



Applications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

III. or ETL Listing	ETL Damp Locations
UL or ETL Listing	ETL, Damp Locations
Dimensions	2.5"W x 0.25"H
Housing	Die Cast Aluminum
Lens/Diffuser	Polycarbonate
Voltage	DC 12v
Light Source	Integrated LED
Wattage	Зw
Lumens	240
CRI	80
Kelvin	30К, 40К
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Surface Mount. All necessary hardware included.

DCPK8001	Single Light Only	
DCPK8003	3 Light Kit with DCPKIT001	
DCPK8004	4 Light Kit with DCPKIT001	



DCPKIT001 = 1 DC Adapter and 1 Power Supply. Dimmable and linkable up to 6 units.



Ordering Example: DCPK8001-3W-30K-BK

Part

DCPK8001

DCPK8003

DCPK8004

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCPK8001	3W = 3 watts	30K = 3000 ° Kelvin	WH = White	
DCPK8003	9W = 9 watts	40K = 4000 ° Kelvin	BK = Black	
DCPK8004	12W = 12 watts			

Dimensions

2.5"W x 0.25"H

2.5"W x 0.25"H

2.5"W x 0.25"H

Wattage Lumens

Зw

9w

(3x 3w) 12w

(4x 3w)

240lm

720lm

960lm

CRI

80

80

80

LED Color/Kelvin Selectable Under Cabinet Light



Applications

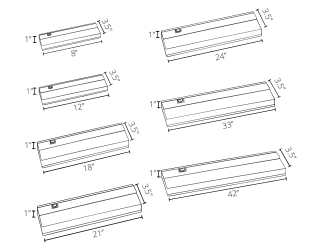
Self contained task light for under cabinet, work stations, over cabinet accent light, display cases and exhibits, merchandising, indirect accent, wall units, and bars.

Specification Features

UL or ETL Listing	CE, UL, cUL listed
Housing	Heavy Duty Steel
Lens/Diffuser	Injection molded white ribbed acrylic
Voltage	AC 120v
Light Source	Integrated LED
CRI	>80
Kelvin	Color/Kelvin Selectable Fixture 30k & 40k
Warranty	5 year normal operation
Mounting	Hardwire connections for ceiling or wall. Suitable for non-insulated surfaces. Side and rear knock-outs. Linkable design for multiple units.
Features	Easy access on/off switch, side and rear knock-outs.

Part	Wattage	Lumens	Kelvin	Length
DCUL8	4w	350lm	30K, 40K	8″
DCUL12	7.5w	560lm	30K, 40K	12″
DCUL18	6.5w	500lm	30K, 40K	18″
DCUL21	6.8w	600lm	30K, 40K	21″
DCUL24	7.8w	680lm	30K, 40K	24″
DCUL33	10.75w	850lm	30K, 40K	33″
DCUL42	13.45w	1150lm	30K, 40K	42″

Ordering Example: DCUL12-7.5W-30K-WH





Р	refix	1	Wattage	Kelvin/CCT	Finish
DCUL8	DCUL24	4W = 4 watt LED	7.8W = 7.8 watt LED	CCT = Selectable CCT (30K, 40K)	WH = White
DCUL12	DCUL33	7.5W = 7.5 watt LED	10.75W = 10.75 watt LED		
DCUL18	DCUL42	6.5W = 6.5 watt LED	13.45W = 13.45 watt LED		
DCUL21		6.8W = 6.8 watt LED			

LED Strip Light



Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices. General purpose lighting in retail stores and commercial environments.

Specification Features

1	UL or ETL Listing	Wet Locations	
	Housing	Die formed heavy gauge steel	
	Voltage	120v-277v	
	Light Source	LED T8 tube (sold separately)	
	CRI	>80	
	Kelvin	30K, 40K, 50K	
	EM Back-up	90 Minutes minimum operation	
	Warranty	5 year normal operation	
	Mounting	Units may be surface or pendant mounted, individually or in a continuous row. For continuous back-to-back socket mounting, insert combination end couplers into ends of adjoining units to act as a sleeve coupling and to permit use of housing as a continuous wireway.	

	ional Guard	B/TH
DCWG-2	2 Foot	
DCWG-4	4 Foot	



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL825	18W (2x 9W)	1,800lm	30K 40K 50K	4.75"W x 3.25"H x 24.25"L
DCUL826	36W (2x 18W)	3,600lm	30K 40K 50K	4.75"W x 3.25"H x 48"L

Ordering Example: DCUL825-18W-30K-WH-DCWG-2

Prefix Wattage **Kelvin/CCT** Finish **Options** DCUL825 18W = 2x 9 watt LED T8 Tubes 30K = 3000° Kelvin WH = WhiteEM = Emergency Back-up DCUL826 36W = 2x 18 watt LED T8 Tubes 40K = 4000° Kelvin DCWG-2 = Wire Guard for 2 ft. 50K = 5000° Kelvin DCWG-4 = Wire Guard for 4 ft.

Suggested Lamp

24″

LEDT800 • 30K • 80 CRI LEDT802 • 40K • 80 CRI LEDT803 • 50K • 80 CRI

48″

LEDT801 • 30K • 80 CRI LEDT804 • 40K • 80 CRI LEDT805 • 50K • 80 CRI





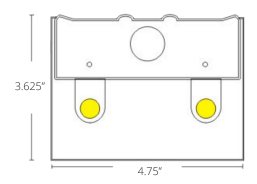
LED Stairwell Light

pplications

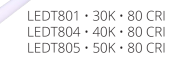
Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

UL or ETL Listing	Damp Locations	
OL OI LIL LISting	Damp Locations	
Housing	Heavy gauge cold rolled steel	
Ends	Solid Steel End Caps / Wire Guard	
Voltage	120v-277v	
Light Source	2x 18W LED T8 Tubes	
CRI	80	
Kelvin	30К, 40К, 50К	
Warranty	5 year normal operation	
Mounting	Surface or Suspension Mount.	



Suggested Lamp



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL806	36W (2x 18W)	3,600lm	30K 40K 50K	4.75"W x 3.625"H x 46.5"L

Ordering Example:

DCUL806-36W-30K-WH-EM

0 00 00 00 00 00 00 00 00 00 00 00 00 0				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL806	36W = 2x 18 watt LED T8 Tubes	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	WH = White	EM = Emergency Back-up



LED Designer Strip

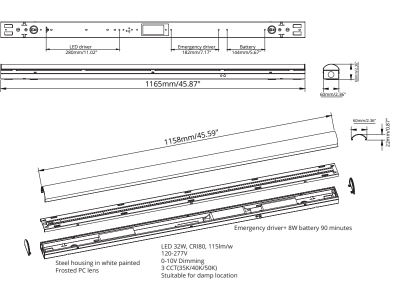


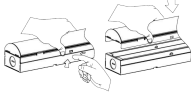
pplications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

UL or ETL Listing	Damp Locations		
Housing	Heavy gauge cold rolled steel		
Lens/Diffuser	Extruded Opal Polycarbonate		
Voltage	120v - 277v		
Light Source	Integrated LED		
CRI	80		
Kelvin	30K, 35K, 40K, 50K		
EM Back-Up	90 minute minimum operation		
Dimmable	0-10v		
Warranty	5 year normal operation		
Mounting	Surface or Suspension Mount.		





Easy Open Access

Part	Wattage	Lumens	CRI	Dimensions
DCUL810	20W	2,300lm	80	23.375″L x 2.375″W x 2.375″H
DCUL812	32W	3,680lm	80	45.875"L x 2.375"W x 2.375"H
DCUL814	60W	6,900lm	80	91.625″L x 2.375″W x 2.375″H

Ordering Example:

DCUL810-20W-30K-WH-MS Prefix Wattage **Kelvin/CCT Finish** Options DCUL810 20W = 20 watt Integrated LED 30K = 3000° Kelvin WH = WhiteMS = Microwave Sensor 32W = 32 watt Integrated LED 35K = 3500° Kelvin DMS Dimming Microwave Sensor DCUL812 DCUL814 60W = 60 watt Integrated LED 40K = 4000° Kelvin SB = Sensor Box 50K = 5000° Kelvin EM = 8W Emergency Back-up



LED Economy Wrap

Applications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

UL or ETL Listing	ETL - Damp Locations	
Housing	Heavy gauge cold rolled steel	
Ends	Robust End Caps	
Lens/Diffuser	Extruded Opal Polycarbonate	
Voltage	120v - 277v	
Light Source	Integrated LED	
CRI	80	
Kelvin	30К, 35К, 40К	
Dimmable	0-10v	
Warranty	5 year normal operation	
Mounting	Surface or Suspension Mount.	

Part	Wattage	Lumens	CRI	Dimensions
DCUL804	25W	3,000lm	80	4.75"W x 2"H x 23.5"L
DCUL805	40W	4,800lm	80	4.75"W x 2"H x 46.5"L

Ordering Example: DCUL804-25W-30K-WH

				••
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL804	25W = 25 watt Integrated LED	30K = 3000° Kelvin	WH = White	
DCUL805	40W = 40 watt Integrated LED	35K = 3500° Kelvin		
		40K = 4000° Kelvin		





Builder Model Wrap

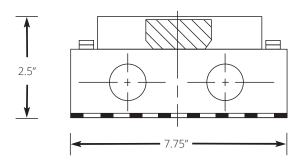


Applications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

	-	
UL or ETL Listing	ETL - Damp Locations	
Housing	Heavy gauge cold rolled steel	
Ends	Injection solid polycarbonate end caps	
Lens/Diffuser	Frosted Prismatic Acrylic	
Voltage	120v	
Light Source	LED T8 (sold separately)	
CRI	80	
Kelvin	30К, 40К, 50К	
EM Back-up	90 Minutes minimum operation	
Warranty	5 year normal operation	
Mounting	Surface or Suspension Mount.	



Suggested Lamp



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL800	36W (2x 18W)	3,600lm	30K, 40K, 50K	7.25"W x 2.75"H x 46.5"L
DCUL801	72W (4x 18W)	7,200lm	30K, 40K, 50K	13"W x 2.75"H x 48"L

Ordering Example: DCUL800-36W-CCT-WH-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL800	36W = 2x 18 watt LED T8 Tubes	30K = 3000° Kelvin	WH = White	EM = Emergency Back-up
DCUL801	72W = 4x 18 watt LED T8 Tubes	40K = 4000 ° Kelvin		
		50K = 5000° Kelvin		





Applications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

	UL or ETL Listing	Damp Locations
	Housing	Heavy gauge cold rolled steel
	Ends	Injection Solid Polycarbonate
	Lens/Diffuser	Extruded Opal Polycarbonate
	Voltage	120v - 277v
2	Light Source	Integrated LED
	CRI	>82
	Kelvin	30К, 35К, 40К, 50К
	Warranty	5 year normal operation
	Mounting	Surface or Suspension Mount.

Part	Wattage	Lumens	CRI	Dimensions
DCUL802	50W	3,125lm	>82	8.25"W x 2.75"H x 46.88"L



Ordering Example:

DCUL802-50W-30K-WH-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL802	50W = 50 watt Integrated LED	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	WH = White	EM = Emergency Back-up

LED Puff Linear



4.5

12" •

pplications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices. You see the light, not the fixture.

Specification Features

UL or ETL Listing	Damp Locations	
Housing	Die formed heavy gauge steel	
Ends	Design embossed ends are locked and secured to the housing	
Lens/Diffuser Dur-illume 2200™ Co-polyester. Indestructible lens.		
Voltage	120v - 277v	
Light Source	2x LED T8 Tube (sold separately)	
CRI	>80	
Kelvin	30К, 40К, 50К	
EM Back-up	90 minute minimum operation	
Warranty	5 year normal operation	
Mounting	Ceiling. Suitable for individual or continuous run installations. May be surface mounted or suspended on stems/rods.	

Suggested Lamp





Part	Wattage	Lumens	CRI	Dimensions
DCUL820	36W (2x 18W)	3,000lm	80	4.75"W x 2"H x 23.5"L

Ordering Example: DCUL820-36W-30K-WH-EM

5.25′

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL820	36W = 2x 18W LED T8 Tubes	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	WH = White	EM = Emergency Back-up

45







Surface Mount Utility Light

- Selectable Light Color Temperature
- Motion Sensor

C_

• Emergency Battery Back-up

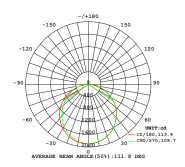


Versatile utility LED light. Ideal for stairwells, hallways, corridors, closets, and pathways.

Specification Features

UL or ETL Listing	Damp Locations	
Housing	Injection solid polycarbonate	
Lens/Diffuser	Opal Polycarbonate	
Voltage	120v-277v	
Light Source	Integrated LED	
CRI	>80	
Kelvin	Selectable CCT (30K, 40K, 50K)	
Dimming	0-10V	
EM Back-up	90 Minutes minimum operation	
Features	Motion Sensor (included), EM Battery Back-up (optional)	
Warranty	5 year normal operation	
Mounting	Surface or Suspension Mount.	

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Part	Wattage	Lumens	EM Lumens	Kelvin	Dimensions
DCUL848	48W	(30K) 5,500lm (40K) 5,800lm (50K) 5,600lm	(30K) 1,650lm (40K) 1,740lm (50K) 1,680lm	30K 40K 50K	7"W x 3.13"H x 47.75"L



Ordering Example: DCUL848-48W-CCT-WH-EM

DCOLO40 4000 CC1 1				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL848	48W = 48 watt Integrated LED	CCT = Selectable CCT (30K, 40K, 50K)	WH = White	EM = Emergency Back-up

LED Stairwell Light



Applications

Versatile utility LED light. Ideal for stairwells, hallways, corridors, closets, and pathways.

Specification Features

UL or ETL Listing	Damp Locations
Housing	Robust aluminum housing and gear tray
Ends	Injection solid polycarbonate
Lens/Diffuser	Opal Polycarbonate
Voltage	120v-277v
Light Source	Integrated LED
CRI	80
Kelvin	30К, 35К, 40К, 50К
EM Back-up	8W • 90 Minutes minimum operation
Warranty	5 year normal operation
Mounting	Surface or Suspension Mount.

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL844	15W	2,025lm	30K, 35K, 40K, 50K	4"W x 3.25"H x 24.25"L
DCUL846	32W	4,320lm	30K, 35K, 40K, 50K	4"W x 3.25"H x 48"L

Ordering Example:

DCUL846-32W-30K-WH-MS

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL844	15W = 15 watt Integrated LED	30K = 3000 ° Kelvin	WH = White	MS = Microwave Sensor
DCUL846	32W = 32 watt Integrated LED	35K = 3500 ° Kelvin		EM = Emergency Back-up
		40K = 4000 ° Kelvin		
		50K = 5000 ° Kelvin		

LED Enclosed & Gasketed, Vapor-Tight Utility Light



Applications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.

Specification Features

UL or ETL Listing	Wet Locations	
Housing	Weather resistant & corrosion free polycarbonate	
Lens/Diffuser	Diffuser clamps to housing with 6 trouble free molded latches	
Voltage	120v - 277v	
Light Source	Integrated LED	
CRI	80	
Kelvin	30К, 40К	
Dimmable	0-10v	
Warranty5 year normal operation		
Mounting	Surface Mount. All necessary hardware included.	

Standard Latches



Part	Wattage	Lumens	CRI	Dimensions
DCUL839	20W	2,200lm	80	6"W x 4.25"H x 25"L
DCUL840	42W	4,400lm	80	6"W x 4.25"H x 49.25"L



Ordering Example:

DCUL840-42W-30K-WH-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCPK839	20W = 20 watt Integrated LED	30K = 3000° Kelvin	WH = White	EM = Emergency Back-up
DCPK840	42W = 42 watt Integrated LED	40K = 4000° Kelvin		

LED Enclosed & Gasketed, Vapor-Tight Utility Light



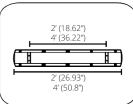
Applications

Ideal for parking garages, cold storage facilities, food processing facilities, dusty or wet environments, stairwells, indoor equestrian facilities, canopies, and workshops.

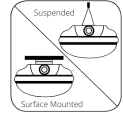
Specification Features

UL or ETL Listing	CE, UL. cUL listed		
Listing	Wet Locations (IP65)		
Housing	Weather resistant & corrosion free polycarbonate		
Lens/Diffuser			
Voltage	120v - 277v		
Light Source	Integrated LED		
CRI	>80		
Kelvin	Selectable CCT (30K, 40K, 50K)		
Dimmable	0-10v		
Ambient Temp.	Suitable for 30°C temperatures.		
Warranty	5 year normal operation		
Mounting Surface or Suspended Mount.			

Dimensions



Installation



Part	Wattage	EM Wattage	Lumens	EM Lumens	Dimensions
DCUL838	25W 40W	10W 16W	3,250lm 5,200lm	1,300lm 2,080lm	6.75"W x 3.88"H x 26.88"L
DCUL842	40W 60W 75W	16W 24W 30W	5,200lm 7,072lm 9,750lm	5,200lm 2,828lm 3,900lm	6.75"W x 3.88"H x 50.75"L

Ordering Example:

DCUL12-7.5W-30K-WH-MS

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL838	25W = 25 watt Integrated LED	CCT = Selectable CCT	WH = White	EM = Emergency Back-up
DCUL842	40W= 40 watt Integrated LED	(30K, 40K, 50K)		MS = Motion Sensor
	60W = 60 watt Integrated LED			
	75W = 75 watt integrated LED			



LED Bed Light



Applications

The bed light's design and functionality fits the needs of both patient rooms and assisted living environments. The smooth shape reduces its visual impact on the wall while simplifying the cleaning routine.

Specification Features

UL or ETL Listing	Damp Locations		
Housing	Baked white enamel on all metal parts		
Voltage	120v-277v		
Light Source	4x LED T8 tubes (sold separately)		
CRI	>80		
Kelvin	30K, 40K, 50K		
Warranty	2 year normal operation		
Mounting	Horizontal wall mount only. Power connections can be made in the fixture wiring channel or in a standard junction box (not included)		

Four position, 3 circuit pull switch (on up, on down, on both, all off) are standard and located toward the right side.

LED nightlight and on/off pull switch is included.







Part	Wattage	Lumens	Kelvin	Dimensions
DCUL860	72W (4x 18W)	7,200lm	30K 40K 50K	8.125"W x 5.25"H x 48.6"L

Ordering Example:

DCUL860-72W-30K-WH-PC

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL860	72W = 4x 18 watt LED T8 Tubes	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	WH = White	PC = Pull Chain



Applications

Office areas, classrooms, retail stores, and hospitals. Economy grade, recessed, lay-in T-Bar luminaire with framed door. For use in applications where low cost, high quality and ease of installation are required. Shallow design accommodates mounting into low ceiling plenums.

Specification Features

UL or ETL Listing	Damp Locations
Housing	Heavy gauge steel with powder coat finish.
Voltage	120v-277v
Light Source	Integrated LED
CRI	80
Kelvin 30K, 40K, 50K	
Dimmable 0-10v	
Warranty	5 year normal operation
Mounting	Recessed mounted. Housing rests on T-Bars with suspension holes available for chain mounting applications

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL854	25W	3,125lm	30K 40K 50K	23.82"W x 23.62"L x 3.15"H
DCUL855	40W	5,000lm	30K 40K 50K	47.64"W x 23.62"L x 2"H
DCUL856	40W	5,000lm	30K 40K 50K	23.82"W x 23.62"L x 3.15"H
DCUL857	50W	6,250lm	30K 40K 50K	47.64"W x 23.62"L x 2"H

Ordering Example: DCUL854-25W-30K-WH

Intertek Prefix Wattage **Kelvin/CCT Finish Options** DCUL854 25W = 25 watt Integrated LED 30K = 3000° Kelvin WH = White 40K = 4000° Kelvin DCUL855 40W = 40 watt Integrated LED 50W = 50 watt Integrated LED DCUL856 50K = 5000° Kelvin DCUL857





Architectural linear LED suspension lighting fixtures bring clean lines and clear light to storage rooms, offices, conference rooms, retail reception areas, hallways, and educations facilities.

Specification Features

UL or ETL Listing	Damp Locations		
Voltage	120v-277v		
Light Source	Integrated LED		
CRI	>80		
Kelvin	30K, 40K, 50K - CCT Selectable		
Dimmable	0-10v		
Warranty	5 year normal operation		
Mounting	Recessed mounted. Housing rests on T-Bars with suspension holes available for chain mounting applications		

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL104-25W	25W	2,500lm	30K, 40K, 50K CCT Selectable	>80	3.375"H x 2.75"W x 47.5" L
DCLL104-40W	40W	8,000lm	30K, 40K, 50K CCT Selectable	>80	3.375"H x 2.75"W x 47.5" L
DCLL106-60W	60W	10,900lm	30K, 40K, 50K CCT Selectable	>80	3.375"H x 2.75"W x 70.75" L

Ordering Example:

DCLL104-25W-CCT-WH-SM-DN-EM

Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Light Direction	Options
DCLL104	25W = 25 watt	CCT = Selectable CCT	WH = White	SM = Surface Mount	UP = Up	EM = Emergency Back-up
DCLL106	40W = 40 watt			SC = Suspension Chain	DN = Down	
	60W = 60 watt			WM = Wall Mount	UD = Up/Down	
				RMK = Recessed Mount Kit		







LED Linear High Bay



Compact and economical luminaire utilizing the latest in LED technology, offers exceptional lighting in low to high ceiling applications and delivers the best luminous performance to warehouse, manufacturing, distribution, industrial, and commercial applications.

Specification Features

UL or ETL Listing	Damp Locations
Housing	Cold Rolled Steel
Voltage	120v-277v
Light Source	Integrated LED
CRI	>80
Kelvin	30K, 35K, 40K, 50K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Surface or Suspension Chain mounted

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL724-200W	200W	25,000lm	30K, 35K 40K, 50K	3.375"H x 2.75"W x 47.5" L

Ordering Example: DCUL724-200W-30K-WH-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL854	25W = 25 watt Integrated LED	30K = 3000° Kelvin	WH = White	
DCUL855	40W = 40 watt Integrated LED	40K = 4000° Kelvin		
DCUL856	50W = 50 watt Integrated LED	50K = 5000° Kelvin		
DCUL857				





LED Utility Decorative LED Ring Light



Applications

The doughnut ring light has a unique ring style light with an LED light source illuminating its full light distribution. It is available in several sizes and diffuser colors.

Specification Features

-
Damp Locations
120v-277v
Integrated LED
>80
30K, 40K, 50K
0-10v
5 year normal operation
Pendant or surface mounted.

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL175-25W	25W	1,750lm	30K, 40K, 50K	>80	2.36"H x 15.7"W
DCLL175-36W	36W	2,520lm	30K, 40K, 50K	>80	2.36"H x 23.6"W
DCLL175-60W	60W	4,200lm	30K, 40K, 50K	>80	2.36"H x 35.4"W
DCLL175-80W	80W	5,600lm	30K, 40K, 50K	>80	2.36"H x 47.2"W
DCLL175-100W	100W	7,000lm	30K, 40K, 50K	>80	2.36"H x 59"W
DCLL175-120W	120W	8,400lm	30K, 40K, 50K	>80	2.36"H x 70.9"W

Ordering Example: DCLL175-25W-30K-WH

						••
Prefix	Wa	ittage	Kelvin/CCT	Finish	Mounting	Options
DCLL175	25W = 25 watt 36W = 36 watt 60W = 60 watt 80W = 80 watt	100W = 100 watt 120W = 120 watt		WH = White	PM = Pendant Mount SM = Surface Mount	



LED Utility Architectural LED Moon Light



Applications

Moon Light with a classic shape and proportions, widely used for general lighting applications.

Specification Features

UL or ETL Listing	Damp Locations
Voltage	120v-277v
Light Source	Integrated LED
CRI	>80
Kelvin	30К, 35К, 40К, 50К
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Pendant or surface mounted.

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL112-50W	50W	2,550lm	30K, 40K, 50K	>80	3.1"H x 18.9"W
DCLL112-80W	80W	4,250lm	30K, 40K, 50K	>80	3.1"H x 23.6"W
DCLL112-120W	120W	6,120lm	30K, 40K, 50K	>80	3.1"H x 35.4"W
DCLL112-220W	220W	11,220lm	30K, 40K, 50K	>80	3.1"H x 47.2"W

Ordering Example:

DCUL112-50W-30K-WH

Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Options
DCUL112	50W = 50 watt Integrated LED	30K = 3000 ° Kelvin	WH = White	PM = Pendant Mount	
	80W = 80 watt Integrated LED	40K = 4000 ° Kelvin	BK = Black	SM = Surface Mount	
	120W = 120 watt Integrated LED	50K = 5000 ° Kelvin	SI = Silver		
	220W = 220 watt integrated LED				





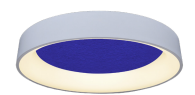


Applications

The doughnut ring light has a unique ring style light with an LED light source illuminating its full light distribution. It is available in several sizes and diffuser colors.

Specification Features

UL or ETL Listing	Damp Locations
Voltage	120v-277v
Light Source	Integrated LED
CRI	>80
Kelvin	30К, 40К, 50К
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Pendant or surface mounted.



Optional acoustic felt for sound dampening in offices and large open spaces. Available in 35 unique colors upon request.

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL175-25W	25W	1,750lm	30K, 40K, 50K	>80	2.36"H x 15.7"W
DCLL175-36W	36W	2,520lm	30K, 40K, 50K	>80	2.36"H x 23.6"W
DCLL175-60W	60W	4,200lm	30K, 40K, 50K	>80	2.36"H x 35.4"W
DCLL175-80W	80W	5,600lm	30K, 40K, 50K	>80	2.36"H x 47.2"W
DCLL175-100W	100W	7,000lm	30K, 40K, 50K	>80	2.36"H x 59"W
DCLL175-120W	120W	8,400lm	30K, 40K, 50K	>80	2.36"H x 70.9"W

Ordering Example: DCLL175-25W-30K-WH

Prefix	Wa	ittage	Kelvin/CCT	Finish	Mounting	Options
DCLL175	25W = 25 watt 36W = 36 watt 60W = 60 watt 80W = 80 watt	100W = 100 watt 120W = 120 watt	30K = 3000 °K 40K = 4000 °K 50K = 5000 °K	WH = White BK = Black SI = Silver	PM = Pendant Mount SM = Surface Mount	AF = Acoustic Felt





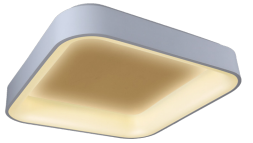


Applications

Moon Light with a classic shape and proportions, widely used for general lighting applications.

Specification Features

UL or ETL Listing	Damp Locations
Voltage	120v-277v
Light Source	Integrated LED
CRI	>80
Kelvin	30K, 35K, 40K, 50K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Pendant or surface mounted.





Optional acoustic felt for sound dampening in offices and large open spaces. Available in 35 unique colors upon request.

Part	Wattage	Lumens	Kelvin	Dimensions
DCLL112-50W	50W	2,550lm	30K, 40K, 50K	3.1"H x 18.9"W
DCLL112-80W	80W	4,250lm	30K, 40K, 50K	3.1"H x 23.6"W
DCLL112-120W	120W	6,120lm	30K, 40K, 50K	3.1"H x 35.4"W
DCLL112-220W	220W	11,220lm	30K, 40K, 50K	3.1"H x 47.2"W

Ordering Example: DCUL112-50W-30K-WH

Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Options	
DCUL112	50W = 50 watt Integrated LED 80W = 80 watt Integrated LED 120W = 120 watt Integrated LED 220W = 220 watt integrated LED	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	WH = White BK = Black SI = Silver	PM = Pendant Mount SM = Surface Mount	AF = Acoustic Felt	