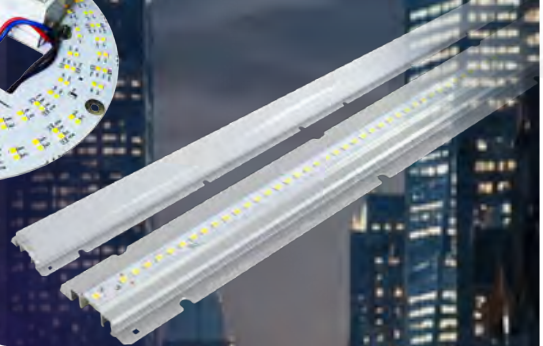


FULHAM®

Harness the Horsepower



**FEATURED PRODUCTS FOR
DISTRIBUTION**

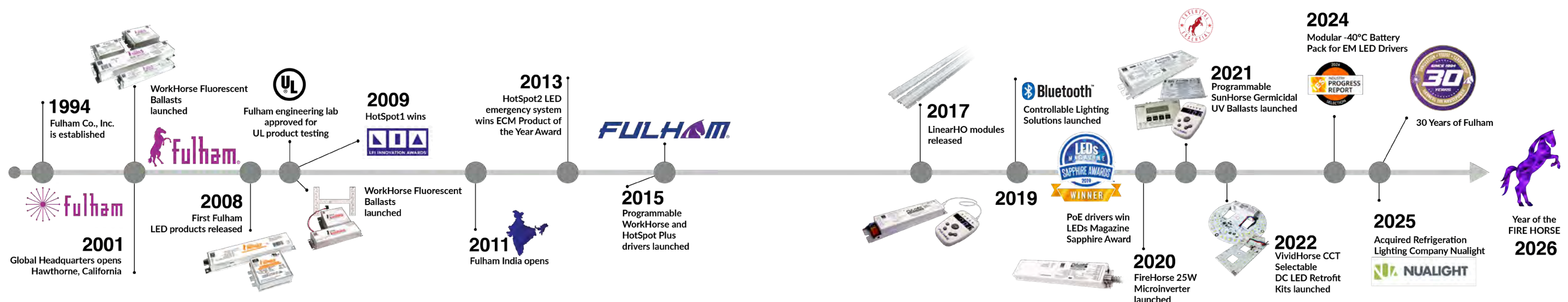
Table of Contents

Emergency Lights, EXITs, Running Man Signs	3
Micro-Inverters	5
HotSpot1 LED Emergency Solutions	8
Constant Power Emergency Battery Backups	9
Fluorescent or Type-A TLED Battery Backup	14
High Voltage Output Constant Power EM Driver	15
UFO High Bay Emergency Battery Backup	16
Retrofit Frame Kits	17
DirectAC Retrofit Kits (120-277VAC)	19
DirectDC Retrofit Kits (120-277VAC)	20
DirectAC Retrofit Kits (120VAC)	21
DirectAC Retrofit Kits (230-277VAC)	21
Linear High Output Retrofit Kits	22
Controls	23
LED Drivers: Cold Temp, Programmable, Selectable Current & more	25
Fluorescent Ballasts – Germicidal UV, Refrigeration and General Lighting	31
Warranty	34

Why Choose Fulham?

- Known, Trusted & Successful Global Operation
- 30+ Year Legacy of Stability / Stand Behind Our Products
- Quality Reputation: Minimal In-Field Service Required
- Always Growing and Innovating: We are the Engineers
- Strong foothold in both emerging & legacy markets
- Diversified: Lighting, Emergency and Control Products
- Pillars of Specialization: Emergency, Refrigeration, Germicidal UV
- Grounded on a platform of globally-applicable technologies
- Diverse, resilient customer base
- Broad product programs: Not reliant on just one technology
- Unique Sales & Marketing approaches
- Redundant Sources of Supply (India and Asia manufacturing)
- U.S.-based company whose history & accessibility substantiate its warranty
- #1 Independent Innovator of globally-mandated Emergency Lighting Solutions

Fulham's Rich 30+ Year History





Emergency Lights & EXIT Signs

EXIT SIGNS & MORE

- All the Options for Exit, Emergency Fixtures, and Combo Units:** Sizes, colors, material, remote heads, wet location, and various form factors – whatever you need, Fulham has an option.
- Extremely Competitive Pricing** – Fulham is ready to outcompete the lowest prices while providing better service and delivery.
- Highly Available** – Fulham keeps a strong stocking position and is ready to ship product at almost any time.

VAST ARRAY OF OPTIONS (PARTIAL SELECTION SHOWN)



FHEM16 (White & Black Available)



FHEM18W (White Housing)



FHEM17 (Dual Voltage, High Output)



FHEM10 (Dual Voltage; White & Black Available)



FHEM10WHU (White Housing; Wet Location Option Available)



FHEM12W (Damp & Wet Location Rated Options)



FHEX20 (White & Black Available, Red or Green Letters; English or Spanish)



FHEX21W (White Housing; Red or Green Letters)



FHEX23A (Red or Green Letters; 1 or 2 Faces)



FHEX24A (Red or Green Letters; 1 or 2 Faces)



FHEC34 (Wet Location; Red or Green Letters)



FHEU20 Running Man in Green



FHEC34 (Wet Location; Red or Green Letters)



FHEC33W (Dual Voltage; White Housing; Red or Green Letters)



FHEC35 (White Housing; English & Spanish; Red or Green Letters)



FHEC30 (White & Black Housings, Red or Green Letters; English or Spanish)



FHN31 (New York City Approved Combo Light & Exit; Red Letters)



FHN11 (New York City Approved LED Light)



IP20



25W & 50W Micro-Inverter/ Emergency Power Supplies

25W EM Output (≤150W) and 50W EM Output (≤320W) with 0-10V Dimming.

Eliminates need for higher wattage, more costly inverter and reduces SKUs required for EM capability.



Standard Self-Diagnostic Feature – Automatically reports whether the system is OK, whether selfdiagnostic are disengaged, battery is short-circuited, battery voltage or power is abnormal, etc.



120/220/277 VAC Output (25W) and 120/220/260 VAC Output (50W) – Easy installation.



Can Operate One or Many Fixtures – Easy to apply to most LED applications: Install a single fixture or multiple fixtures to one Inverter.



Remote Up to 150ft on 18ga Wire – Place the inverter away from hot ceilings or challenging areas to create an easy solution for tough environments.

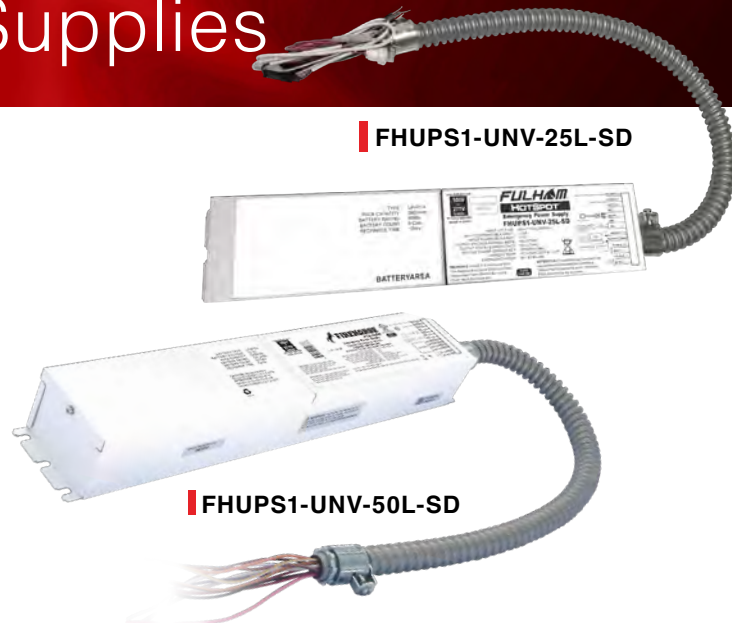


Ease of Install as an Accessory - No need to open up a fixture, no testing. Just power the input of your fixture and connect the 0-10V control wires.



Programmable Output (50W) - For use with 0-10V dimming fixtures where extended run times are needed to match requirements.

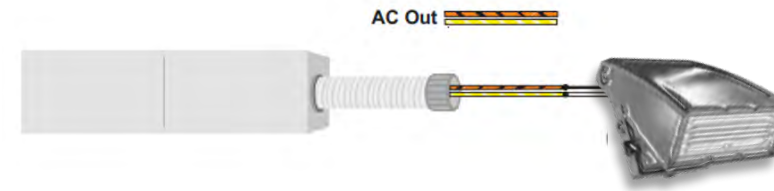
FHUPS1-UNV-25L-SD



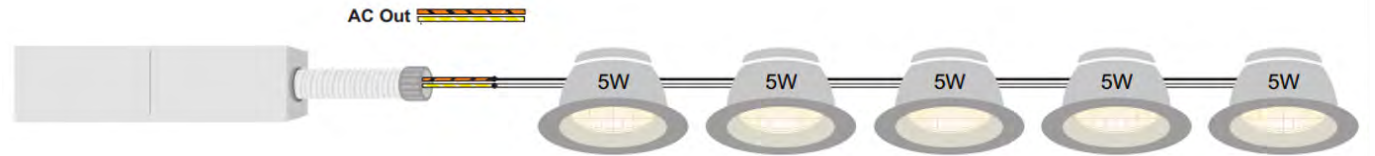
FHUPS1-UNV-50L-SD



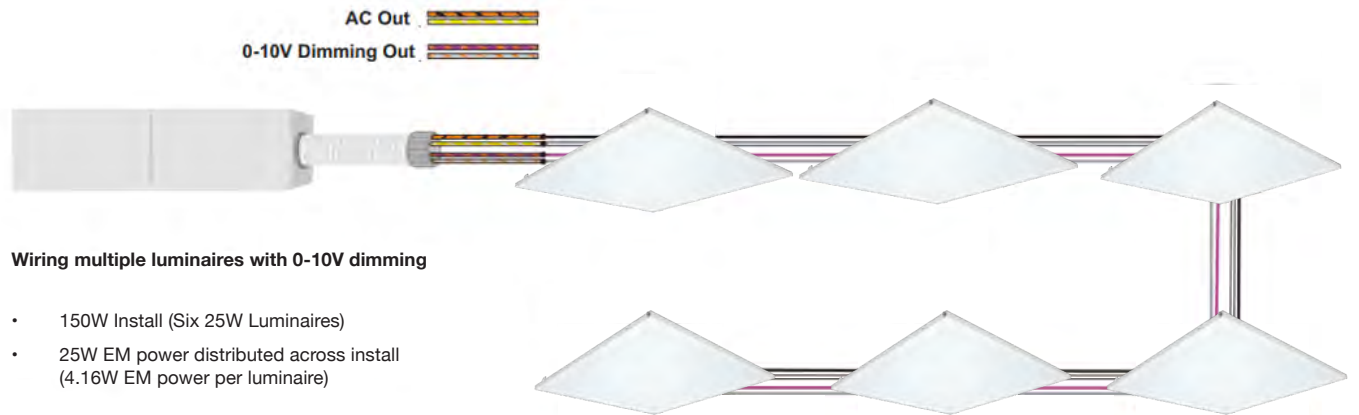
25W Inverter Example: With One 25W luminaire powered at 100% during an emergency:



25W Inverter Example: With Five 5W luminaires powered at 5W each during an emergency:



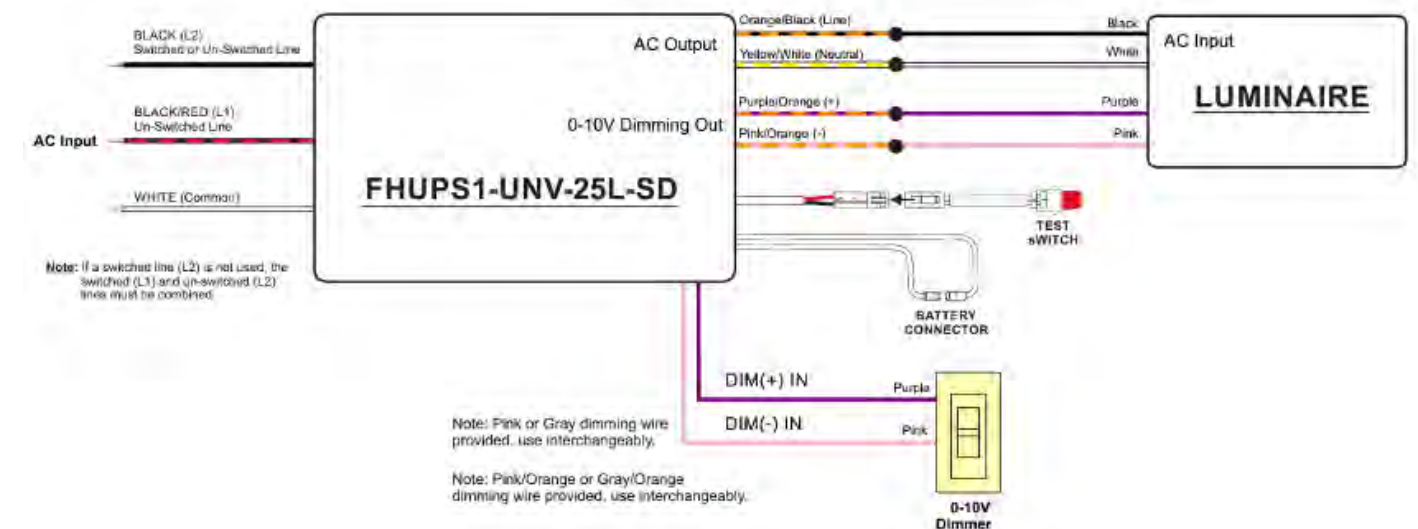
25W Inverter Example: 150W Install (Six 25W Luminaires):



Wiring multiple luminaires with 0-10V dimming

- 150W Install (Six 25W Luminaires)
- 25W EM power distributed across install (4.16W EM power per luminaire)

For Luminaire(s) with an output power less than 150W(170VA) and have 0-10 dimming function.





12W Micro-Inverter/Emergency Power Supply

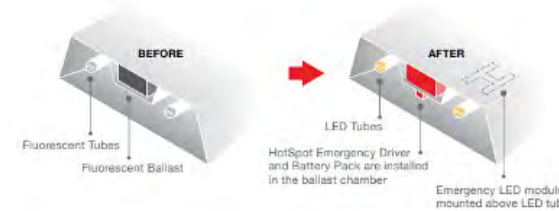
- 12W EM Output (≤100W) with 0-10V Dimming, plus (≤18W) with TRIAC Dimming.** Eliminates need for higher wattage, more costly inverter and reduces SKUs required for EM capability.
- Standard Self-Diagnostic Feature** – Automatically reports whether the system is OK, whether selfdiagnostic are disengaged, battery is short-circuited, battery voltage or power is abnormal, etc.
- 120/220/260 VAC Output (12W)** – Easy installation.
- Can Operate One or Many Fixtures** up to 12W for Non-Dimmable fixtures, 100W for 0-10V dimming fixtures, and 18W for TRIAC dimming fixtures (for non-dimming and TRIAC dimming, this is usually a one-to-one solution) – Easy to apply to most LED applications: Install a single fixture or multiple fixtures to one Inverter.
- Remote Up to 150ft on 18ga Wire** – Place the inverter away from hot ceilings or challenging areas to create an easy solution for tough environments.
- Ease of Install as an Accessory** - No need to open up a fixture, no testing. Just power the input of your fixture and connect the 0-10V control wires.
- Programmable Output (12W)** - For use with 0-10V dimming fixtures where extended run times are needed to match requirements.



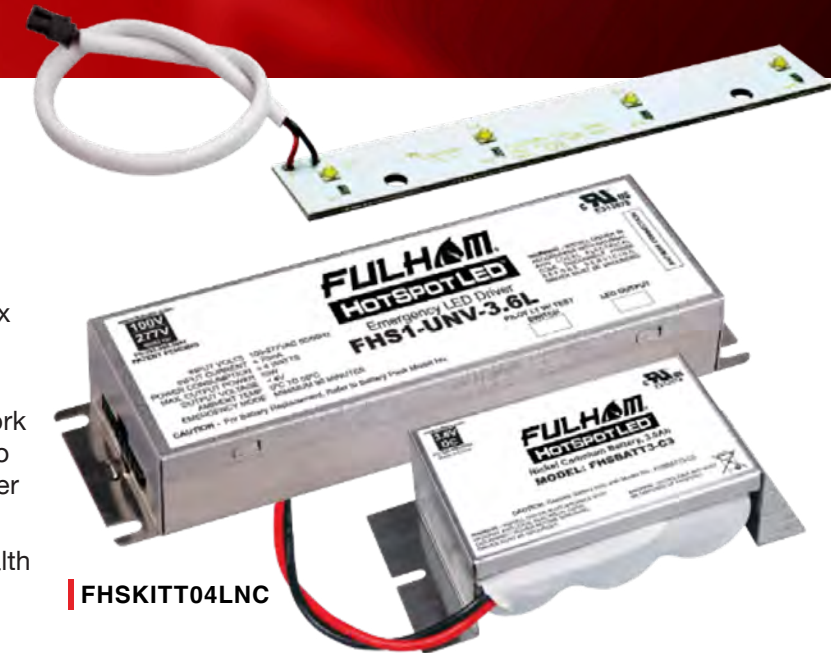
FHUPS1-UNV-12L-SD



HotSpot1 Emergency Kits



- Stand-Alone Emergency Solution** – In one box you get a battery, module, charger, screws, and quick connects with a UL label.
- Zero Compatibility issues** - HotSpot1 Kits work independently, receiving line voltage directly. No need to worry if your lamps, ballast or LED driver are compatible
- Self-diagnostic** - Tests and signals battery health every 30 days.
- Lots of Options** – Choices from 450 lumens to 1250 lumens. Run times from 90 minutes to 360 minutes.
- “Get Out of Jail Free Card” For Emergency Lighting** – the perfect solution to add emergency to many existing fixtures after installation, especially if you need it quickly to finish a job.



FHSKITT04LNC





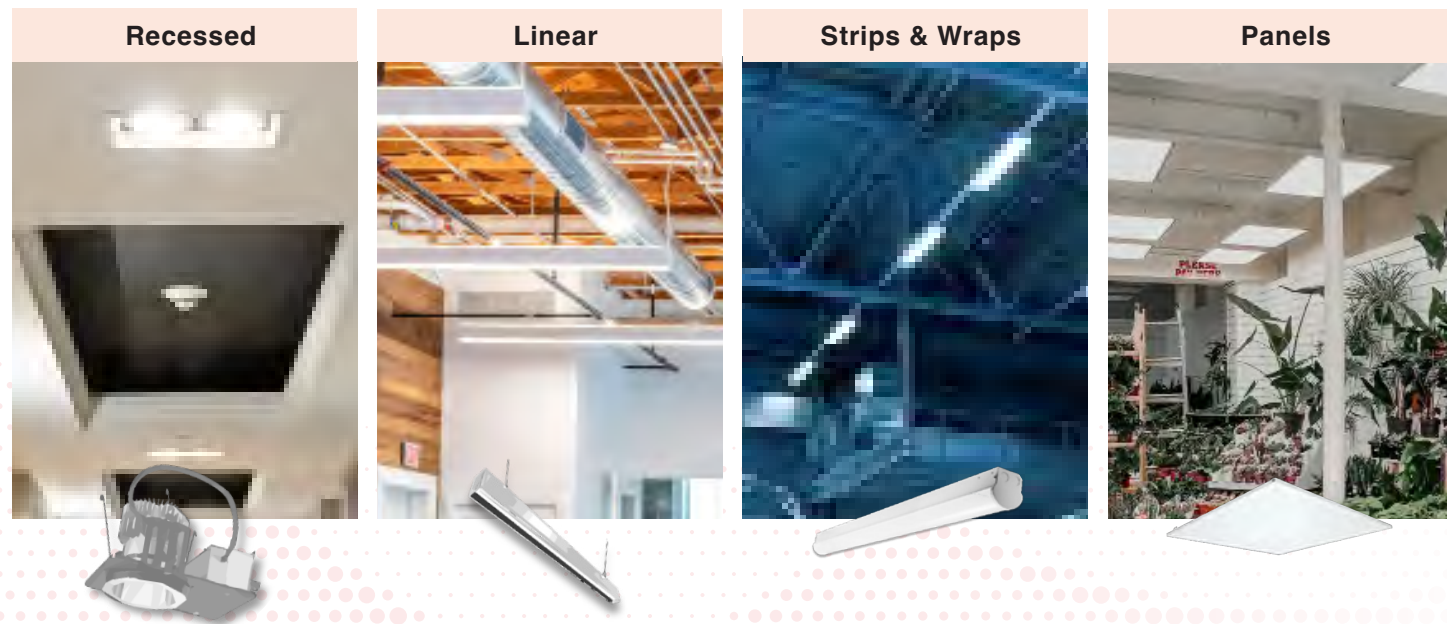
Remote Battery Backup

FIELD-INSTALLABLE



- FHSCP-UNV3-5W-L-SD-A**
- FHSCP-UNV3-10W-L-SD-A**
- FHSCP-UNV3-15W-L-SD-A**
- FHSCP-UNV4-20W-L-SD-A**

- Adds Field-Installable Emergency Capability to LED Luminaires** - Provides backup power to the luminaire's LED modules for at least 90 minutes.
- The cULus Classified Driver is Designed for Flexibility**, with multiple mounting options, a conduit feed, and an illuminated test switch. CEC Title 20 compliant for use in California.
- Ideal Solution for LED Panel Battery Backup** and on many other types of fixtures.
- Constant Power Design** for reliable lumen output.
- Illuminated LED Test Switch** allows simple monitoring and required compliance testing.
- 10-55VDC** - Easy to apply to most LED applications.



Programmable Constant Power Internal Battery Backup

All the benefits of our In-Fixture CP EM drivers, plus the versatility and convenience of programmability.

- Self Diagnostic Standard**
- For Dry and Damp Locations**
- Emergency Battery Disengage (EBD)**
- 15-55VDC: Easy to apply to most LED applications**
- Optional Brushed Steel Bi-Color and Wet Location Test Switch**



FHSCP-UNV-10P-S-SD



FHSCP-UNV-10P-S-SD-W



FHSCP-UNV-15P-S-SD

Model Number	Wires or Connectors	Input Current	Input Voltage / Frequency	Output Voltage Range	Output Current	Output Wattage
FHSCP-UNV-10P-S-SD-W	Wires	0.1A Max	120-277V~, 50/60Hz	15-55V	55-666mA	3W-10W
FHSCP-UNV-10P-S-SD	Connectors	0.1A Max	120-277V~, 50/60Hz	15-55V	55-666mA	3W-10W
FHSCP-UNV-15P-S-SD	Connectors	0.12A Max	120-277V~, 50/60Hz	15-55V	55-666mA	3W-15W



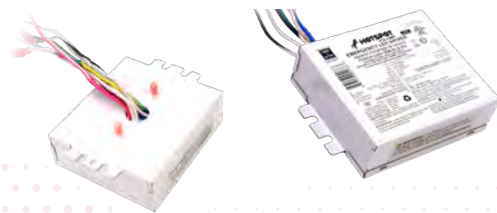


Constant Power Internal Battery Backup Systems

- Hyper Compact Emergency Systems** fit inside fixtures or enclosures to enable emergency lighting.
- Simple Installation** helps reduce assembly line confusion and wiring mistakes.
- Self-diagnostic** - Tests and signals battery health every 30 days.
- 15-55VDC** - Easy to apply to most LED applications.
- 55°C Ambient** - Higher ambient operating temps open new application options.
- Brushed Steel Bi-Color and Wet Location Test Switch Options** - Increase the aesthetics of your fixture with brushed metal bi-color switches or place the unit in a sealed wet location fixture for expanded possibilities.



FHSCP-UNV-10W-C-SD



FHSCP-UNV-10W-BLS-SD

Canopy Fixtures



Parking Lot Fixtures



Recessed Cans



FHSCP-UNV-4W-L



FHSCP-UNV-8W-L-SD



FHSCP-UNV-10W-L-SD



FHSCP-UNV-12W-L-SD



FHSCP-UNV-8W-S-SD

Small Fixtures



Vaportights



Linear Fixtures



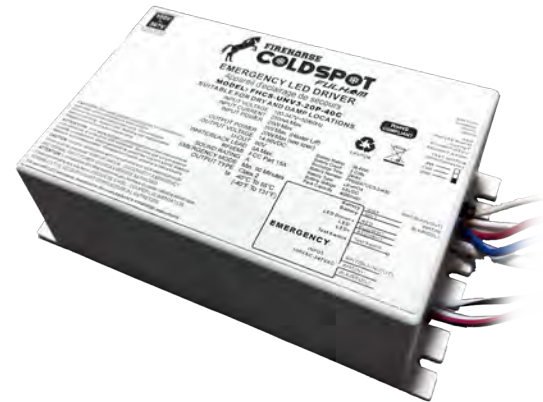
Architectural Fixtures





20W Compact ColdSpot (Two-in-One)

- Programmable Output:** 3W – 20W, allows for longer run times
- 20°C** - 20W of EM power
- 30°C** - 12W of EM power
- 40°C** - 8W of EM power
- 8W, 12W, and 20W Output option set by dip switch** – Allows for easy installation for various low temperature applications
- Brushed Steel Bi-Color Wet Location Test Switch Standard** - Increase the aesthetics of your luminaire with brushed metal bi-color switches or place the unit in a sealed wet location luminaire for expanded possibilities.



FHCS-UNV3-20P-40C



Fluorescent or Type-A TLED Battery Backup

- Turn some Type-A TLEDs into Emergency Lights** – Transform LED tubes into emergency lights with this battery backup solution.
- Works with a Broad variety of Lamps** – Whether it is CFLs, T5, T8, T12, or Circular Lamps, FireHorse is a useful solution.
- Reliable, Proven, Easy** – Fast and easy installation, a world renowned and proven product. When you need a solution to a legacy lamped application with emergency, remember the FireHorse!





High Voltage Output Constant Power Emergency Driver

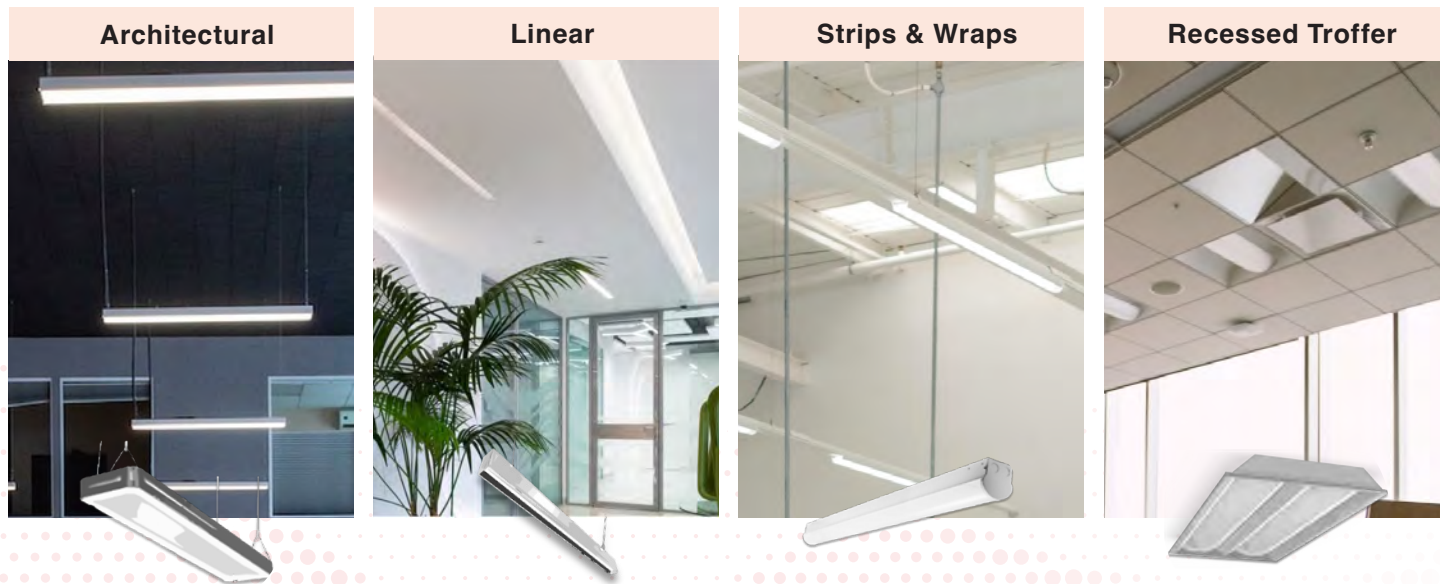
EMERGENCY BATTERY BACKUP

- Emergency Battery Disengage** - Use the test switch to disengage the emergency battery on your manufacturing line then simply reconnect power to re-engage the battery.
- Linear form factor** comes with wires for leads
- Self-diagnostic** - Tests and signals battery health every 30 days
- 50-300 VDC** - Ideal for applications with non-Class 2 output drivers
- 55C Ambient** - Higher ambient operating temps open new application options
- Brushed Steel Bi-Color and Wet Location Test Switch Options** - Increase the aesthetics of your luminaire with brushed metal bi-color switches or place the unit in a sealed wet location luminaire for expanded possibilities.



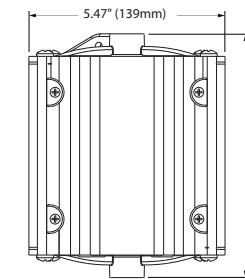
FHSCP-UNV-16W-L-SD-HV

Variety with Conduit also orderable! Contact your Fulham representative



40W UFO High Bay Emergency Battery Backup

- Works with most UFO High Bays** – Easy to integrate into existing situations by powering the input of the fixture.
- 120-347VAC Input with Built in Junction Box** – Ready for 120V, 277V and 347V applications.
- 40W of Emergency Power** – Enough power to land light even from the highest ceilings.
- Power fixtures of up to 320W** - Cover the needs of all your UFO installations with this one emergency solution.



FHSHB-347-40W-D

REMOTE TESTING

One remote control can control multiple FHSHB-347-40W-D emergency drivers. There's no need to pair the remote to the driver. Each control can work within the max. distance of 98ft. During AC mode: Press "Button A" once for a 30s short-term emergency test; Press "Button B" once for a long-term emergency test until the battery is fully discharged. During Emergency mode (no AC power): Press "Button A" or "Button B" to turn off the emergency output.



NOTE: Compatibility testing is always recommended prior to use with any non-Fulham products.



PANELS



TROFFERS



Retrofit Frame Kits

PANELS & TROFFERS

Below-ceiling Installation - The entire retrofit kit is installed directly into existing fixture housings – without the hassle and time of opening/breaking the ceiling. Maintaining the integrity of the plenum minimizes exposure to or contamination from any possible harmful insulation (and compliance issues handling/removing it, if discovered).

CCT & Power Switchable - 3-wattages options for each panel and 3500K, 4000K, and 5000K switchable

Fulham Easy Emergency – Panels are prepared for emergency battery back-up with quick mount solution

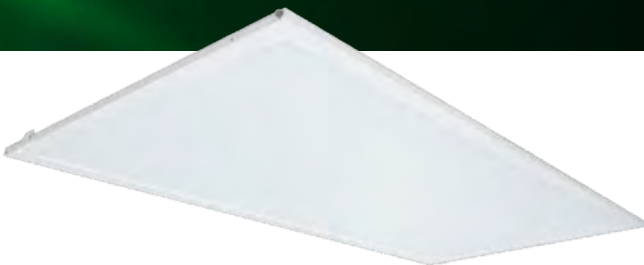
Troffer version is Sensor Capable – PIR and daylight sensor capable

0-10V Dimmable, 120-277VAC Input, and Easy to Install – Ready at a low cost for many applications, including offices, schools, hospitals and anyplace where legacy fixtures are installed in drop ceilings

1x4: VPR-14-MU-25-9TW-A

2x2: VPR-22-MU-25-9TW-A

2x4: VPR-24-MU-36-9TW-A



1x4: VTR-14-MU-30-9TW-A

2x2: VTR-22-MU-30-9TW-A

2x4: VTR-24-MU-45-9TW-A

Install frames, then snap the kit into place from below

No removal of old fluorescent troffer required

Ballast Remains Intact (No Removal Required)

Fits Where Lens Once Sat

Attach rails beneath existing T-grid crossbars. No ceiling access required.

Retrofit Kit Attaches to Rails

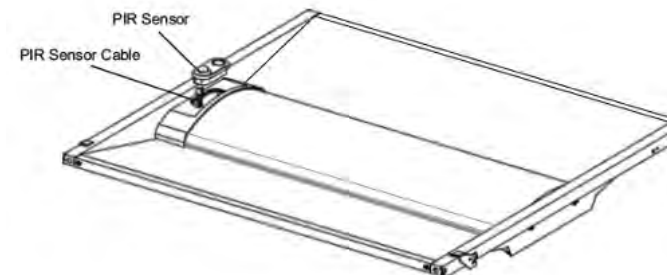
SENSOR OPTION & REMOTE



ELMOPLX00SR



ELMOPLX00SR-RM



1x4: VTR-14-MU-30-9TW-A

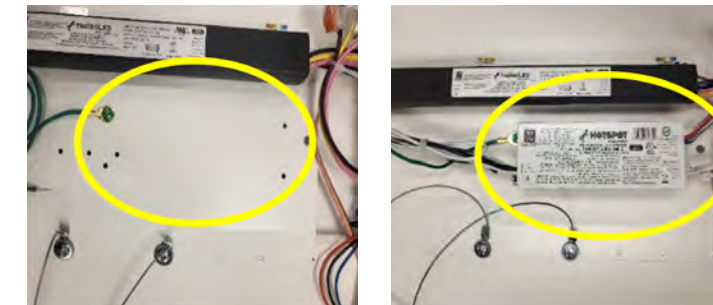
2x2: VTR-22-MU-30-9TW-A

2x4: VTR-24-MU-45-9TW-A

EMERGENCY BATTERY PACK OPTION

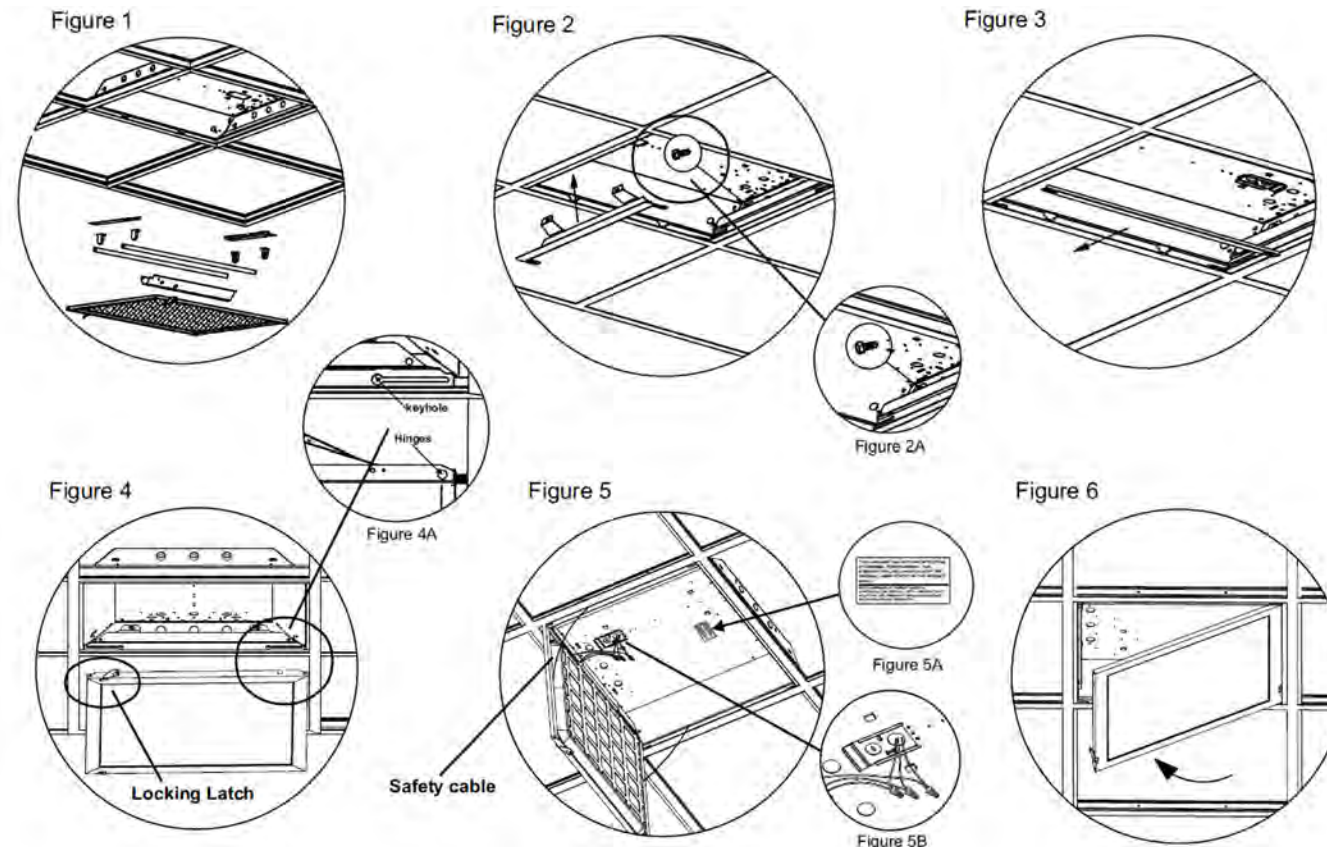


FHSCP-UNV-4W-L



PRE-TAPPED EMERGENCY MOUNTING POINTS

INSTALLATION INSTRUCTIONS





DirectAC Retrofit Kits 120-277VAC

LINE VOLTAGE DIMMABLE, FIXED WATTAGE AND CCT, WITH HARDWARE AND LABEL

Round DirectAC Kits:

- **Four form factors** for easy coverage of your application
- **Excellent for ceiling fixtures**, or wall mount sconces
- **Very fast installation**, designed to work around common mounting points and threaded fittings
- **Useful in multifamily housing**, schools, hospitals, hotels, decorative fixture retrofits, and many can light applications



10W, 3.11"
VJTUNV010AC9xxB

23W, 6.97"
VJTUNV023AC9TWB

15W, 5.08"
VJTUNV015AC9RWB

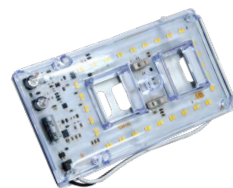
34W, 9.55"
VJTUNV034AC9TWB

Rectangular DirectAC Kits:

- **Wall packs** with architectural designs can be difficult to upgrade without a solution like this LED kit – an easy way to keep an important “look”
- **Wall sconces** are a good target for this LED kit
- **Square fixtures** are quickly upgraded with this effective solution



Power Selectable & CCT Selectable



15W, 7.4" x 4"

VJTUNV015AR9xxB

Linear DirectAC Kits:

- **Vanity fixtures** are easily upgraded to LED with these inexpensive and efficient kits
- **Hall and stairwell fixtures** are easy to upgrade and add emergency to with these kits and the FHSCP-UNV-6W-L-SD Battery Back-up System
- **Can be daisy chained** using the 22", 11" and 5.5" options to make any length within a 5.5" span



VJTUNV010LN9TWB05

10W, 5.5"

VJTUNV015LN9TWB11

15W, 11"

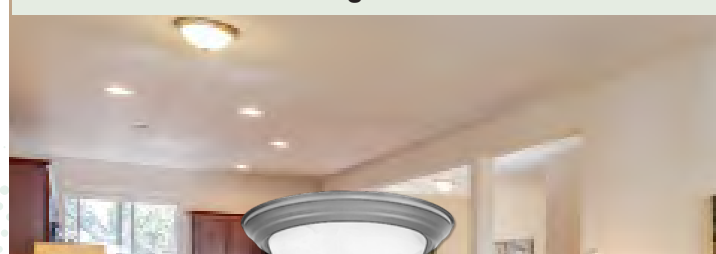
VJTUNV030LN9TWB22

30W, 22"

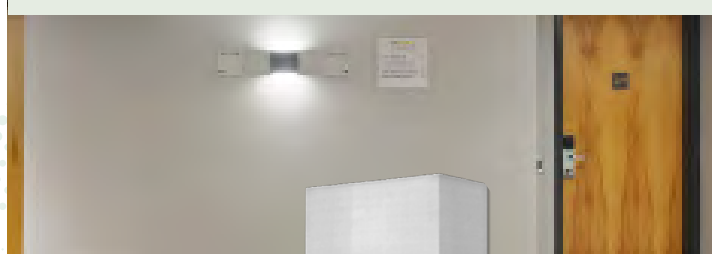
Kit Hardware Included

Compatible with both Fulham's HotSpot FHSCP-UNV-6W-L-SD and FireHorse 25W/50W Micro-Inverter Emergency Solutions

Ceiling Rounds



Wall Sconces



DirectDC Retrofit Kits 120-277VAC

0-10V DIM WITH DRIVER ON BOARD
CCT SWITCHABLE, FIXED OUTPUT POWER KITS

Round DirectDC Kits:

- **Drivers on board** make these easy and elegant solutions extremely robust for long lasting product life.
- **One Standardized Size** to allow for a variety of lumen packages to fit the same overall footprint at 7.83" diameter.
- **CCT Switchable** to give the end user the flexibility to choose the desired color temperature with only one SKU to stock.
- **Common Applications include** light commercial, multifamily housing, schools, hospitals, hotels, decorative fixture retrofits, and can light applications, as well as surface mount and recessed luminaires.



10W

VKMUNV008RD930A

14W

VKMUNV012RD930A

21W

VKMUNV018RD930A

29W

VKMUNV025RD930A

Rectangular DirectDC Kits:

- **Rectangular Form Factor** for wall packs, sconces and square fixtures.
- **Emergency-Ready Products** with a quick connect to plug in one of Fulham's emergency solutions.
- **Two Power Output Options** allowing either 1400lm or up to 2650lm at 124lm/W.



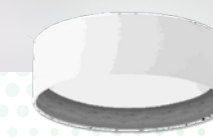
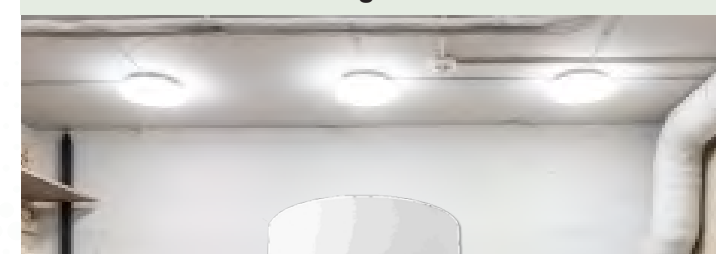
10W 7.4" x 4.7"

VKMUNV008RT930A

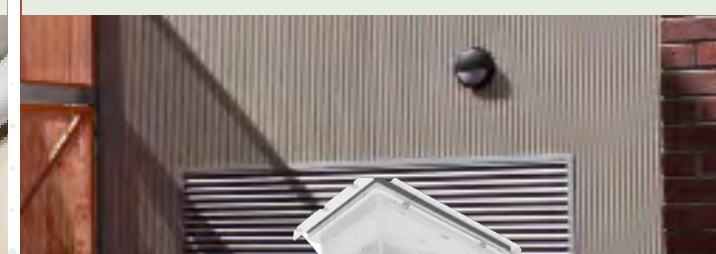
21W 7.4" x 4.7"

VKMUNV018RT930A

Ceiling Rounds



Wall Sconces



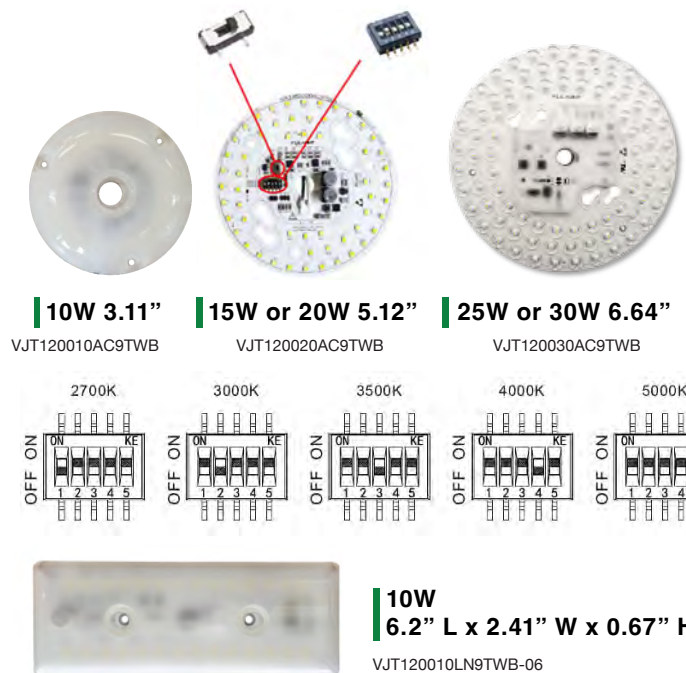


DirectAC Retrofit Kits 120VAC

LINE VOLTAGE DIMMABLE, CCT SELECTABLE & POWER SELECTABLE

Round DirectAC Kits:

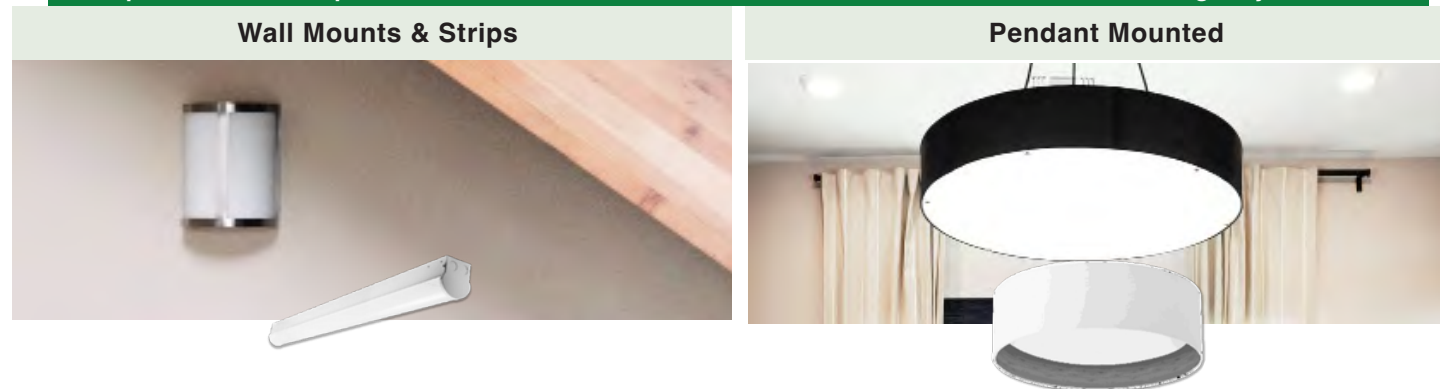
- **Three form factors** for easy coverage of your applications
- **Color selectable and power selectable**, allowing for a simple one-stop solution to multiple fixture applications
- **Installer-friendly** designed to fit in and around common mounting points for most general applications.
- **Useful in many settings** from recessed to surface mount luminaires that necessitate a round form factor.



Linear DirectAC Kits:

- **Impressive Lumen Output** at over 900 Lumens for just over 6" inches in length. This linear can meet most standard lighting design needs, including being an ideal solution for changing out triple or quad CFL lamps.

Compatible with HotSpot FHSCP-UNV-6W-L-SD and FireHorse 25W/50W Micro-Inverter Emergency Solutions!



DirectAC Retrofit Kits 230-277VAC

LINE VOLTAGE DIMMABLE, CCT SELECTABLE & POWER SELECTABLE

- **Color selectable and power selectable:** 2700K, 3000K, 3500K, 4000K, 5000K; 10W Linear and Round, plus a round that can be either 15W or 20W



Linear High Output Retrofit Kits

- **The ONLY Solution for High Lumen Output Retrofitting:** Sometimes a panel doesn't give enough light. Data centers, calling centers, task lighting, and manufacturing facilities with long runs of strip lighting and high ceilings are a perfect fit for this solution. Installation instructions are available for easy DIY use.
- **22" and 44" Standard Lengths fit between Lamp Holders:** These are the most common lengths in the market. Suitable for 1x2, 2x2, 1x4, and 2x4 retrofitting.
- **Complete Package:** These products come standard as a kit with an LED driver, screws, harnesses, the module and label. End caps and lenses also available.
- **Magnetic Mounting:** Easy to mount to the metal housing of a fixture while placing screws.
- **Multiple Lumen Packages for Every Situation:** Options range from 4000-16000lm packages covering even the highest ceilings.



DID YOU KNOW?

Various phase out / bans of legacy fluorescent lamps are underway either nationally or in some states and Canada. This is in an effort to promote alternatives that are more efficient and that do not contain any mercury. When you need fluorescent alternatives, think Fulham LED retrofit kits!

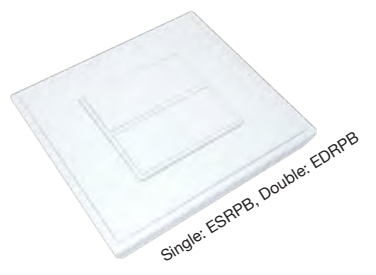
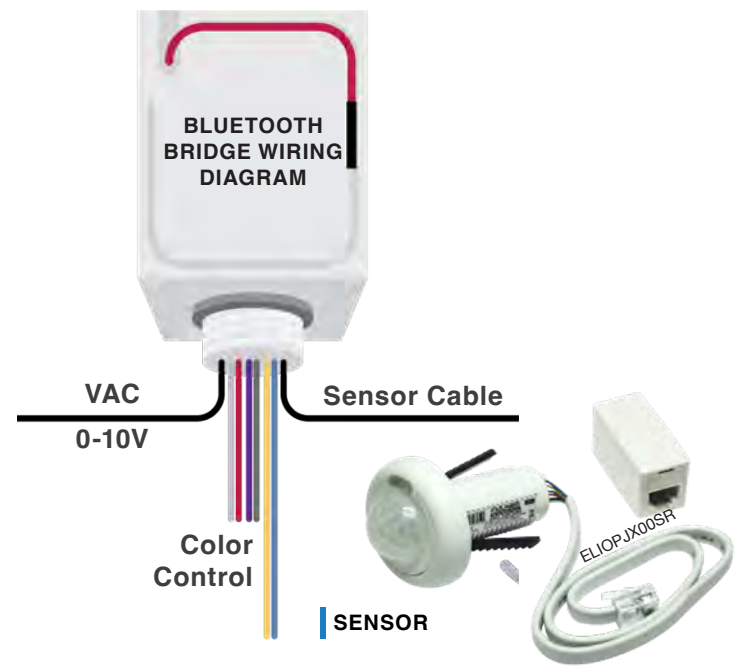




Bluetooth® Control System

LIGHTING CONTROLS

- Lighting Controller:** 600 Watt fixture controller. Color tuning and power metering options.
- Dimming for Any Application:** Standard with 0-10V dimming down to 1%, and then off. All customizable.
- Abundant Accessories:** Whether it's a switch, occupancy sensor, or anything else, Fulham has you covered to create a solution for your scenario.
- App:** Fulham's Bluetooth software partner, Silvair, puts the ability to Harness the Horsepower with Fulham at your fingertips. Download the "Fulham" app today.
- Complete Package:** With Fulham's different Bluetooth accessories, the EliteControl line from Fulham is your one-stop shop for all things Bluetooth connectivity.



BLUETOOTH SWITCH



BLUETOOTH BRIDGE



Control System Drivers

- 40W Programmable LED Driver:** Everything you need from the powerhouse behind Bluetooth technology.
- Module Compatibility is Easy with 10-57VDC:** Easy to apply to most Class 2 LED applications



T2C1UNV150P-40L

Fulham has combined a sensor and radio with a 40W LED driver. The sensor controller plugs directly into the driver using RJ12 jack. This allows you to quickly click the driver and controls together as a wireless solution. Fast and easy control! Once installed, you commission it with an iPhone®!



Harness the Horsepower with the Fulham App at your fingertips.

iPhone is a registered trademark of Apple Inc.



Latest LED Driver Families



IHCV

- Cold Location Constant Voltage
- IP64
- 12VDC & 24VDC Output Models
- Low Profile and Compact Size
- 0-10V Dimming Option
- Also for use as Constant Voltage cove lighting LED Drivers for LED tape



THCC

- Indoor rated – IP20
- Programmable
- AUX output
- 0-10V Dimming – 100-1%, 0%(Off)



WHCC

- Outdoor rated – IP66/67
- Programmable
- 0-10V Dimming – 100%-10%
- High Surge protection, type HL



SC

- Dedicated current
- Compact form factors for versatility in many fixture types
- High-efficiency
- Wide range of power levels
- 0-10V or Triac dimmable models



PYCC

- Indoor rated – IP20, unpotted
- Cost effective solution: Current selectable
- Low profile
- 0-10V dimming: 100-10%



Cold Temperature CV Drivers

DIMMABLE , CONSTANT VOLTAGE

- ❄️ **Low Temp:** For Refrigeration, Signage & Specialty Applications.
- 🔧 **0-10V 0-10V Dimmable:** Deep dimming range from 100% - 0.1%
- 💧 **IP65 Rated:** Suitable for Dry and Damp locations.
- 👉 **Small Form Factor:** 9.52" x 1.201" x 1.75"



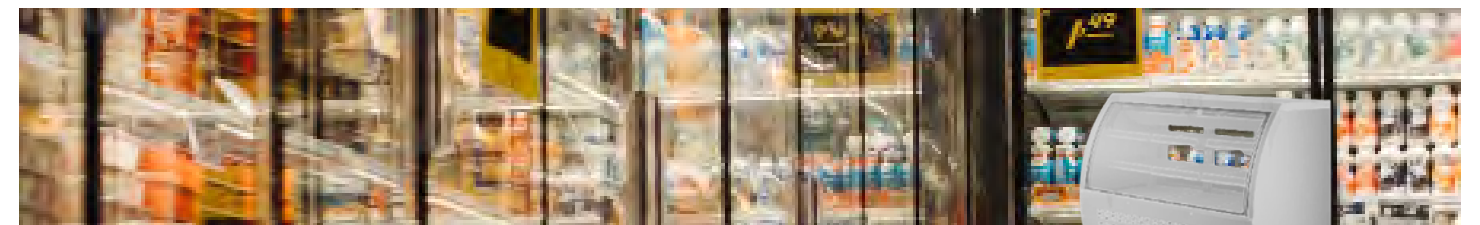
NON-DIMMING, CONSTANT VOLTAGE

- ❄️ **Low Temp:** For Refrigeration, Signage & Specialty Applications.
- 💧 **IP64 Rated:** Suitable for Dry and Damp locations.
- 👉 **Small Size, Including Low Height:** 9.49" L x 1.69" W x 0.96"



NON DIMMING, CONSTANT VOLTAGE, IP64

- 💧 **IP64 Rated:** Suitable for Dry and Damp locations.
- 👉 **Small Size, Including Low Height:** 10.47" x 1.69" x 0.96"





Indoor Programmable Drivers

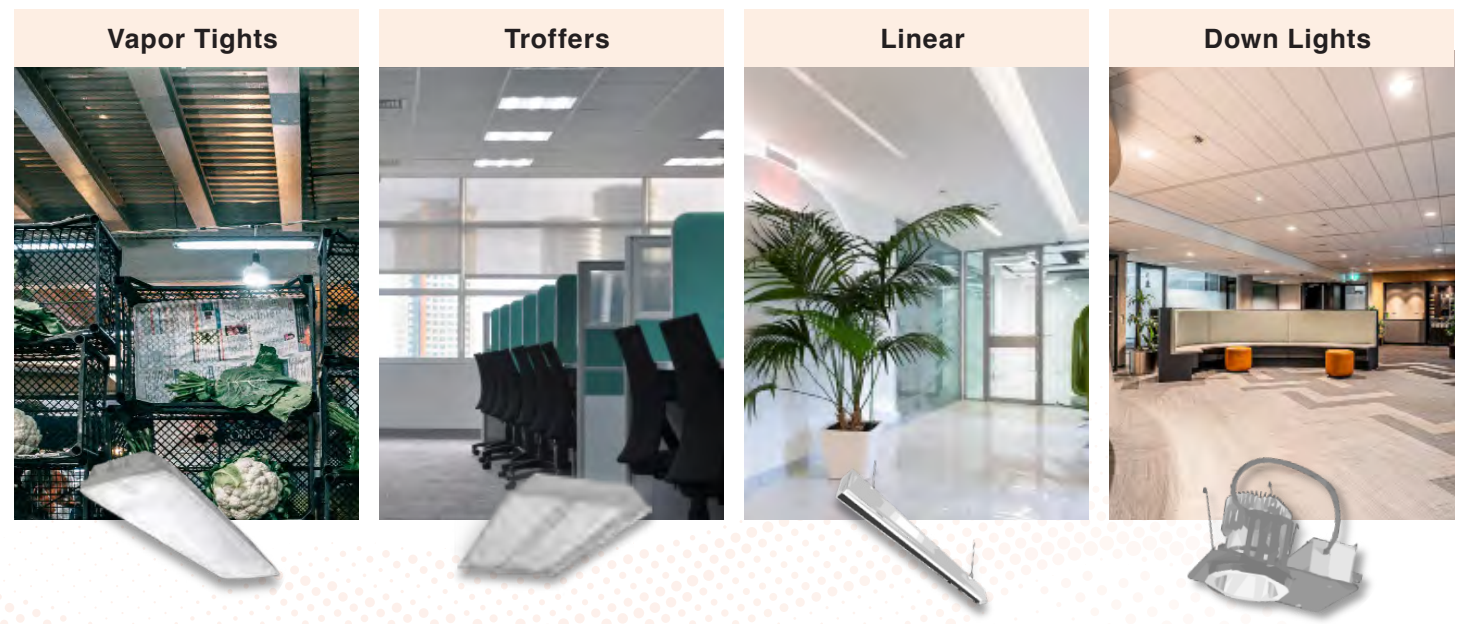
COMMERCIAL SPACE, ARCHITECTURAL, AND INDOOR CONTROLS-READY APPLICATIONS



- Programmable Output Current:** Program the output of these drivers in your office or on your counter. Get the power to flexibly match the various drivers that come to you.
- Wide Output Voltage Range:** These drivers have a broad voltage output, making it easy to match many applications. Power any module from 12 to 55VDC with constant current output.
- Cost effective:** These drivers are priced at an extremely competitive rate, taking advantage of Fulham's global supply chain.
- Many wattage options and form factors:** (30W, 50W, 60W, 85W – stick, linear, compact and bottom feed with studs)

0-10V 0-10V Dimmable with AUX output

<p>30W THCC-1M1UNV105P-30E</p>	<p>50W THCC-1M1UNV140P-50E</p>
<p>85W THCC-1M1UNV240P-85E</p>	<p>30W THCC-1M1UNV140P-30C</p>
<p>30W THCC-1M1UNV140P-30BLS</p>	<p>60W THCC-1M1UNV180P-60C</p>
<p>60W THCC-1M1UNV180P-60BLS</p>	



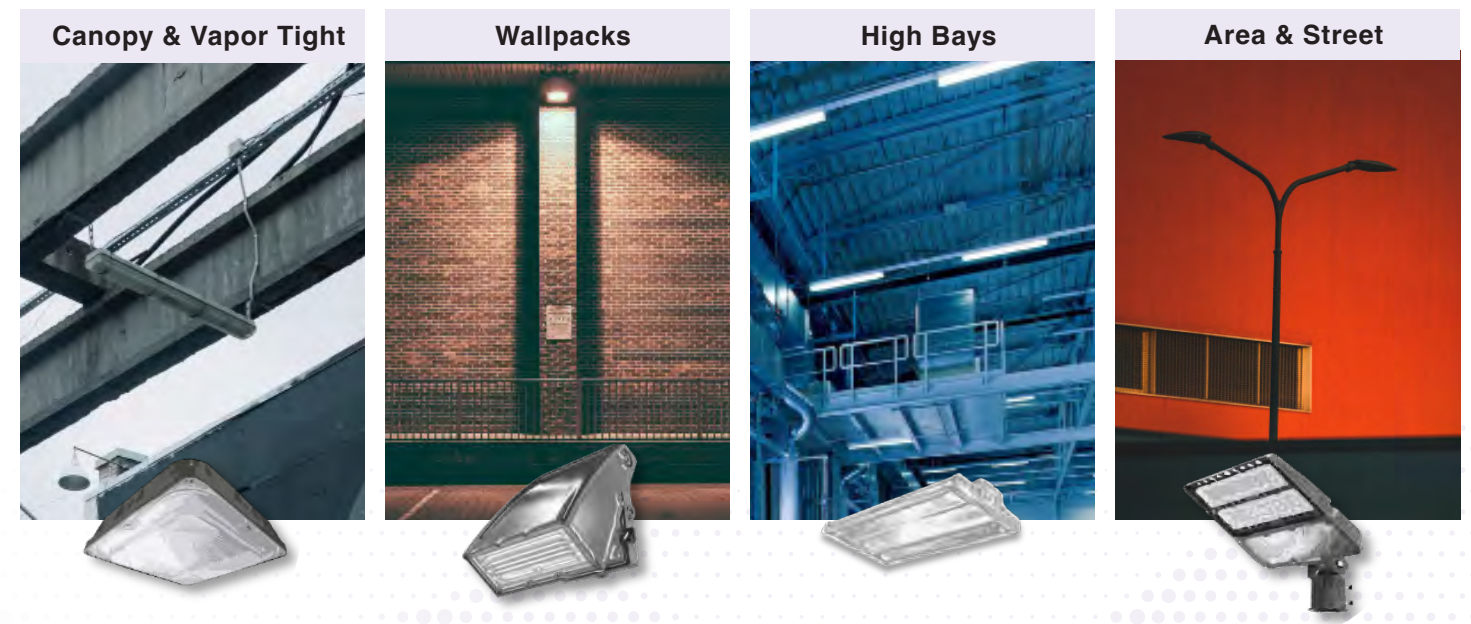
Outdoor Programmable Drivers

CONSTANT CURRENT; PERFECT FOR INDUSTRIAL, OUTDOOR, HIGH BAY, AND WET APPLICATIONS

- Robust and Durable:** These compact cases are durable and fully potted.
- IP66 Rated for Wet Locations:** Suitable for indoor and outdoor applications.
- Programmable:** Fully programmable output current, easy to match many drivers. Can be programmed at your location with the click of a button.
- Wide Output Current Range and Voltage:** It is easy to match drivers brought to you from the field with these drivers .
- High Surge Protection:** 10kV protection from power surges making it easy to replace an application that may have needed a surge protector.
- 0-10V Dimmable and Flicker Free:** 0-10V Dimmable and ready for controls, flicker-free for the highest quality illumination.



<p>75W WHCC-1M1UNV210P-75L</p>
<p>100W WHCC-1M1UNV260P-100L</p>





Compact, Dimmable Constant Current LED Drivers

- Wide Range of Power Levels
- Designed for Reliability
- Small Form Factor
- UNV:** Universal Input model with 0-10V Dimming (T1M1)
- 120VAC:** 120VAC Input model with Phase Dimming (T1T1)
- Cost Effective Solution
- Dedicated Output Current Options
- Customizable options

0-10V DIMMABLE



T1M1UNV0350-15L

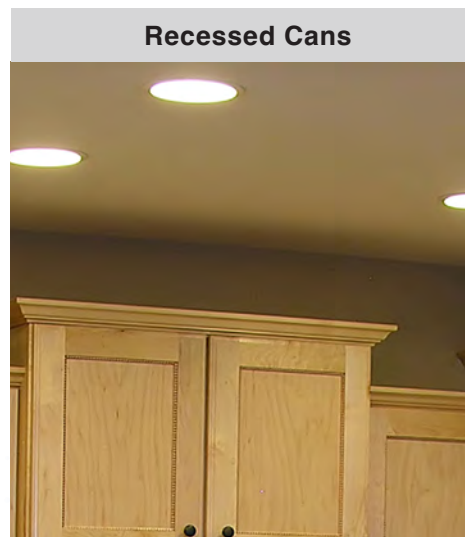
T1M1UNV0700-30L

TRIAC DIMMABLE

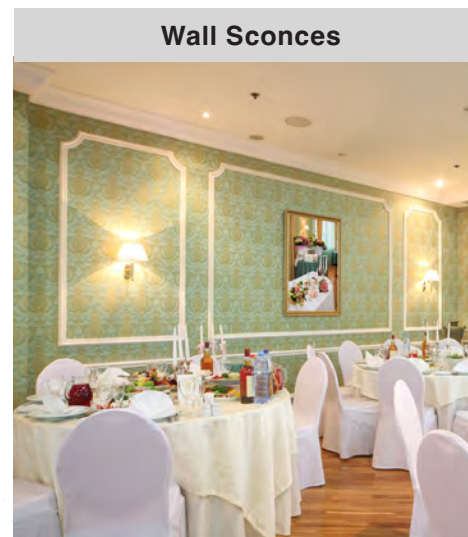


T1T11200350-15L

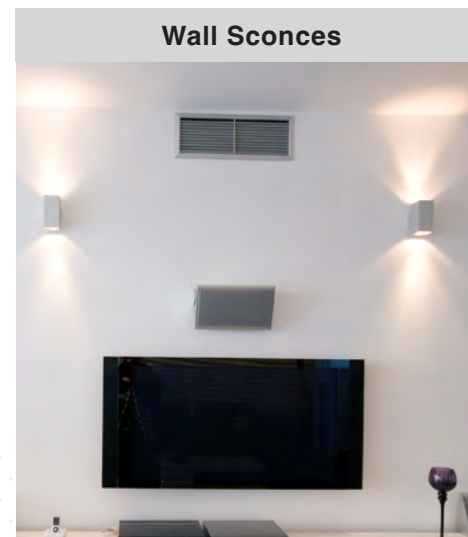
T1T11200700-30L



Recessed Cans



Wall Sconces



Wall Sconces



Economical Selectable Current Drivers

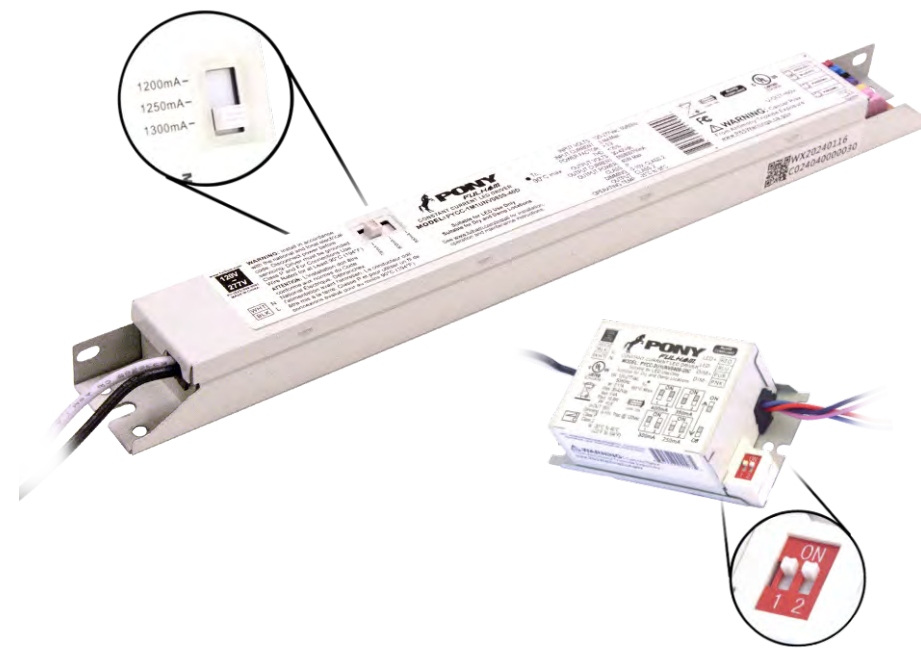
CONSTANT CURRENT

These are cost-effective drivers with a switchable output current via a DIP Switch. 0-10V dimmable and 120-277V, great for cost effective projects.

- Selectable Output Current:** Four preset currents per compact model, three presets per linear model (50mA intervals) for tremendous flexibility
- Cost Effective:** Priced extremely competitively, taking advantage of Fulham's global supply chain.
- 0-10V Dimmability:** 0-10V Dimmable on both form factor varieties; Phase dimming @ 120V on compact models.



- PYCC-2U1UNV040S-20C
- PYCC-2U1UNV060S-30C
- PYCC-2U1UNV080S-40C
- PYCC-2U1UNV100S-40C



- PYCC-1M1UNV040S-20D
- PYCC-1M1UNV055S-30D
- PYCC-1M1UNV070S-30D
- PYCC-1M1UNV085S-40D
- PYCC-1M1UNV100S-40D
- PYCC-1M1UNV115S-50D
- PYCC-1M1UNV130S-60D





Germicidal UV & Tanning

- **UV Ballasts** with programmed pre-heat start options, as well as programmable options and additional feature sets.
- **Tanning beds** present opportunities for replacement business. Lots of ballasts are used in one bed.
- **Great for water sterilization**, air purification and surface disinfection.
- **Fulham has a variety of ballasts** for almost every UV application.



Low Temperature Ballasts

- **Dynamic ballast** that automatically synchs/adjusts in cold temperatures to provide optimal light output.
- **Minimum starting temperature** -30°C/-22°F.
- **Type "HL" approved** for hazardous locations.
- **Ideal for refrigerator cases**, freezer cases, vending machines and consistently cold outdoor locations.



Scan Me with Your Phone's Camera!



Fluorescent Ballasts



The Contractor's Best Friend: Versatile fluorescent ballasts, with dedicated & Universal input voltage, designed to run dozens of lamp types in hundreds of combinations.



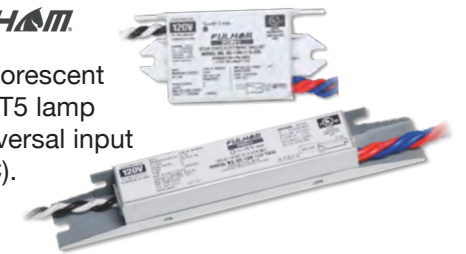
Compact, flexible ballasts for many T5, T5HO, CFL, Circle and Twin lamp configurations.



Efficient, lightweight ballast ideal for compact applications including under-cabinet lighting, sconces and downlights.



High power factor fluorescent ballasts for CFL and T5 lamp applications with universal input voltage (120-277VAC).



Panels & Troffers



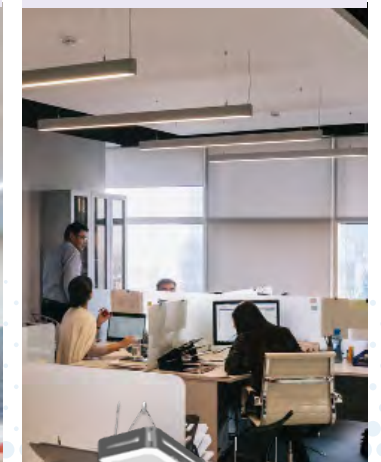
High Bays



Linear



Pendants





Contact Fulham Distribution Sales Today!

DSTsales@fulham.com

U.S. Headquarters

12705 S. Van Ness Avenue
Hawthorne, CA 90250

+1 323.779.2980

**Order processing,
technical support,
product information,
requests for
quotations**

Tel: +1 323.599.5000
Fax: +1 323.754.9060
order@fulham.com

Warranty Department

Tel: +1 323.599.5001
warranty@fulham.com

www.fulham.com



Download Our Warranty Here



©2026 Fulham Co. Inc. All Rights Reserved. All trademarks are the property of their respective owners.

P/N: DST-2026