooth Smart Technology®

The Bluetooth Smart Technology (BST) is a plug and play wireless control solution ideal for new construction or renovation projects with little or no cable access, where running cabling can be dangerous, time consuming and expensive. An easy and inexpensive solution is the Venus LED fixtures embedded with integral smart sensors connected to our elegant wall switches or streamlined to the Android and IOS phone APP

Why is it so Easy?

- BST module is embedded into the LED fixtures with no aftermarket products or expensive retrofits
- Smart automated lighting control equipped with integral daylighting and occupancy sensors
- Makes switching cabling obsolete. Simply connect power and go



Embedded occupancy and daylight sensor option

- Embedded smart sensors can be networked to any smart phone Bluetooth device or with BST controls for increased flexibility
- Allows up to 40% additional energy savings through occupancy and daylight sensing
- Makes meeting state and local energy codes compliances easy



The Venus Series is an all round cost efficient troffer with attractive pricing, zero maintenance and with it's multiple control options offering up to 75% savings vs fluorescent

Quick and easy installation for reduced construction costs



With it's **light weight and ultra-thin profile** the Venus Series troffer offers greater versatility for delicate applications with limited ceiling space



2.8" depth

Easy to position tool-less t-bar ceiling clips and no switching wires required, simply connect power secure to ceiling and go!



Easy to position t-bar grid clips

Watch how easy it is to operate the Venus Series at www.sunledind.com

Sizes to suit all grid ceiling types

2'x4' 2'x2'

Metric sizes (millimeters): 600mmx600mm, 1200mmx600mm



HIGH CRI TECHNOLOGY

High CRI Technology provides exceptional colour quality for lighting applications. Featuring a broad spectral power distribution, Sunled's high CRI Technology delivers 90+CRI and accurate and consistent colour.

The result is high performing, beautiful white light that can dramatically improve the visual appearance of both interior and exterior spaces — all while offering significant energy savings compared to traditional technologies.



DLC Premium is a Design Lights Consortium higher performance classification for luminaires and retrofit kits and is a certification for compliance with minimum performance standards