



PAR56 LAMP











The REFINE PAR56 lamp is designed with a proprietary GREEN CREATIVE driver which provides flicker free dimming performance with most forward and reverse phase controls. The REFINE optic maximizes the center beam candle power from our 90+ CRI light engine while eliminating glare. The heatsink design allows the lamp to be used in enclosed applications and still maintain a 50,000 hour lifetime. The REFINE PAR56 lamp will replace any GX16d based 300W halogen lamp.



REFINE VHO PAR38

- Powerful light output of 3,000 lumens
- Flicker Free lighting effect reduces visual fatigue
- Dims to black with most forward and reverse phase controls



HID HIGH BAY LAMPS

- Replacements for up to a 400W HID light lamp
- Up-lighting eliminates shadows and creates a natural look
- Eliminates the ballast and operates off universal voltage (120-277V)



SPECFIT

- 4", 6", 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available



PXCYL

- 2", 4", 6", 8" sizes
- Comprehensive mounting options
- Industry leading lumen selectable output up to 5,000lm



T8 LAMPS











GREEN CREATIVE has a T8 LED linear retrofit lamp for any educational applications. The series include UL Type A LED linear retrofit lamp (DIRect to an existing ballast), Type B LED linear retrofit lamp (BYPass the ballast to line voltage 120-277V), and Type C LED linear retrofit lamp (EXTernal driver).



T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



HID HIGH BAY LAMPS

- Replacements for up to a 400W HID light lamp
- Up-lighting eliminates shadows and creates a natural look
- Eliminates the ballast and operates off universal voltage (120-277V)



SPECFIT

- 4", 6", 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated



- 4", 6", 8" & 9.5" form factors



SelectDrive TYPE C LAMPS









GREEN CREATIVE's SelectDrive Type C allow a wide variety of ceiling heights to be addressed using one lamp and driver. The simple to use SelectDrive switch allows for quick adjustments and the driver is designed to provide flicker free light. Add 0-10V control to maximize energy savings and meet code requirements including daylight harvesting and occupancy/vacancy controls.



T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated



T5 LAMPS







GREEN CREATIVE's T5 lamps are great for educational applications. T5 lamps are available in high efficiency and high output designs in a wide variety of color temperatures. HE and HO lamps are available for use with compatible existing ballasts, off line voltage (120-277V) power, or using a remote driver. GREEN CREATIVE T5 lamps are manufactured using rigid polycarbonate to eliminate breakage.



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



PL LAMPS

- Replacements for fluorescent lamps from 7W 42W
- Bases compatible with most fluorescent pin sockets
- Options for plug and play ballast install or wiring to line voltage



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated



HID HIGH BAY LAMPS









The HID highbay lamps from GREEN CREATIVE offer replacements from 175W to 400W with light output up to 20,000 lumens. These lamps provide great energy saving solutions with exceptional efficacy and long lifetime of over 50,000 hours. Select models are also provided with optional integral multi-function sensor to maximize energy savings and promote compliance to building codes.



T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



SELECTFIT G2

- 4". 6". 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



SPECFIT

- 4", 6", 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available



3N1

- 5", 7", 9" and 12" surface mount
- Adjustable CCT
- Direct ceiling, recessed housing & J-Box mounting options



REFINE PAR LAMPS











REFINE Pars featuring TRUE CHROMA technology deliver the color accuracy critical to replace Ceramic Metal Halide lamps. Available in 277V these long life lamps deliver high intensity light perfect for educational applications, without compromising efficiency.



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



SPECFIT

- 4", 6", 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available





MINIFIT

- 1" & 2" 360° rotation gimbals
- 2" module with extensive trim selections
- Perfect for shallow plenum construction



PXCYL

- 2", 4", 6", 8" sizes
- Comprehensive mounting options
- Industry leading lumen selectable output up to 5,000lm



ORBIT TRACK

- Specification grade & performance design
- Spot, narrow & flood interchangeable optics
- Industry leading lumen selectable output range



ATOM TRACK

- Classic, minimalistic, cylindrical form factor
- CRI 90, 2700K, 3000K, 4000K CCTs
- Up to 1050 lumens in 25° or 35° beam angles



3N1















The 3N1 family with SelectKelvin technology is the right surface mount fixture for retrofit or new construction projects. The 3N1 can retrofit existing fixtures or be used in new ceiling applications with its versatile three mounting options and the three field selectable color temperatures to provide optimal flexibility from one fixture family.



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



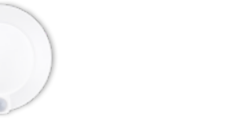
T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



CLICK WITH SENSOR

- Integrated PIR sensor
- Wet, IC & Air-tight rated
- Nonconductive polycarbonate trim



CLICK 6"

- Innovative CLICK design
- Fixture depth is just 1" below the ceiling
- Wet, IC & Air-tight rated



- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 3 CCTs
- Wet, IC, and Air-tight rated





TRACK FAMILY SOLUTION















A track lighting family centered around meeting your educational lighting needs. With field-adjustable lumen outputs, multiple mounting options, a variety of beam angles, and an extensive suite of accessories and lenses, you can be sure that your application is getting the focus it deserves. GREEN CREATIVE also offers its own track system for your new construction or remodel applications.



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



T5 LAMPS

- Meets NSF requirements, plastic construction will not shatter
- Options for plug and play ballast install, line voltage wiring, or external driver, are available



PL LAMPS

- Replacements for fluorescent lamps from 7W - 42W
- Bases compatible with most fluorescent pin sockets
- Options for plug and play ballast install or wiring to line voltage



SELECTFIT G2

- 4", 6", 8" & 9.5" form factors
- Field adjustable 3 level lumen outputs and 5 CCTs
- DualDim for both 120V TRIAC/ELV and 0-10V dimming



SPECFIT

- 4", 6", 8" & 9.5" form factors
- Adjustable lumen output
- TRUE CHROMA version available



MINIFIT

- 1" & 2" 360° rotation gimbals
- 2" module with extensive trim selections
- Perfect for shallow plenum construction



PXCYL

- 2", 4", 6", 8" sizes
- Comprehensive mounting options
- Industry leading lumen selectable output up to 5,000lm



ORBIT TRACK

- Specification grade & performance design
- Spot, narrow & flood interchangeable optics
- Industry leading lumen selectable output range





CLICK WITH SENSOR











The integral passive infrared sensor of the CLICK surface mount fixture helps deliver a balance between high quality 90 CRI light and energy savings in variable occupancy spaces. Turning on instantly with room occupancy and off after ten minutes of room vacancy, the CLICK provides easy and reliable fixture control and performance.



A LAMPS

- Suitable to replace 60W, 75W, 100W incandescent lamps
- Provides comfortable, diffused light
- Dimmable with forward and reverse phase controls



BR LAMPS

- Suitable to replace up to 65W incandescent lamps
- Provides comfortable, diffused light
- Dimmable with forward and reverse phase controls



T8 LAMPS

- Options for plug and play ballast install, line voltage wiring, or external driver, are available
- Options for replacing most linear fluorescent lamps
- Wide light emitting area



CLICK WITH SENSOR

- Nonconductive polycarbonate trim



3N1

- 5", 7", 9" and 12" surface mount
- Direct ceiling, recessed housing & J-Box mounting options



- Adjustable CCT



EMERGENCY SOLUTIONS

GREEN CREATIVE





GREENCREATIVE

- 5W. 10W. 23W versions
- Specifically designed to work with a wide variety of GREEN CREATIVE's lamps and fixtures
- Meets or exceeds all NEC and life safety code emergency lighting requirements
- CA Title 20 compliant version available

https://greencreative.com/emergency-accessories/



- IIS 35W and 50W Emergency Micro-Inverters
- Sine wave output inverter designed to provide power to the designated emergency lighting fixture
- Meets or exceeds all NEC and life safety code emergency lighting requirements
- CA Title 20 compliant version available

https://greencreative.com/emergency-accessories/

FULHAM





- Fulham's HotSpot 10.7W, 13.7W and 17W constant power emergency drivers
- Bring field-installable backup power to LED luminaires
- All standard models are now CA Title 20 compliant
- For use with Type C TLED systems

EDUCATION APPLICATION BROCHURE



www.greencreative.com

An ILLUMUS Brand

www.ILLUMUS.com