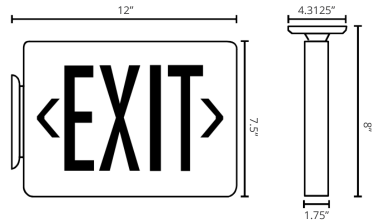
Thermoplastic LED Exit Sign



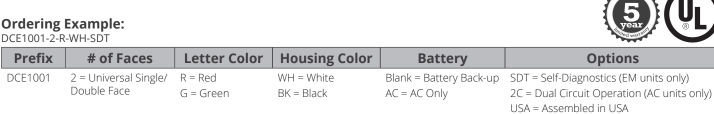
Options				
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.			
2C	Dual circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other supplies at the same time.			
USA	Substantial transformation assembly in the US. Complies with "Assembled in the USA" under the "Buy American Act".			
cUL	Units tested to meet requirements of CAN/USA-c22.2 No. 141- 02 standard for unit equipment.			



#### **Specification Features** Voltage Dual 120/277 Charge Rate / "ON" LED indicator light and push-to-test switch for mandated code compliance. **Power** 4.8v maintenance free, rechargeable **Battery** NiCd battery (EM Standard) **Input Wattage** Internal solid state. Automatically connects the internal battery to LED **Transfer Switch** board and lamp heads for minimum 90min. emergency illumination. Fully automatic, solid state, two rate Charger charger initiates battery charging to recharge a discharged battery in 24 hrs. EZ-snap mounting canopy included for top or end mount. Universal knock-out Mounting pattern on backplate for wall mount. EZ-snap chevron directional indicators. Housing Compact, low-profile design. Injection molded, engineering grade, 5VA Construction flame retardant, high impact resistant thermoplastic

#### Warranty Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL listed for Damp Locations (0°C - 50°C) Certified to CEC under Title 20 regulations.

cUL = cUL Listed

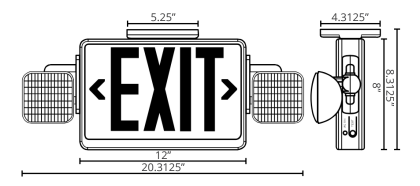




Thermoplastic LED Exit/Emergency Combo



Options			
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.		
HL	HL 12-LED heads provide increased center-to-center spacing (1.5w per head).		
NH	No lamp head attached to the unit enabling it to be used as a remote capable exit sign.		
RC	Remote capacity of up to 3.0 watts.		



#### **Specification Features** Voltage Dual 120/277 Charge Rate / "ON" LED indicator light and push-to-test switch for mandated code compliance. **Power** 9.6v maintenance free, rechargeable **Battery** NiCd battery. (EM Standard) Internal solid state. Automatically connects the internal battery to LED **Transfer Switch** board and lamp heads for minimum 90min. emergency illumination. Fully automatic, solid state, two rate charger initiates battery charging to Charger recharge a discharged battery in 24 hrs. EZ-snap mounting canopy included for Mounting top or end mount. Universal knock-out pattern on backplate for wall mount. EZ-snap chevron directional indicators. Housing Compact, low-profile design. Injection molded, engineering grade, 5VA flame retardant, high impact resistant Construction thermoplastic

# Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL listed for Damp Locations (0°C - 40°C) Certified to CEC under Title 20 regulations.

## Ordering Example: DCE1003-2-R-WH-AC-SDT



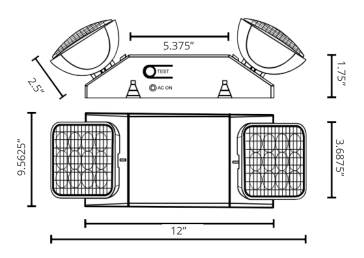


Prefix	# of Faces	Letter Color	<b>Housing Color</b>	Battery	Options
DCE1003	2 = Universal Single/ Double Face	R = Red G = Green	WH = White BK = Black	Blank = Battery Back-up AC = AC Only	SDT = Self-Diagnostics (EM units only) RC = Remote Capacity HL = High Lumen NH = No Lamp Heads

Thermoplastic LED Emergency Unit



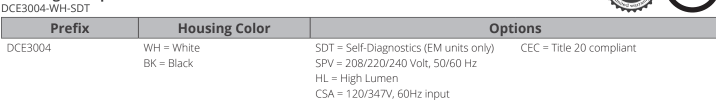
Options				
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.			
HL	12-LED heads provide increased center-to-center spacing (1.5w per head).			
SPV	Tested 120/347v to meet requirements of CSA C22.2 No. 141.10 standard for emergency lighting equipment.			
CEC	Certified to CEC under Title 20 Regulations.			
CSA	Units tested to meet requirements of CAN/USA-c22.2 No. 141- 02 standard for unit equipment.			



#### **Specification Features** Dual 120/277 Optional multi-tap Voltage 208/220/240 voltage available. Charge Rate / "ON" LED indicator light and push-to-test Power switch for mandated code compliance. 6v maintenance free, rechargeable NiCd **Battery** battery. Internal solid state. Automatically connects the internal battery to LED **Transfer Switch** board and lamp heads for minimum 90min. emergency illumination. Fully automatic, solid state, two rate charger initiates battery charging to Charger recharge a discharged battery in 24 hrs. Surface mount via easy connect backplate, which fits most standard J boxes and snaps into place making Mounting internal electrical connections. Top and side knock-outs available for conduit application. Suitable for wall mount. Injection molded, engineering grade, 5VA Construction flame retardant, high impact resistant thermoplastic.

#### Warranty Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL listed for Damp Locations (0°C - 50°C)

#### **Ordering Example:**



Thermoplastic LED Emergency Unit



Specific	ation Features
Voltage	Dual 120/277
Charge	LVD (Low Voltage Disconnect) prevents battery from deep discharge
Battery	3.6v 1000mAh maintenance free, rechargeable NiCd battery.
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.
Mounting	Universal knock-out pattern on backplate for wall mount. Snaps into place, making internal electrical connections. Threaded opening at the top of the enclosure for conduit mount.
Construction	Injection molded, engineering grade, 5VA flame retardant, high impact resistant thermoplastic

## **Warranty**

Five year warranty on all electronics and housing.

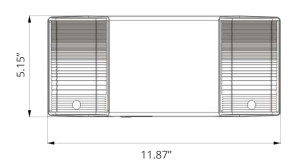
Battery pro-rated for two years.

Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

UL listed for Damp Locations (0°C - 50°C)

Certified to CEC under Title 20 regulations.





BK = Black

#### **Ordering Example:**

_	-		_	-		-	0	_
D	CI	E3	0	0	5.	-\	٧ŀ	Н

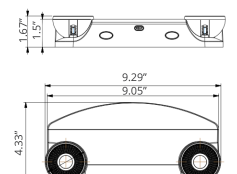


X

Thermoplastic LED Emergency Unit



<b>Specification Features</b>				
Voltage	Dual 120/277			
Charge Rate / Power	"ON" LED indicator light and push-to-test switch for mandated code compliance.			
Battery	3.6v long-life, maintenance free, rechargeable Ni-MH battery.			
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.			
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.			
Mounting	Universal J-Box mounting pattern.			



7.08"

WH = White

## Five year warranty on all electronics and housing. Battery pro-rated for three years. Meets UL94V flame rating. RoHS compliant. UL listed for Damp Locations (0 °C to 40 °C)

## **Ordering Example:** DCE3051-WH-RC

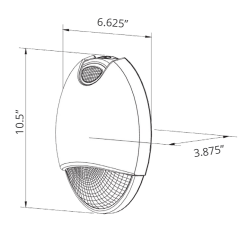




DCLSOST WITHC			
Prefix	K Housing (	Color Options	
DCE3051	BK = Black	RC = Remote Capable	

LED Decorative Outdoor AC/ Emergency Unit





Specification Features				
Voltage	Dual 120/277			
Charge Rate / Power	"ON" LED indicator light and push-to-test switch for mandated code compliance.			
Battery	4.8v long-life, maintenance free, rechargeable NiCd battery.			
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.			
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.			
Mounting	Universal knock-out pattern on backplate for wall mount. Threaded opening at top of enclosure for conduit mount.			
Diagnostics	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.			
Photocell	Included standard for use as dusk-to-dawn luminaire.			
Wiring	Field selectable wiring allows for AC operation of unit to be controlled using a wall switch, photocell, or other mechanism.			

### **Warranty**

Five year warranty on all electronics and housing.

Battery pro-rated for five years.

Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

UL listed for Wet Locations (0°C - 50°C)

## Ordering Example: DCEM900-DB-SDT-CW

