



/ DTL®

The Dark to Light Difference.

The DTL brand, a trusted name in the outdoor lighting controls market since 1990, has created some of the most reliable products to be used in the field.

In today's growing LED market, the DTL brand continues this trend by utilizing TRIAC assisted relay circuitry in its LED photocontrols. A TRIAC, being a solid-state device, ensures precise switching control versus zero-cross relays to provide consistent long-life LED performance. The TRIAC protects the relay during switching cycles, offering superior inrush protection leading to low inrush current with low-voltage switch on and no inductive arcing with low-current switch off.

DTL photocontrols, which are among the most ubiquitous outdoor photocontrols, are built using well designed electronic circuitry. They run cool, consume less energy and offer consistent performance over voltage ranges and time. Explore the difference in electronic photocontrol with Dark to Light.

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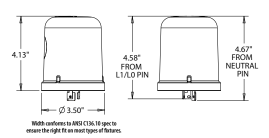
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Intended Use

- Long-Life LED
- Smart City Network Canopy
- Control, monitoring and diagnostics

Mechanical Characteristics

- Dimensions: ø3.5", Ht.: 4.13"
- Cover Thickness: 0.1"
- Double thick cover
- Conformal coated printed circuity board

Electrical Characteristics

- Operating Voltage: 120 to 480 VAC
- Load Rating: 1000 Watts, 1800 VA ballast
- Surge Rating: 1080J/36kA
- Average Power Consumption:< 2 Watts @ 120V

Warranty

• 10 years

Operating Characteristics

- Inrush protection: TRIAC assisted relay
- Sensor Type: Digital Silicon (human eye response). Tunnel lens optional.
- Turn on / off ratio: 1:1.5 in photocell mode (Schedule is default in Streetlight Vision)
- Operating temperature: -40C to +70C
- Metering Accuracy: 0.5% per ANSI C12.20
- Ingress Protection: IP65

Regulatory Listings

- ANSI C136.10
- ANSI C136.41
- RoHS
- cULus
- CE mark (EU model)
- FCC Part 15

Overview

The DTL DSN solution combines the reliability of the DLL Elite photocontrol, designed for 20-year operating life, with the performance of the Itron network platform for unparalleled functionality and adaptive control of street lighting systems.

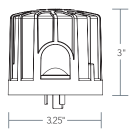
With the DSN solution, you now have access to a multi-application platform, providing one network for critical infrastructure solutions like smart lighting, smart metering and other outdoor IoT technologies.

Ordering Information

Series	Voltage	Cover Color	Dimming	GPS	Lens Type	Time Zone	Daylighting Saving Time
DSN ¹ DTL Silver Spring Node (now Itron)	127 120-277V 347 347V 480 480V	BK Black GN Green ³	O 0-10V dimming D DALI dimming	G GPS [blank] No GPS	TNL Tunnel Lens [blank] Regular Lens	USM4 Atlantic Standard Time USM5 Eastern Standard Time USM6 Central Standard Time USM7 Mountain Standard Time USM8 Pacific Standard Time USM9 Alaska Standard Time USM10 Hawaii-Aleutian Standard Time	DSTY DST enabled DSTN DST enabled

- 1. Consult factory for availability and lead times.
- 2. Standard time zones for North America shown. All UTC offset based times zones are possible.
- 3. The Green cover color is exclusively for 347V node.





DCR Remote

A unique custom part number is required to order the DCR Remote. To obtain your custom part number, please submit your request to DTLTechSupport@ AcuityBrands.com. This does not apply for OEM sales.

The DTL Connect Series photocontrol and remote allows the user to enable and disable the photocontrol from the ground. This solution is ideal for difficult-to-access areas and security lights.

Frequently Ordered Numbers

DCC127 1.5 M50

Intended Uses

- Security lighting
- LED
- HID

Mechanical Characteristics

• Dimensions: 3.25', Ht.: 3.0"

• Cover Thickness: 0.1"

Double thick cover

· Conformal coated printed circuit board

Electrical Characteristics

- Operating voltage: Voltage 120 to 277 VAC, 60Hz
- Load rating: 1000W/1800VA
- Surge rating: 1280 Joules/10kA utility or 2120 Joules/40kA UL listed
- Average power consumption:
 0.7 watts @ 120V; 2.4 watts @ 277V

Operating Characteristics

• Sensor type: Silicon

• Turn on / off ratio: 1:1.5

• Operating temp: -40°C to +70°C ambient

• Failure Mode: Fail On

Regulatory Listings

- ANSI C136.10
- RoHS compliant
- UL listed to U.S. and Canadian safety standards
- Surge rated in excess of ANSI C136.10
- FCC

Warranty

10 years

ANSI Color Codes			
Multi-Volt (120-277V)	Black	Blue	
347V	Green	Green	
480V	Yellow	Yellow	

Ordering Information

Series Code & Voltage	Failure Mode	Certification	Cover Color	Package Quantity
DCC127 120-277VAC	1.5 ANSI Standard	[blank] Std.	[blank] Std.1	M50 Master pack 50 ³
DCC347 347V ⁴		CUL cULus	BK Black ²	
DCC127 480V ⁴			BR Brown ²	
			GR Green ²	
			GY Gray ²	
			BL Blue ²	
			YL Yellow ²	

- 1. No color substitutions for UL models
- 2. Non-standard custom colors are non-stock items. Consult customer service.
- 3. Non-standard multiples of 50 may be ordered.
- 4. Only available with cUL certification option.



The DLL Elite long-life photocontrol was designed specifically for use with LED fixtures. With a design life of 20+ years and superior in-rush current and surge-protection features, the DLL Elite supports the extended life and low maintenance benefits associated with LED.

Frequently Ordered Numbers

DLL127 1.5 J50 DLL127 1.5 BK J50

Intended Use

Long-Life LED

Mechanical Characteristics

- Dimensions:
 - Standard: ø3.25", Ht 2.55"
 - Low Profile: ø3.25", Ht 2.12"
- Cover Thickness: 0.1"
- Double thick cover
- · Conformal coated printed circuit board

Electrical Characteristics

- Operating voltage: Voltage 120 to 480 VAC, 60Hz
- Load rating: 1000 watts, 1800 VA ballast
- Surge rating: 1280J/40kA utility or 2120J/40kA UL listed
- Average power consumption:
 <0.5 watts @ 120V

Operating Characteristics

• Sensor type: Silicon, IR filter optional

• Turn on / off ratio: 1:1.5

• Operating temp: -40°C to +70°C

• Failure Mode: Fail On or Fail Off

Regulatory Listings

- ANSI C136.10
- RoHS compliant
- UL listed to U.S. and Canadian safety standards
- Surge rated in excess of ANSI C136.10 to 20kV/10kA

Warranty

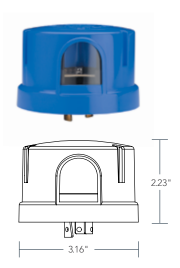
• 10 years

DLL Standard Colors			
	Non-UL	UL	
Multi-Volt (120-277V)	Green	Blue	
347V	Green	Green	
480V	Yellow	Yellow	

Ordering Information

Series Code & Voltage	Failure Mode	Turn-On Level (fc)	Filter	Certification	Cover Color	Package Quantity
DLL127 120-277V	[blank] Fail On	1.5 ANSI Std.	[blank] Std. Operation	[blank] Std.	[blank] Std.1	JU 1 Unit
DLL347 347V ³	F Fail Off		LP Low Profile ¹	CUL cULus	BK Black ²	J12 12 Units
DLL480 480V ³					BR Brown ²	J50 50 Units
					GR Green ²	
					GY Gray ²	
					BL Blue ²	
					YL Yellow ²	

- 1. Not available with DLL347, DLL480, or CUL certification.
- 2. Non-standard custom colors are non-stock items. Available in J12 and J50 only. Consult customer service.
- 3. Only available with CUL certification option.



The DE Series photocontrol utilizes premium components, a silicon light sensor and an infrared blocking filter to provide human eye spectral response and consistent turn-on night after night, over the life of the control.

Frequently Ordered Numbers

DE124 1.5 TJ J50 DE124 1.5 TJBK J50 DE124 1.5 TJBR J50

Intended Use

• HID

Mechanical Characteristics

• Dimensions: ø3.16", Ht.: 2.23"

• Cover Thickness: 0.05"

• Standard Color: ANSI Std. Colors

Electrical Characteristics

• Operating voltage: 105 to 530 VAC, 50/60Hz

• Load rating: 1000 watts, 1800 VA ballast

• Surge rating: 320 Joules/9.5kA

• Average power consumption: 0.5 watts @ 120V

Operating Characteristics

• Sensor type: Filtered Silicon

• Turn on / off ratio: 1:1.5

• Operating temp: -40°C to +70°C ambient

• Failure Mode: Fail On

Regulatory Listings

- ANSI C136.10-1996
- RoHS compliant

Warranty

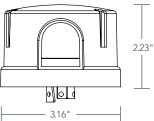
6 years

ANSI Color Codes			
120V	Gray		
240V	Maroon		
Multi-Volt (120-277V)	Dark Blue		
347V	Green		
480V	Yellow		

Ordering Information

Series Code & Voltage	Turn-On Level (fc)	Time Delay/Surge Protection	Cover Color	Package Quantity
DE120 120V (105-130) DE124 120-277V (105-305) DE347 347V (300-400) DE480 480V (420-530)	1.0 Energy Saver2.6 IES Recommended8.0 Metro-High Ambient35 FAA	TJ 2-5 Second Turn-Off Delay 320J/9500 Amp MOV	blank ANSI Std Color BK Black BR Brown See Color Chart	J12 12 Units J50 50 Units





The DP Series photocontrols utilize premium components and silicon light sensors which resist long-term drift of the turn-on level. This series includes the utility-preferred 1704 and 1707 cost-effective, but extremely robust, control for non-LED fixtures.

Frequently Ordered Numbers

DP124 1.5 TJ J50

DP124 1.5 TJBK J50

DP124 1.5 1704 J50

DP124 1.0 1707 J50

Intended Use

• HID

Mechanical Characteristics

• Dimensions: ø3.16", Ht.: 2.47"

• Cover Thickness: 0.05"

• Standard Color: ANSI Std. Colors

Electrical Characteristics

• Operating voltage: 105 to 530 VAC, 50/60Hz

• Load rating: 1000 watts, 1800 VA ballast

• Surge rating: 320 Joules/9.5kA

• Average power consumption: 0.5 watts @ 120V

Operating Characteristics

Sensor type: Silicon

• Turn on / off ratio: 1:1.5

• Operating temp: -40°C to +70°C ambient

• Failure Mode: Fail On

Regulatory Listings

• ANSI C136.10

RoHS compliant

Warranty

Warranty:

 8 years on
 DP124 1.5 1704
 DP124 1.0 1707

6 years on all other models

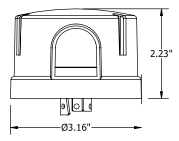
ANSI Color Codes		
120V	Gray	
240V	Maroon	
Multi-Volt	Dark Blue	
347V	Green	
480V	Yellow	

Ordering Information

Series Code & Voltage	Turn-On Level (fc)	Time Delay/Surge Protection	Power-Up Delay	Cover Color	Package Quantity
DP120 120V (105 - 130) DP124 120-277V (105-305) DP240 240V (185-305) DP347 347V (300-400) DP480 480V (420-530) DPR124 Multi-volt Inverse ratio 1,2,3 DPF124 Multi-volt Fail Off 1	 1.0 Energy Saver 1.5 ANSI Standard 2.6 IES Recommendation 8.0 Metro-High Ambient 35 FAA³ 	TJ 2-5 Second Turn-Off Delay 320J/9500 Amp MOV	blank Std. Operation PD 45-60 Sec. Delay	blank Std Color ANSI BK Black ⁴ GY Gray ⁴ MR Maroon ⁴ GR Green ⁴ BL Blue ⁴ P Upward facing	J12 12 Units J50 50 Units

- 1. PD option not available on DPR or DPF Series.
- 2. 6 Turn-on only.
- 3. Black cover only.
- 4. Non-standard custom colors are non-stock items except when ANSI standard. Consult customer service for availability.





Overview

The DPN Series photocontrols were specifically designed to turn the light off halfway through the night to save energy and extend fixture life.

Frequently Ordered Numbers

DPN124 2.6 TJGN J50

Intended Use

- Area Lighting
- Parking Lots
- Park Lights
- Media Lighting
- Pedestrian Lighting
- Ball Fields and Courts
- Energy Savings

Mechanical Characteristics

- Dimensions: ø3.16", Ht.: 2.23"
- Cover Thickness: 0.05"

Electrical Characteristics

- Operating Voltage: 105 to 305 VAC
- Load Rating: 1000 Watts 1800 VA ballast
- Surge Rating: 320J / 10kA
- Average Power Consumption: < 0.8 Watts @ 120V

Operating Characteristics

- Sensor Type: Filtered Silicon
- Turn on / off ratio: 1:1.5
- Operating temperature: -40C to +70C
- Control turns on at dusk and off halfway through the night
- Automatically self-adjusts to seasonal time changes, reducing maintenance
- Reduces light pollution and light trespass concerns
- Not approved for LED fixtures

Regulatory Listings

- ANSI C136.10
- RoHS compliant

Warranty

• 6 years

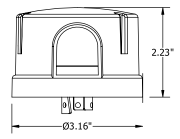
Ordering Information

S	Series & Voltage	Turn-On Level (fc)		Time Delay		Surge Protection	С	over Color	Pk	g. Qty.
DPN124	120/240/277V (105 - 305)	2.6 Standard	T	2-5 Sec. Turn-Off Delay	J	320J/10,000 Amp MOV	GN	Green	J12 J50	12 Unit 50 Units

Notes

1. Other options available, please contact your local Acuity Brands Controls representative.





Overview

The DD Series photocontrols were designed specifically to detect and disable cycling HPS lamps. Disabling the fixture when the lamp cycles will extend the life of the starter and help reduce replacement costs. After five lamp cycles, the control turns the lamp off. At dusk of the following day, the control energizes the fixture and the cycle detection circuit resets

Frequently Ordered Numbers

DD124 1.5 TJA J50

Intended Use

- Roadway & Area Lighting
- Anywhere cycling lamps are a problem
- The DD is specifically designed to detect and disable cycling HPS lamps
- Specified for Use with 70–400 watt HPS

Mechanical Characteristics

Dimensions: ø3.16", Ht.: 2.23"

• Cover Thickness: 0.05"

Electrical Characteristics

• Operating Voltage: 105 to 305 VAC

• Load Rating: 1000 Watts 1800 VA ballast

• Surge Rating: 320J / 9.5kA

• Average Power Consumption: < 0.8 Watts @ 120V

Operating Characteristics

• Sensor Type: Filtered Silicon

• Turn on / off ratio: 1:1.5

• Operating temperature: -40C to +70C

- After five lamp cycles, the control turns the lamp off. At dusk of the following day, the control energizes the fixture and the cycle detection circuit resets
- Not approved for LED fixtures

Regulatory Listings

- ANSI C136.10
- RoHS compliant

Warranty

6 years

Ordering Information

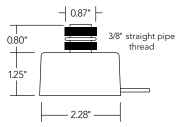
Series & Voltage	Turn-On Level (fc)	Time Delay	Surge Protection	Cycle Detection ¹	Pkg. Qty.
DPN124 120/240/277V	1.5 ANSI Standard	T 2-5 Sec. Turn-Off Delay	J 320J/9500 Amp MOV	A ANSI	J12 12 Unit J50 50 Units

Notes

1. Cycle Detection Program is set at factory; program cannot be altered in field.

DBE: Button Control





The DBE Series photocontrol is a button-style control designed to be installed with lighting that does not use a NEMA receptacle.

Frequently Ordered Numbers

DBE124 1.5 T J12 DBE124 1.5 TUL J12

Intended Use

- HID, LED Lite
- Wired in

Mechanical Characteristics

Dimensions: See belowCover Thickness: NA

• Standard Color: Black

• 12", 200°C, 16 Ga. Stranded leads

Electrical Characteristics

• Operating voltage: 105 to 400 VAC

Load rating: 1000VA ballastSurge rating: 190 Joules/4.5kA

• Average power consumption: 0.5watts @ 120V

• Suitable for 1 LED driver @ 120V

Operating Characteristics

• Sensor type: Filtered Silicon

• Turn on / off ratio: 1:1.5

• Operating temp: -40°C to +70°C ambient

• Failure Mode: Fail On

Regulatory Listings

- ANSI C136.24
- RoHS compliant
- UL Listed
- CSA Listed

Warranty

• 6 years

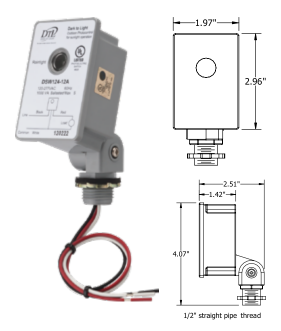
ANSI Color Codes				
Multi-Volt (120-277V)	Black			
347V	Black			

Ordering Information

Series Code & Voltage	Turn-On Level (fc)	Time Delay	Certification	Package Quantity
DBE120 120V (105-130)	1.5 ANSI Standard	T 5-10 Second Turn-off Delay	U CSA Listed ¹	J12 12 Units
DBE124 120 - 277V (105-305)			UL UL Listed ²	J50 50 Units
DBE347 347V (300-400)				

Notes

1. DBE347 & DBE120 only 2. DBE124 only



Overview

The DSW Series photocontrol mounts to wall mounted luminaires and electrical boxes. It can swivel 360° around its base and 180° from front to back.

Frequently Ordered Numbers

DSW124 12A J12 DSW124 12A J50

Intended Use

- Suitable for 1 LED driver @ 120V
- Security Lighting
- Wall-mounted luminaires and electrical boxes

Mechanical Characteristics

- Dimensions: See illustrations to the left
- Enclosure: Impact resistant polycarbonate
- Swivel Design, which allows the control to rotate 360° around its base and 180° around the built in knuckle for ease of mounting and aiming.
- 12", 200°C, 16 Ga. Stranded leads
- 1/2" straight pipe thread fits standard 1/2" knock-out or threaded connector

Electrical Characteristics

• Operating Voltage: 105 to 305 VAC

• Load Rating: 1000 VA ballast

• Surge Rating: 190J MOV

Average Power Consumption:
 < 0.5 Watts @ 120V

Operating Characteristics

• Sensor Type: Filtered Silicon

• Turn on / off ratio: 1:1.5

• Operating temperature: -40C to +70C

Regulatory Listings

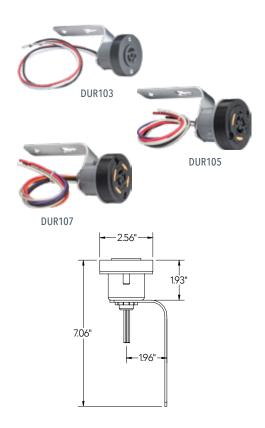
- ANSI C136.24
- UL Listed

Warranty

• 6 years

Ordering Information

Series & Voltage	Turn-On Level (fc)	Sensor	Gray Color	Pkg. Qty.	
DSW124 120/240/277V (105 - 305)	1 1.0-2.0 FC Turn-On	2 Silicon Sensor, 5-10 second Off-Time Delay	A ANSI	U 1 Unit J12 12 Units J50 50 Units	



The DUR Series retrofit receptacle kit is remotely mounted to provide a NEMA recepticle for use with a photocontrol. Available in 3-, 5- and 7-pin options.

Frequently Ordered Numbers

DUR103 J6 DUR103 J50 DUR105 M50 DUR107 M50

Intended Use

- HID, LED
- The DUR Series retrofit receptacle kit adapts a light fixture for use with a NEMA locking type photocontrol.

Mechanical Characteristics

• Dimensions: See below

Electrical Characteristics

- Electrical rating: 15 amp, 480 VAC Max., 50/60 Hz
- Leads are rated 105°C

DUR103 - 3 PIN RECEPTACLE

- Red = Load, Black = Line, White = Common
- 14 gauge, stranded 14"

DUR105 - 5 PIN RECEPTACLE

- Red = Load, Black = Line, White = Common
- 14 gauge stranded 12"
- Purple & Gray = Dimming per ANSI C136.41
- 18 gauge, stranded 12"

DUR107 - 7 PIN RECEPTACLE

- Red=Load, Black=Line, White=Common
- 14 gauge, stranded 12"
- Purple & Gray=Dimming, Brown & Orange=low voltage per ANSI C136.41
- 18 gauge, stranded 12"

Regulatory Listings

- ANSI C136.24
- RoHS compliant
- UL Recognized Component

Warranty

• 6 years

Ordering Information

Series Code & Voltage	Package Quantity			
DUR103 120 - 480V 3-pin	U 1 Unit			
DUR105 120 - 480V 5-pin	J6 12 Units			
DUR107 120 - 480V 7-pin	J50 50 Units			
	M 50 Master Pack of 50 ¹			

Notes

1. Non-standard multiples of 50 may be ordered for DUR 105 & 107 only.



The CAP Series Shorting and Open caps are used with luminaires where lights are to be on continuously (shorting cap) or left off (open cap).

Frequently Ordered Numbers

DSHORT SBK J12

DSHORT SBK J50

DSHORT VBK J12

DSHORT VBK J50

DOPEN SRD J50

Intended Use

• Any fixture with NEMA locking receptacle can be used with 3-, 5- or 7-pin receptacles

Mechanical Characteristics

- Neoprene base gasket has a continuous use temperature of 105°C
- Brass Legs
- Polypropylene Cover

Electrical Characteristics

- Operating voltage: 105 to 530 VAC, 50/60Hz
- Surge rating: 265 Joules/6.0kA (VBK only)

Operating Characteristics

• -40°C to +70°C ambient

Regulatory Listings

• Exceeds ANSI C136.10

Ordering Information

Series Code	Surge Protection	Package Quantity		
DSHORT	SBK Shorting Cap, Black cover	U 1 Unit		
DOPEN	VBK Shorting Cap, 265J MOV, Black cover	J6 6 Units		
	SRD Open Cap, Red cover	J12 12 Units		
		J50 50 Units		

	DSN	DCC	DLL	DE	DP	DPN	DD	DBE	DSW
Applications	LED, Smart Cities, Itron Net- work Platform	LED, Remote Control of Security and Area Lights	LED Long-Life	HID	HID	HID, Part-night operation to reduce light pollution	HID, Detect and Disable cycling HPS	120V LED, HID, Wire-in Decorative fixtures	HID, Swivel control for wall or electrical box mount
Networked Control	•								
Wireless Remote Control		•							
Dimming	0-10V or DALI								
Motion Sensor Input	•								
Installation form factor	7-Pin NEMA twist lock	3-Pin NEMA twist lock	3-Pin NEMA twist lock	3-Pin NEMA twist lock	3-Pin NEMA twist lock	3-Pin NEMA twist lock	3-Pin NEMA twist lock	Wire-in button style photocontrol	Wire-in swivel style photocontrol
Sensor	Digital Silicon (human eye re- sponse). Tunnel lens optional.	Silicon	Silicon with optional IR lens	Silicon with IR lens	Silicon	Silicon	Silicon	Silicon	Silicon
Turn-On (FC) (On: Off ratio of 1: 1.5)	Software Controlled 1.5 in Photocell mode	1.5 (Other levels available on request)	1.5 (Other levels available on request)	1.0 1.5 2.6 8.0 35	1.0 1.5 2.6 8.0 35	2.6	1.5	1.5	1.0 - 2.0
Switching Circuit	TRIAC assisted Relay	TRIAC assist- ed Relay	TRIAC assisted Relay	Relay	Relay	Relay	Relay	Relay	Relay
Certified	cULus, CE (EU model), FCC Part 15	Optional cULus, FCC	Optional cULus					UL Listed, CSA Listed (optional)	
347V / 480V	347V, 480V	347V, 480V	347V, 480V	347V, 480V	347V, 480V			347V	
Surge Protection	1080K / 36kA ANSI C136.10 20kV / 10kA class	1280J / 40kA or 2120J / 40kA cULus ANSI C136.10 20kV / 10kA class	1280J / 40kA or 2120J / 40kA cULus ANSI C136.10 20kV / 10kA class	320J/9.5kA	320J/9.5kA	320J / 10kA	320J/9.5kA	190J / 4.5kA	190J / 4.5kA
Design Life	20+ years	15 years	20+ years	8 years	8 years	8 years	8 years	8 years	8 years
Failure mode	Fail-On	Fail-On	Fail On/Off	Fail On	Fail On/Off	Fail On	Fail On	Fail On	Fail On
Warranty	10 years	10 years	10 years	6 years	6 years*	6 years	6 years	6 years	6 years

^{* 1704} and 1707 models have 8yr warranty

Frequently Ordered Numbers are products that are generally in stock. Ordering other catalog number configurations may impact pricing and lead time

Why should I use α long-life LED photocontrol with my LED fixtures?

With a 20+ year design life, long-life LED photocontrols are designed to last as long as your LED lighting system. The components were carefully selected to provide superior surge protection as well as protect against the high inrush current associated with LED fixtures.

What is the difference between fail on and fail off controls?

Fail OFF Controls: The relay is normally open so a control will fail in the off position to prevent day burning fixture.

Fail ON Control: The relay is normally closed to fail in the on position. The light will day burn upon control failure for safety purposes. This is our standard offering unless otherwise specified.

Can I get the UL certified controls in colors other than the standard ANSI colors?

No, you must use standard ANSI colors when specifying UL.

Do I need one remote for every DCC photocontrol that I order?

No. Remotes are programmed at the factory uniquely per customer and paired to a DCC photocontrol during installation. One remote can control all of your DCC photocontrols.

How do I get a part number for the remote used with the DCC photocontrol?

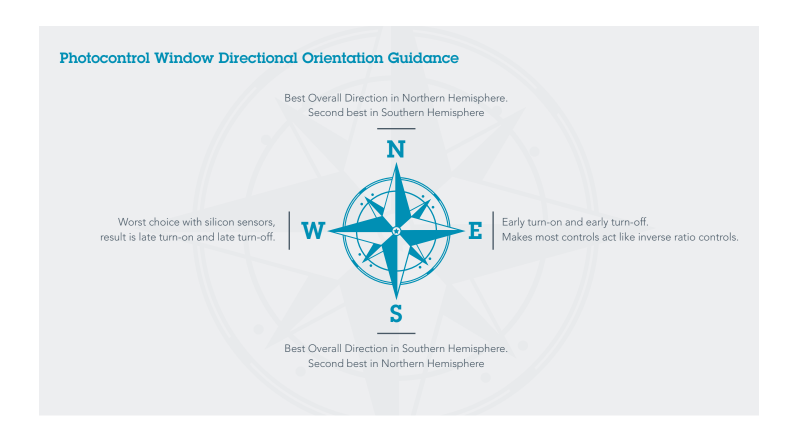
A unique custom part number is required to order the DCR remote. To obtain your custom part number please submit your request to **DTLTechSupport@acuitybrands.com**. This does not apply to OEM sales.

Can a multivolt control be used as a substitute for a 120V photocontrol?

Yes, the multi-volt control has a voltage range from 105 to 305V. The voltage range on a 120V photocontrol is 105-130V.

Note

For FAQs on the DTL DSN, please refer to the FAQ document on the DTL DSN product page





Dark To Light www.darktolight.com

