SAVED BY THE IDEAL LIGHTING PRODUCTS FOR YOUR SCHOOL PROJECTS!

H

tos

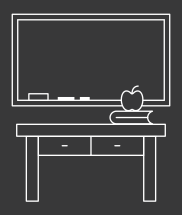


THE IDEAL LIGHTING PRODUCTS FOR YOUR SCHOOL PROJECTS!



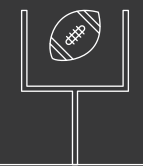
EXTERIOR

From illuminating pathways and outdoor study areas to enhancing safety and brightening campus grounds, our carefully selected fixtures are designed to meet the unique needs of schools. Focusing on functionality, durability, and aesthetic appeal, our lighting solutions are crafted to enhance the ambiance and ensure safety in every corner of your school's exterior environment.



INTERIOR

We recognize the crucial role lighting plays in fostering conducive learning environments and have carefully curated a selection of high-quality interior lighting fixtures tailored for various educational settings. From classrooms and libraries to hallways, dormitories, study areas, and beyond, our fixtures are designed to enhance the ambiance and functionality of any learning space.



ATHLETICS

Whether brightening gymnasiums, outdoor courts, or expansive stadiums, our thoughtfully selected fixtures guarantee top-notch visibility, minimizing glare and shadows while maximizing energy efficiency. Whether intensifying the clarity of action during matches or crafting an exhilarating atmosphere for spectators, our lighting solutions are prepared to exceed expectations.



WPF[™]S

Slim Full Cutoff Wall Pack

Construction

Two-Piece Die-cast Aluminum Housing 3G Vibration Compliant According to ANSI C136.31

Finish Dark Bronze

Electrical & Technical

Input Voltage: 120-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >70 THD: <20% 3CCT Selectable: 3000K / 4000K / 5000K

Controls Option Factory Installed Photocell

EM Backup Accessories 8W Emergency Battery Backup





Small



Medium



Please contact TGS customer service for the most up to date product details



ALP[™] E2

Adjustable Area & Site Light

Construction

Rugged Die-Cast Aluminum Housing

Finish Dark Bronze or Black

Electrical & Technical

Input Voltage: 120-277V (Standard) or 277-480V (Optional) Input Frequency: 50/60Hz Projected L70 > 100,000 hrs PF: >0.9 CRI: >80 THD: <20% 3CCT Selectable: 3000K / 4000K / 5000K

Controls Option

0-10V Dimming Bi-Level Occupancy / Daylight Harvesting Sensor

Accessories

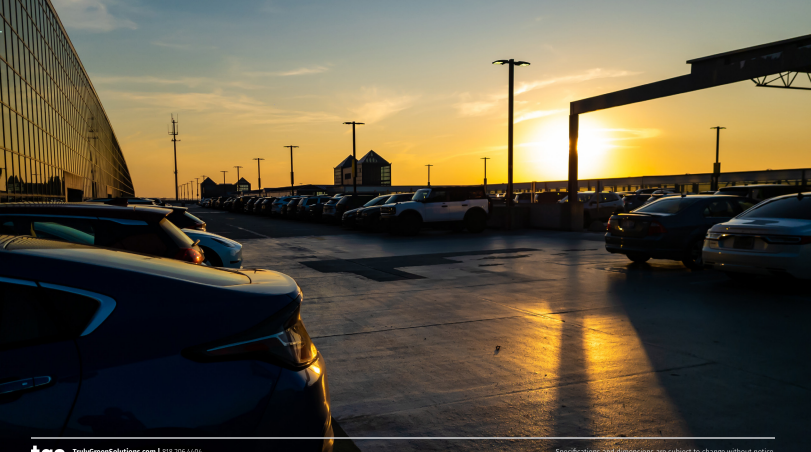
Surge Protection



150W







IMPAKT[™]

Architectural Floodlight

Construction

Rugged Die-Cast Aluminum Housing IP67 Rated Modular Light Engine

Finish

Brush Nickel (Standard), White, Black, or Bronze

Electrical & Technical

Input Voltage: 120-277V (Standard) or 347-480V (Optional) Input Frequency: 50/60Hz Projected L70 > 75,000 hrs PF: >0.9 CRI: >70 THD: <20% CCT: 3000K, 4000K, 5000K, or 5700K

Controls Option 0-10V Dimming Bi-Level Occupancy / Daylight Harvesting Sensor SYNAPSE™ Wireless Control System

Accessories Surge Protection





Extra Small / Small



Medium



Large



OUTLINE[™]

T-Grid Light

Construction Lightweight Aluminum Frame

Finish White Lens

Electrical & Technical

Input Voltage: 120-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >80 THD: <20% CCT Selectable: 3500K / 4000K / 5000K

Controls

0-10V Dimming – Dims to 10%

EM Backup Accessories

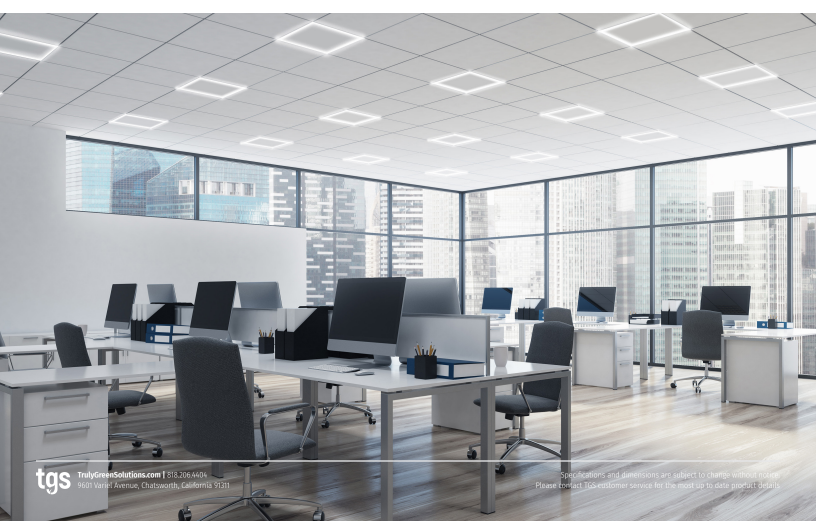
8W EM Battery Backup, 15W Inverter











CONTOUR[™]

Field Selectable Architectural Troffer

Construction

Extruded Aluminum Housing Backlit

Finish Powder Coated White

Electrical & Technical

Input Voltage: 110-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >80 THD: <20% CCT Selectable: 3500K / 4000K / 5000K

Controls 0-10V Dimming – Dims to 10%

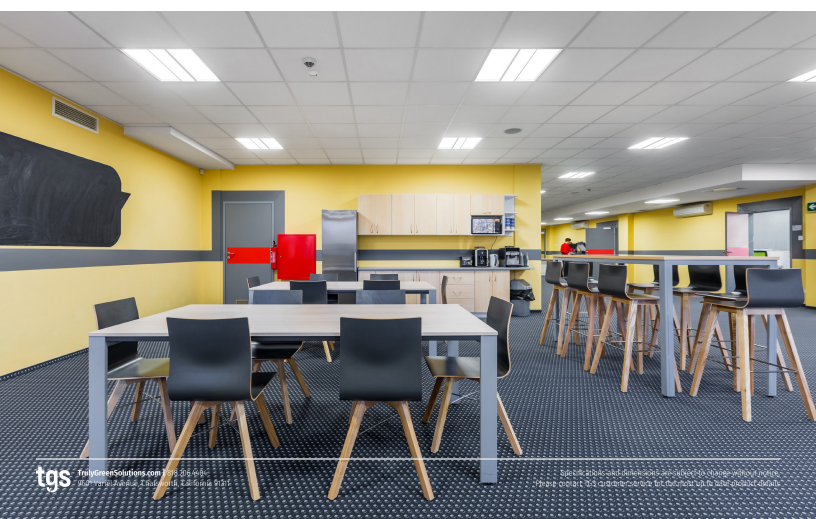
EM Backup Accessories 8W EM Battery Backup, 10W & 15W Inverter











ELEMENT[™]2

Direct/Indirect Architectural Troffer

Construction

0.5mm Die-formed Cold-Rolled Steel Body

Finish White

Electrical & Technical

Input Voltage: 100-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >80 THD: <20% 2x2 - 4CCT Selectable: 3000K / 3500K / 4000K / 5000K Wattage Selectable: 24W / 35W / 40W 2x4 - 4CCT Selectable: 3000K / 3500K / 4000K / 5000K Wattage Selectable: 30W / 35W / 40W / 50W

Controls

0-10V Dimming

EM Backup Accessories

8W EM Battery Backup





2' x 2'





tops TrulyGreenSolutions.com | 818.206.4404 9601 Variel Avenue, Chatsworth, California 91311 Specifications and dimensions are subject to change without notice. Please contact TGS customer service for the most up to date product details

LUNAR™

Architectural Round

Construction

Shallow Extruded Aluminum Housing with Powder Coat Finish

Finish

Standard: Matte Black, Matte White, Titanium Silver Custom Color Available

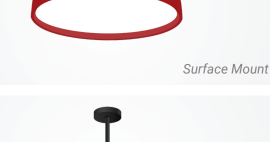
Electrical & Technical

Input Voltage: 120-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >90 THD: <20% CCT: 2700K, 3000K, 3500K, 4000K, or 5000K

Controls 0-10V Dimming

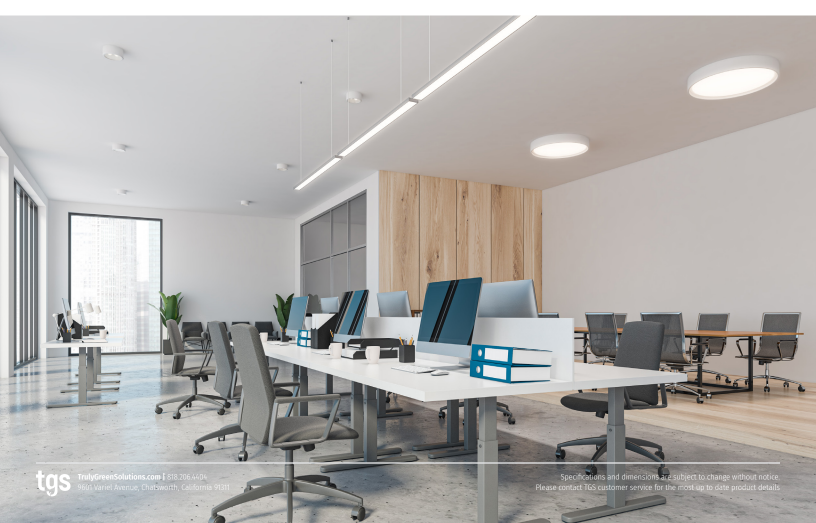
EM Backup Accessories 10W Bodine Inverter 15W Emergency Inverter











FLUXLUME[™] CS

Field Selectable Commercial Downlight

Construction

Regressed Aluminum Housing with Steel Spring Action Clips and Baffle Trim for Reduced Glase

Trim Colors

White (Standard), Brush Nickel, Black, or Bronze

Electrical & Technical

Input Voltage: 120-277V Input Frequency: 50/60Hz Projected L70 > 50,000 hrs PF: >0.9 CRI: >90 THD: <20% 5CCT Selectable: 2700K / 3000K / 3500K / 4000K / 5000K

Controls 0-10V Dimming – Dims to 10%

EM Backup Accessories 15W Emergency Inverter

SECCT FIELD SELECTABLE DOWER SELECTABLE WET UCATION

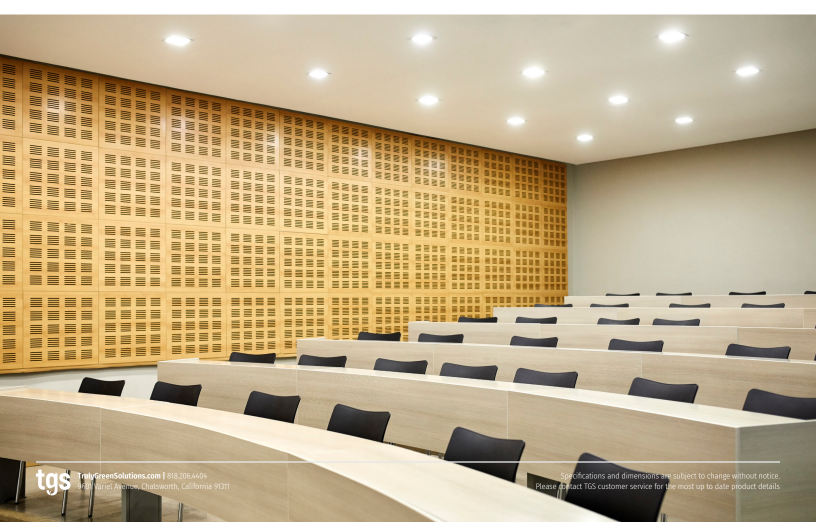






6"





SPORTHB[™]

Sports High Bay

Construction

Die-Cast Aluminum (150W-300W) Cold-Forged Aluminum (400W-500W)

Finish Black (Standard) or White

Electrical & Technical

Input Voltage: 120-277V or 277-480V Operating Temperature: -40°F to 131°F Projected L70 > 100,000 hrs PF: >0.95 CRI: >80 (Standard) or >90 THD: <20% CCT: 3000K, 4000K, 5000K, or 5700K

Controls

1-10V Dimming Bi-Level Occupancy / Daylight Harvesting Motion Sensor SYNAPSE[™] Wireless Control System

EM Backup Accessories

60W Emergency Inverter





150W - 300W



400W - 500W



TRITON[™] G2

Sports Lighter

Construction Cold-Forged Aluminum

Finish Black (Standard) or White

Electrical & Technical Input Voltage: 100-277V or 240-480V Operating Temperature: -40°F to 131°F Projected L70 > 100,000 hrs PF: >0.95 CRI: >70 (Standard), >80 or >90 THD: <20% CCT: 4000K, 5000K, or 5700K

Controls 0-10V Dimming SYNAPSE™ Wireless Control System

EM Backup Accessories 60W Emergency Inverter





300W - 500W



750W - 1250W







FOLLOW US ON SOCIAL

Be the first to know about everything happening at TGS!





