



We **value** relationships.

# LED LIGHTING CATALOG





We **value** relationships.

## LED LIGHTING CATALOG

CanDu Lighting Partners are leaders in LED technology innovations.



- Reducing Lighting Energy Costs 50-75%
- Reducing Lighting Maintenance Costs
- Improving Facility Lighting Quality
- Achieving Rapid LED Lighting ROI
- Protecting Against Hazardous Breakage
- Supporting Sustainability Programs
- Easing LED Lighting Adoption Process

CanDu minimizes risks and maximizes rewards of adopting LED Lighting.



We **value** relationships.

## LED LIGHTING CATALOG

Our Cardinal<sup>®</sup> Linear Lights are superior retrofits for fluorescent tubes.

All ANSI Standard  
T8 Tube Sizes



LED - 288 Diodes

- **Energy Costs:** Save 50-75%, Rapid ROI
- **Retrofit:** Existing Fixtures, No Ballast
- **Length:** 2', 3', 4', 5', 6' & 8' models
- **Wattage:** 9W, 15W, 18W, 22W, 26W, 44W
- **Colors:** 4100K, 5000K, 6000K (Std.)
- **Lifetime:** 100,000 hours/10-Year Warranty
- **Certifications:** DesignLights Consortium  
Illuminating Engineering Society (IES)

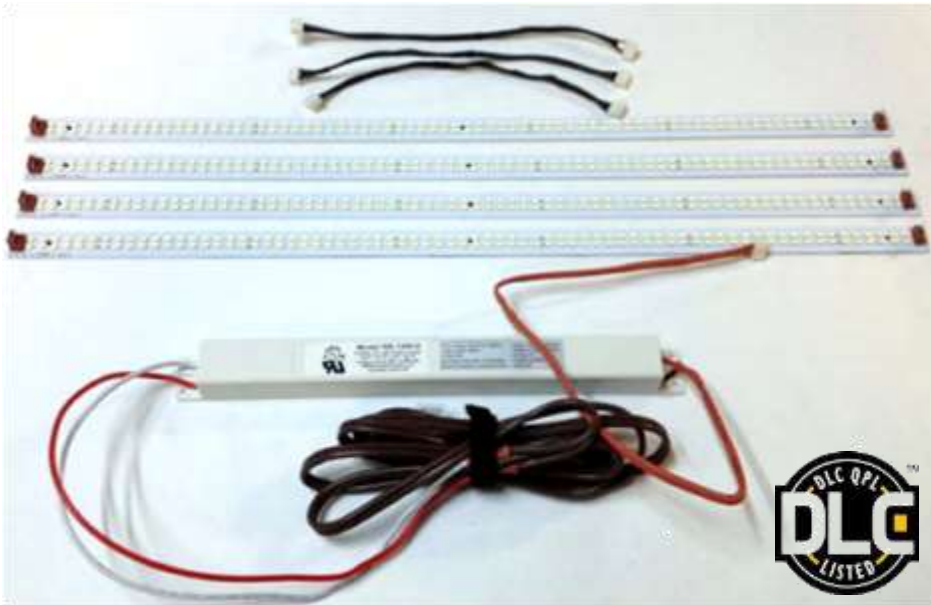
CanDu provides the *Cardinal*<sup>®</sup> solution for new installs and retrofit projects.



We **value** relationships.

## LED LIGHTING CATALOG

**NEW!** Cardinal® STRIPIT™ Kit LED Retrofit cuts costs not quality.



Four STRIPIT™ Kit 40-watt driver system

- **Lighting Energy:** Save 60-75%, Rapid ROI
- **Retrofit:** Simple, Uses Existing Fixtures
- **Length:** 2' and 4' Models
- **Wattage:** 10W, 14W, 18W, 22W
- **Colors:** 3500K, 4100K, 5000K,
- **Lifetime:** 100,000 hours/10-Year Warranty
- **Listed:** DesignLights Consortium Qualified Product (DLC)

Easy-to-install kits are superior, cost-effective retrofit for 2X2 Biax® CFL lighting.



We **value** relationships.

## LED LIGHTING CATALOG

Retrofit with highest certified-quality Cardinal® LED U-Tube Lighting.



288 Diodes



- **Lighting Energy:** Saves 35-50%
- **Retrofit:** Uses Existing Fixtures
- **Size:** ANSI Standard 2' x 6"
- **Wattage:** 14W, 18W, 20W (External Power)
- **Colors:** 3500K, 4100K, 5000K,
- **Lifetime:** 100,000 hours/10-Year Warranty
- **Listed:** DesignLights Consortium Qualified Product (DLC)

Shatterproof polycarbonate outer shell, available in clear and frosted lens.



We **value** relationships.

## LED LIGHTING CATALOG

Top LED Lighting Certifications attest to our LED product quality.



- **DesignLights Consortium Qualified**
  - ✓ Earns Maximum LEED Credits
- **IES - Illuminating Engineering Society**
  - ✓ *Progress Committee Report*
- **UL** – Underwriters Laboratory Approved
- **CE** – European Economic Area Compliant
- **FCC** - Federal Communications Commission
- **RoHS** – EU Hazardous Substances Compliant

CanDu Lighting Partners are LED leaders having the best credentials.



We value relationships.

# LED LIGHTING CATALOG CANOPY/EXTERIOR LED LIGHTING

**DLS-075-250-SFC-CCD (75W)**



Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 82~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP43, suitable for damp locations  
Power Efficiency: 0.85  
Power Factor: 0.98  
LED Chips: CREE  
Product Size: 310x310x127mm (75W)

**DLS-110-400-SFC-CCD (110W)**

THD: <15%  
Life span: >50000 H  
Main Material: Die casting housing,  
High strength PC lens  
LED gas station light,DLC,LM79 and  
ETL (pending) for the whole light,  
with UL Listed power supply  
Product Size: 419x419x180mm (110W)

**DLS-110-400-RSD-CCD (110W)**



Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 82~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP43, suitable for damp locations  
Power Efficiency: 0.85  
Power Factor: 0.98

LED Chips: CREE  
THD: <15%  
Life span: >50000 H  
Main Material: Die casting housing,  
High strength PC lens  
LED gas station light,DLC,LM79 and  
ETL (pending) for the whole light with UL Listed power supply  
Product Size: 641x464x180mm

**DLS-120-4AR-CCD (120W)**



Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 89~110lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP65  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD: <15%

Life span: >50000 H  
Main Material: Die casting housing,  
Tempered glass lens  
LED tunnel light,ETL,FCC,LM79 and  
DLC listed for the whole light with UL Listed power supply  
Product Size: 460.5x310x274mm



We value relationships.

# LED LIGHTING CATALOG

## CANOPY/EXTERIOR LED LIGHTING

**DLS 290-01K-80C (25,760)**

**DLS 290-01K-120C (23,850)**

**DLS 290-01K-T5C (19,455)**



### PRODUCT DETAIL

290W total draw, 0.95 PF, <20% THD (144) Philips Luxeon LED, 75CRI  
Philips Advance® 700 mA power supply with 0-10V dimming, standard  
Optional onboard sensor: occupancy, daylight or hybrid (combination)  
90K hours rated life with >89% of initial output at 54K hours  
ETL to UL 1598 and 8750 wet rated, RoHS compliant  
All metal finishes are powder coated, anodized, or stainless steel  
Standard Black, Bronze or Silver housing with custom colors available  
Operating temperature range: -40F/147F (-40C/64C)  
IES files, LM-79 and LM-80 reports, and photometric upon request  
10 year manufacturer's warranty

**DLS 143-400-80C (12,880)**

**DLS 143-400-120C (11,925)**

**DLS 143-400-T5C (9,725)**

**DLS 143-400-T3C (9,640)**



### PRODUCT DETAIL

143W total draw, 0.95 PF, <20% THD (72) Philips Luxeon LED, 75CRI  
Philips Advance® 700 mA power supply with 0-10V dimming, standard  
Optional onboard sensor: occupancy, daylight or hybrid (combination)  
90K hours rated life with >89% of initial output at 54K hours  
ETL to UL 1598 and 8750 wet rated, RoHS compliant  
All metal finishes are powder coated, anodized, or stainless steel  
Standard Bronze or Silver housing with custom colors available  
Operating temperature range: -40F/147F (-40C/64C)  
IES files, LM-79 and LM-80 reports, and photometric upon request  
10 year manufacturer's warranty





We **value** relationships.

## LED LIGHTING CATALOG

### CANOPY/EXTERIOR LED LIGHTING

#### DLS-150-400-CCD (150W)



Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 80-100lm/W  
Input Voltage: 120-277V, 50/60HZ  
IP Rate: IP65  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD:  $< 15\%$   
Life span: 50000 H  
Main Material: Die casting housing, Tempered glass lens  
LED shoebox, DLC, LM79 and ETL (pending) for the whole  
Light with UL Listed power supply  
Product Size: 587/418x418x104mm

#### DLS-300-01K-CCD (300W)



Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 80-100lm/W  
Input Voltage: 120-277V, 50/60HZ  
IP Rate: IP65  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD:  $< 15\%$   
Life span: 50000 H  
Main Material: Die casting housing,  
Tempered glass lens.  
LED shoebox, DLC, LM79 and ETL (pending) for  
the whole light with UL Listed power supply  
Product Size: 767/618x602x104mm



We **value** relationships.

# LED LIGHTING CATALOG

## RETROFITS

### DLS-075-250-HLZ



#### PRODUCT DETAIL

75W, 42 LEDs, CREE XB-D, Replaces 250W HID, 7,000 Lumens,  
Voltage available in 100-277 V or 347-480V, CRI >70. LED L70 Life Hours: 160,000 @ 55°C  
Beam Angle 115°; Optional: 60°, 45°, 30°, 15°. Operating Temperature: -40°C to +85°C  
Color Temperature: 5000K Protection short circuit/over-current/over-voltage/  
Over-temperature protection with auto-recovery  
DLC, ETL & cETL DLC QPL Product  
5 year warranty on LED driver and 10 year warranty on all remaining components including  
the LEDs, fan, heat sink, etc.

### DLS-130-400-HLZ



#### PRODUCT DETAIL

130W (LED) 143W (LED & Driver), 16 LEDs, CREE XM-L2, Replaces 400W HID, 12,900 Lumens,  
Voltage available in 100-277 V or 347-480V, CRI >70. LED L70 Life Hours: 100,000 @ 55°C  
Beam Angle 125°; Optional: 56°, Type I, II, III, IV and warehouse aisle  
Operating Temperature: -40°C to +85°C. Color Temperature: 5000K  
Sunon® MagLev Fan Technology: 70,000+ hours operating life suitable for 24/7 operation  
providing a cool running LED unit.  
Mounting: Bracket Mount system or custom-fab plates to fit most any HID fixtures  
Protection short circuit/over-current/over-voltage/Dual Stage Over-Temp w/auto recovery  
DLC, ETL & cETL DLC QPL Product  
5 year warranty on LED driver and 10 year warranty on all remaining components including  
the LEDs, fan, heat sink, etc.



We value relationships.

# LED LIGHTING CATALOG

## WALLPACKS

**DLS-040-150-CUT-CCD (40W)**



**DLS-060-250-CUT-CCD (60W)**

Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 80~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP54  
Power Efficiency: 0.91  
for Power Factor: 0.98

LED Chips: CREE  
THD:  $< 15\%$   
Life span: 50000 H  
Main Material: Die casting housing,  
Tempered glass lens. N. /G.W.: 5.4KG/6.4KG  
LED wall pack, ETL, FCC, LM79 and DLC listed  
the whole light with UL Listed power supply

Product Size: 363x230x291mm (40W)

Product Size: 462x228x348mm (60W)

**DLS-040-150-OWP-CCD (40W)**



**DLS-060-250-OWP-CCD (60W)**

Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 75~100lm/W  
Input Voltage: 120-277V, 50/60HZ  
IP Rate: IP54  
Power Efficiency: 0.9  
Power Factor: 0.98

LED Chips: CREE  
THD  $< 15\%$   
Life span: 50000 H  
Main Material: Die casting housing,  
borosilicate glass lens.  
LED wall pack, ETL, FCC, LM79 and DLC listed  
for the whole light with UL Listed power supply

Product Size: 362.5x230x188mm (40W)

Product Size: 461x228x238.7mm (60W)



We **value** relationships.

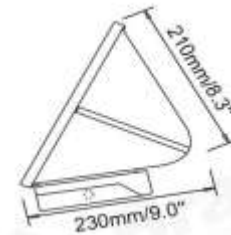
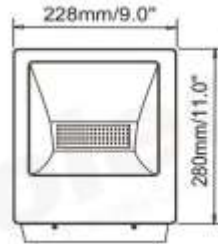
# LED LIGHTING CATALOG

## WALLPACKS

**DLS-040-150-BLD**

**DLS-060-250-BLD**

**DLS-080-320-BLD**



**Item Number**

**Wattage**

**Input Voltage**

**LED Chips**

**Color Temp.**

**Lumen output**

BL-WP02-40W-277V  
 BL-WP02-60W-277V  
 BL-WP02-60W-347V  
 BL-WP02-80W-277V

40W  
 60W  
 60W  
 80W

100-240/277Vac  
 100-240/277Vac  
 249-525Vac  
 100-240/277Vac

Sam Sung  
 Sam Sung  
 Sam Sung  
 Sam Sung

3000K/5000K  
 3000K/5000K  
 3000K/5000K  
 3000K/5000K

3,600lm  
 5,400lm  
 5,400lm  
 7,200lm

**General Information:**

- a) Product warranty: 5 years for failed components, only covers costs for component replacement.
- b) Weight: 4.9kg/9.7lbs
- c) Certifications: UL/cUL, DLC, LM79, LM80



We **value** relationships.

# LED LIGHTING CATALOG

## WALLPACKS

**DLS 080-250-80C (6,925)**



### PRODUCT DETAIL

80W total draw, 0.95 PF, <20% THD (72) Philips Luxeon LED, 75CRI  
Philips Advance® 700 mA power supply with 0-10V dimming, standard  
Optional onboard sensor: occupancy, daylight or hybrid (combination)  
90K hours rated life with >90% of initial output at 54K hours  
UL/CUL 1598 and 8750 wet rated, RoHS compliant  
All metal finishes are powder coated, anodized, or stainless steel  
Standard Bronze or Silver housing with custom colors available  
Operating temperature range: -40F/147F (-40C/64C)  
IES files, LM-79 and LM-80 reports, and photometric upon request  
10 year manufacturer's warranty

**DLS-075-250-CCD (75W)**



Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 73~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP65, suitable for wet locations  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD: <15%  
Life span: >50000 H  
Main Material: Die casting housing,  
Tempered glass lens  
LED shoebox,DLC,LM79 and ETL (pending) for the whole  
light with UL Listed power supply  
Product Size: 416.3x310x127mm

**DLS-110-340-CCD (110W)**



Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 73~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP65, suitable for wet locations  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD: <15%  
Life span: >50000 H  
Main Material: Die casting housing,  
Tempered glass lens.  
LED shoebox,DLC,LM79,FCC and ETL for the  
whole light with UL Listed power supply  
Product Size: 589x419x180mm



We **value** relationships.

# LED LIGHTING CATALOG

## WALLPACKS

### DLS-120-400-CCD



Product Size: 362.5x230x295mm  
Input power: 120W  
Color Temp.: 4300~5700K  
CRI: ≥75  
Luminaire Efficiency: 80-100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP54  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD: <15%  
Life span: 50000 H  
Main Material: Die casting housing, Tempered glass lens  
N. /G.W.: 8.1KG/9.1KG  
Master Carton: 42.4x42.4x32cm/pc  
LED wall pack with adjustable angle, ETL,FCC, LM79 and  
DLC listed for the whole light with UL Listed power supply

### DLS-065-250-CCD



Product Size: 350x307x463mm  
Input power: 65W  
Color Temp.: 4300~5700K  
CRI: ≥70  
Luminaire Efficiency: 70-90lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP65, suitable for wet locations  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD: <15%  
Life span: >50000 H  
Main Material: Die casting housing,  
Tempered glass lens. N. /G.W.: 4.3KG/5.3KG  
Master Carton: 48x38x38cm/pc  
LED street light,DLC,LM79 listed for the  
whole light, with UL Listed power supply



We **value** relationships.

# LED LIGHTING CATALOG

## HIGHBAYS

**DLS-G10-080-50K (9Klm)**



**DLS-G10-120-50K (14Klm)**

**DLS-G10-160-50K (18Klm)**

### PRODUCT DETAIL

Applications: General areas, warehouses, manufacturing, open construction retail, Gymnasiums (with Wire Guard)

Features: 0-10V dimming drivers standard on all models, hinged LED tray pivots down for easy access to internal fixture components, future proof design: LED light engines and drivers are field replaceable and can be upgraded. DLC qualified product.

Mounting methods: G10 fixtures offer flexible mounting methods that most commonly include standard V-chain hangers and Y-style quick hang cable kit. There are several other mounting options available that can be seen in the ordering guide.

Predicted L70 Lifetime: 60,000 hours @ 25°C ambient (based on LM-80 and TM-21 data)

Warranty: 5 year limited system warranty

**DLS-G16-114-048-13L-PHO**



**DLS-G16-153-048-17L-PHO**

**DLS-G16-184-048-20L-PHO**

**DLS-G16-228-048-25L-PHO**

### PRODUCT DETAIL **Also available in 2' fixt. (9,000lm and 13,000lm packages)**

Heat Dissipation: Arc bottom to the fixtures creates an exceptional heat dissipation. Removing heat build-up allows LED's to perform at their maximal lumen output.

Light Distribution: Arc angle of the fixture provides wide distribution pattern, excellent for open areas. When used in aisles with racking or shelving, turning fixture perpendicular to the aisle allows the bottom arc to throw light evenly along the floor, lighting between the fixtures. The arced bottom also enhances the vertical foot-candles, providing more even illumination down product walls.

Mounting Methods: Standard chain hangers and surface mounting.

Hanging Options: Surface mount (standard), Chain mount (standard), Quick cable\*, Junction box\*, Pendant stabilizer\*, Quick bracket system\*, Hook\*, Quick toggle\*

Hinged Down Tray: Allows quick and easy access to fixture for quick and hassle free maintenance

Drivers: Available voltages; voltage sensing 120-277V, standard or 0-10V dimming.

UL and CUL pending

**\*Options**



We **value** relationships.

# LED LIGHTING CATALOG

## HIGHBAYS

**DLS-100-250-ZWR (8,500lm)**



**DLS-150-400-ZWR (12,750lm)**

### PRODUCT DETAIL

Shell material: 6063 aluminum alloy.  
Reflector angle: 120°.  
Voltage: AC 100-277V. PF>0.9 CRI>80  
CCT: 4000K, 5700K. Temperature: -25° to +50°C. IP50  
Chip: Philips SMD3535-2D  
UL and DLC Listed  
Warranty: 5 years

**DLS-200-750-ZWR (17,000lm)**

**DLS-300-750-ZWR (23,300lm)**



**DLS-500-01K-ZWR (39,000lm)**

### PRODUCT DETAIL

Shell material: Aluminum+ Glass  
Reflector angle: 90°.  
Voltage: AC 100-277V.  
PF>0.9 CRI>80  
CCT: 4000K, 5700K.  
Temperature: -25° to +50°C.  
IP50  
Chip: CREE XBD  
UL and DLC Listed  
Warranty: 5 years





We **value** relationships.

## LED LIGHTING CATALOG

### HIGHBAYS

#### DLS-150-HBY-CCD (150W)



Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 84~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP54  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD:  $< 15\%$   
Life span:  $> 50000$  H  
Main Material: Die casting housing,  
High-strength PC lens  
LED highbay, ETL, FCC, LM79 and DLC listed  
Listed  
Product Size: 516.5x516.5x700mm  
whole light with UL Listed power supply

#### DLS-240-HBY-CCD (240W)



Color Temp.: 4300~5700K  
CRI:  $\geq 75$   
Luminaire Efficiency: 89~100lm/W  
Input Voltage: 120~277V, 50/60HZ  
IP Rate: IP54  
Power Efficiency: 0.9  
Power Factor: 0.98  
LED Chips: CREE  
THD:  $< 15\%$   
Life span:  $> 50000$  H  
Main Material: Die casting housing,  
High strength PC lens  
LED highbay, ETL, FCC, LM79 and DLC  
Product Size: 516.5x516.5x760mm  
whole light with UL Listed power supply



We value relationships.

# LED LIGHTING CATALOG

## PAR LAMPS

### PAR 20

#### DLS-08W-470-VBM



#### PRODUCT DETAIL

WATTAGE: 8W  
LUMEN OUTPUT: 470 lm  
EFFICACY: 59 lm/W  
COLOR TEMP: 3000K  
CRI: 80  
BEAM ANGLE: 25°



DIMMABLE: Yes  
VOLTAGE: 120V  
OPERATING TEMP: -20°C to 40°C  
SOCKET: E26  
WEIGHT: 5.92 oz.  
DESIGN LIFE: 40,000 hrs.

#### DLS-08W-490-VBM



#### PRODUCT DETAIL

WATTAGE: 8W  
LUMEN OUTPUT: 490 lm  
EFFICACY: 59 lm/W  
COLOR TEMP: 2700K  
CRI: 80  
BEAM ANGLE: 25°



DIMMABLE: Yes  
VOLTAGE: 120V  
OPERATING TEMP: -20°C to 40°C  
SOCKET: E26  
WEIGHT: 5.92 oz.  
DESIGN LIFE: 40,000 hrs.



PENDING

### PAR 30 WET RATED

#### DLS-14W-850-VBM



#### PRODUCT DETAIL

WATTAGE: 14W  
LUMEN OUTPUT: 850 lm  
EFFICACY: 61 lm/W  
COLOR TEMP: 3000K  
CRI: 80



BEAM ANGLE: 40°  
DIMMABLE: Yes  
VOLTAGE: 120V  
OPERATING TEMP: -20°C to 40°C  
SOCKET: E26  
WEIGHT: 9.2 oz.  
DESIGN LIFE: 40,000 hrs.

### PAR 38 WET RATED

#### DLS-19W-1250-VBM



#### PRODUCT DETAIL

WATTAGE: 19W  
LUMEN OUTPUT: 1250 lm  
EFFICACY: 65 lm/W  
COLOR TEMP: 3000K  
CRI: 80



BEAM ANGLE: 25°  
DIMMABLE: Yes  
VOLTAGE: 120V  
OPERATING TEMP: -20°C to 40°C  
SOCKET: E26  
WEIGHT: 12.8 oz.  
DESIGN LIFE: 40,000 hrs.



We **value** relationships.

# LED LIGHTING CATALOG

## TUBES

**DLS-48L-T8-SPK-ISP**



### Specifications

Model	Input	Frequency	Wattage	PF	CCT	CRI	Lumen*	THD
T8-48-830-18W	120-277V	50-60Hz	18W	0.87	3000K	> 80	1800	20%
T8-48-840-18W	120-277V	50-60Hz	18W	0.87	4000K	> 80	1800	20%
T8-48-850-18W	120-277V	50-60Hz	18W	0.87	5000K	> 80	1800	20%
T8-48-830-22W	120-277V	50-60Hz	22W	0.90	3000K	> 80	2150	18%
T8-48-840-22W	120-277V	50-60Hz	22W	0.90	4000K	> 80	2150	18%
T8-48-850-22W	120-277V	50-60Hz	22W	0.90	5000K	> 80	2150	18%

\*nominal lumen output

### Dimensions



Nominal length: 48"

Base to base: 47.2"

Pin to pin: 47.7"

$\phi = 1.0"$



We **value** relationships.

## LED LIGHTING CATALOG

### TUBES



3000-5000K CRI

$\geq 70$

BASE: G13

BEAM ANGLE: 120° For clear cover and 150° for frosted cover

WARRANTY: 5 years

LIFE: 50,000+

Lm/W: 105-111lm/w (106-111lm)

	Length	Watts	Lumens
<b>DLS-T8-10W-RSE</b>	2ft	10	1050-1150
<b>DLS-T8-10W-RSE</b>	3ft	10	1050-1250
<b>DLS-T8-15W-RSE</b>	4ft	15	1650-1750
<b>DLS-T8-18W-RSE</b>	4ft	18	1950-2050
<b>DLS-T8-22W-RSE</b>	6ft	22	2250-2450
<b>DLS-T8-31W-RSE</b>	8ft	31	3250-3450
<b>DLS-T8-40W-RSE</b>	8ft	40	4350



We **value** relationships.

## LED LIGHTING CATALOG

### EXIT SIGNS

#### DLS-EXT-3.6W- BRN



- Overcharge protection
- Maintenance-free NiCad battery
- UL listed 90 minute emergency run time, 24 hour recharge time
- Constant, uniform illumination by long-life, high intensity, red or green LEDs
- Fully-illuminated 6" characters with 3/4" stroke
- Optional Guardian Self-Test/Self-Diagnostics (G2) available
- Chevron-style, universal arrow knockouts
- 120/277V dual primary, 60Hz input
- Compact, low profile design
- Easy to install, snap together design
- Rugged, injection-molded UL94 V-0 flame retardant, high temperature thermoplastic housing
- Remote capabilities (6 volt) up to 27 watts - Sealed lead calcium Battery standard with remote option
- Universal style includes 2 face plates, back plate and mounting Canopy and can be ceiling, wall or end mounted
- Low voltage disconnect eliminates deep discharge



We **value** relationships.

## LED LIGHTING CATALOG

CanDu brings you exclusive value-added benefits and services.



- Exclusive LED Lighting Partnerships
- Improved Warranties & Price Breaks
- Unique Corporate Services
  - ✓ Large Organization Focus
  - ✓ Pilot Programs
  - ✓ Streamlined Ordering Process
- Senior-Level Relationship Management
- Qualified LED Adoption Partner

You never pay more to get more from your CanDu relationship.



We **value** relationships.

# LED LIGHTING CATALOG



Richard Warner, CEO  
TEL 561.706.9015  
[rwarner@canducorp.com](mailto:rwarner@canducorp.com)