

The background is a dark field filled with a dense, overlapping pattern of semi-transparent squares in various shades of red and purple. A bright, glowing light source is positioned on the left side, creating a starburst effect and illuminating the surrounding squares.

# EXIT & EMERGENCY LIGHTING

we know light.™

# TCP® EXIT and EMERGENCY LIGHTING

## A COMPREHENSIVE OFFERING

LED Options

Combo Signs

Emergency

Wet Location Emergency

Die Cast Combos

Polycarbonate Exit & Emergency

Steel Exit & Emergency

Traditional Options

Polycarbonate Exit Signs

Polycarbonate Emergency

Wet Location Emergency

Heavy-Duty Emergency

Die Cast Combos

Steel LED Exits &  
Emergency Combos

Retrofit Kits

Lighting Accessories

[tcp.com](http://tcp.com)





**EXIT**

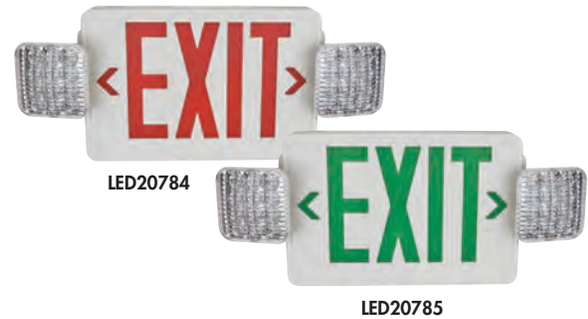
TCP's full line of **LED Exit and Emergency Lighting** offers the best energy efficiency and is perfect for many applications, including damp locations. From die cast aluminum to sleek, injection-molded, high-impact thermoplastic units, these well-designed units are low maintenance and provide the brightest light while using very little energy.

we know light™

TCP's LED line of exit and emergency lighting offer the best in energy efficiency and is perfect for many applications, including damp location. These well designed, units are low maintenance and provide the brightest light while using very little energy.

## FEATURES & BENEFITS

- LED lamp life of 25 years
- 7 year, maintenance-free Ni-Cad battery
- 90 minute run time in emergency mode
- 120/277 VAC dual voltage operation
- UL damp location rating and ETL listed
- V-O flame retardant



Battery backup units feature a maintenance-free, nickel-cadmium battery or a sealed, lead-acid battery. Both offer an estimated lifespan of 10 years.

# LED Lighting

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	BATTERY
<b>COMBO SIGNS</b>								
LED20784	White, LED Combo Universal, Face RED, White Housing, Remote Capable (add "B" to end of Part # for Black Housing version)	3W	8	16.2	2.1	Ni-Cd BBUP	32°F to 122°F	207B3
LED20785	White, LED Combo Universal, Face GREEN, White Housing, Remote Capable (add "B" to end of Part # for Black Housing version)	3W	8	16.2	2.1	Ni-Cd BBUP	32°F to 122°F	207B3
<b>ACCESSORIES</b>								
LEDRH1	LED Combo Remote Head, Single Head, SDT*	—	—	—	—	—	—	—
LEDRH1WLSDT	LED Combo Remote Head, Single Head, Wet Location, SDT*	—	—	—	—	—	—	—
LEDRH2	LED Combo Remote Head, Double Head, SDT*	—	—	—	—	—	—	—
LEDRH2WLSDT	LED Combo Remote Head, Double Head, Wet Location, SDT*	—	—	—	—	—	—	—
<b>EMERGENCY LIGHTING-WHITE</b>								
LEDWEL	White LED Emergency Light	3W	3.5	9	2.1	BBUP	—	207B3
LEDWELRC	White LED Emergency Light, Remote Capable	3W	3.5	9	2.1	BBUP	—	207B3
LEDWELSDT	White LED Emergency Light, SDT*	3W	3.5	9	2.1	BBUP	—	207B3
LEDWELRCSDT	White LED Emergency Light, Remote Capable, SDT*	3W	3.5	9	2.1	BBUP	—	207B3
<b>EMERGENCY LIGHTING-WHITE REMOTE HEADS</b>								
LEDEL1SDT	White LED Emergency Lighting Single Remote Head, SDT*	1W	5	3	3	—	—	—
LEDEL1SDTWL	White LED Emergency Lighting Single Remote Head, Wet Location, SDT*	1W	5	8	3	—	—	—
LEDEL2SDT	White LED Emergency Lighting Double Remote Head, SDT*	1.5W	5	3	3	—	—	—
LEDEL2SDTWL	White LED Emergency Lighting Double Remote Head, Wet Location, SDT*	1.5W	5	8	3	—	—	—
<b>EMERGENCY LIGHTING-BLACK</b>								
LEDWELB	Black LED Emergency Light	3W	3.5	9	2.1	—	—	—
LEDWELRCB	Black LED Emergency Light, Remote Capable	3W	3.5	9	2.1	—	—	—
LEDWELSDTB	Black LED Emergency Light, SDT*	3W	3.5	9	2.1	—	—	—
LEDWELRCSDTB	Black LED Emergency Light, Remote Capable, SDT*	3W	3.5	9	2.1	—	—	—
<b>EMERGENCY LIGHTING-BLACK REMOTE HEADS</b>								
LEDEL1SDT	Black LED Emergency Lighting Single Remote Head	1W	5	3	3	—	—	—
LEDEL1SDTWL	Black LED Emergency Lighting Single Remote Head, Wet Location, SDT*	1W	5	8	3	—	—	—
LEDEL2SDT	Black LED Emergency Lighting Double Remote Head	1.5W	5	3	3	—	—	—
LEDEL2SDTWL	Black LED Emergency Lighting Double Remote Head, Wet Location, SDT*	1.5W	5	8	3	—	—	—
<b>EMERGENCY LIGHTING-WET LOCATION, DIE CAST</b>								
WLBSDT	Black LED Emergency Light, Wet Location, Die Cast, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
WLBRSDT	Bronze LED Emergency Light, Wet Location, Die Cast, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
WLWSDT	White LED Emergency Light, Wet Location, Die Cast, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
WLBSDTCW	Black LED Emergency Light, Wet Location, Die Cast, Cold Weather, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
WLBRSDTCW	Bronze LED Emergency Light, Wet Location, Die Cast, Cold Weather, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
WLWSDTCW	White LED Emergency Light, Wet Location, Die Cast, Cold Weather, SDT*	8W	7.3	8.5	10.5	BBUP	—	207B3
<b>EMERGENCY LIGHTING-DIE CAST COMBO</b>								
LEDDCDRALCOMBO	Combo, Double Face RED, Die Cast, Aluminum Face & Body	5W	8.2	9.1	8.2	BBUP	—	207B3
LEDDCDRWCOMBO	Combo, Double Face RED, Die Cast, White Face & Body	5W	8.2	9.1	8.2	BBUP	—	207B3
LEDDCGALCOMBO	Combo, Double Face GREEN, Die Cast, Aluminum Face & Body	5W	8.2	9.1	8.2	BBUP	—	207B3
LEDDCGWCOMBO	Combo, Double Face GREEN, Die Cast, White Face & Body	5W	8.2	9.1	8.2	BBUP	—	207B3

\* SDT: Self Diagnostic Test

Visit [www.tpi.com](http://www.tpi.com) for more information!

TCP's polycarbonate LED exit signs have the look of traditional units with the savings and brightness LEDs offer. Both the sign and emergency lights are perfect for damp locations.

## FEATURES & BENEFITS

- Injection-molded thermoplastic ABS housing
- UL damp location rating and ETL listed
- LED lamp life of 25 years
- 90 minutes of run time on all battery backup units
- 120/277 VAC dual voltage operation
- Perfect for commercial and industrial applications



All combination units come with an extra battery as a standard feature and can run up to 12W of remote heads.

# Polycarbonate Lighting

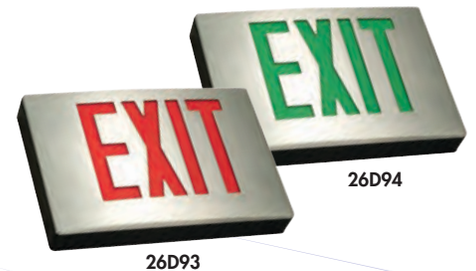
		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>LED EXIT SIGNS, 120/277 VOLTAGE, DAMP LOCATION</b>									
22742	RED LED Exit Sign, Universal, AC Only, White Housing	2.4W	7.25	11.8	1.8	AC Only	50°F to 104°F	N/A	NFPA IFE Safety Code 101, NEC, ETL
22743	RED LED Exit Sign, Universal, Battery Backup, White Housing	2.3W	7.25	11.8	1.8	BBUP	50°F to 104°F	207B2	NFPA IFE Safety Code 101, NEC, ETL
22745	GREEN LED Exit Sign, Universal, Battery Backup, White Housing	2.3W	7.25	11.8	1.8	BBUP	50°F to 104°F	207B3	NFPA IFE Safety Code 101, NEC, ETL
20750	RED LED Exit Sign, Dual Circuit	4W	8.5	12.25	1.75	AC Only	-4°F to 113°F	N/A	UL 924, NFPA IFE Safety Code 101
20751	GREEN LED Exit Sign, Dual Circuit	2W	8.5	12.25	1.75	AC Only	-4°F to 113°F	N/A	UL 924, NFPA IFE Safety Code 101
<b>ACCESSORIES</b>									
207WG	Wire Guard for Exit Sign							207B3	Ni-Cd Battery 3.6V 300 mAh
207WGWH	White Wire Guard for Exit Sign							20734	Lead-Acid Battery 6V 4.5 Ah
207PS	Polycarbonate Shield for Exit Sign							20704	Plastic Exit Canopy
207B2	Ni-Cd Battery 2.4V 300 mAh								

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EMERGENCY LIGHTS, 120/277 VOLTAGE, DAMP LOCATION</b>									
20760	Emergency Light, 2 x 5.4W Square Heads, White Finish	10.8W	5	16	3.5	BBUP	20°F to 95°F	6V 5.4W, 939/20734	UL/ETL Listed
207606	Emergency Light, 2 x 5.4W Square Heads, White Finish, 6-Pack	1W	5	16	3.5	BBUP	20°F to 95°F	6V 5.4W, 939/20734	UL/ETL Listed
21760	Emergency Light, 2 x 5.4W Fixed Prismatic Heads, White Finish	1.5W	5	12	2.5	BBUP	20°F to 95°F	6V 5.4W, DC T5/20734	UL/ETL Listed
<b>ACCESSORIES</b>									
207WG	Wire Guard for Exit Sign							207R4	Double Grey Remote Waterproof Head 2 x 5.4W 6V
207R1	Single White Remote Head 6W 6V							20734	Lead-Acid Battery 6V 4.5 Ah In-Terminals
207R2	Double White Remote Head 6W 6V							20734J	Lead-Acid Battery 6V 4.5 Ah Out-Terminals
207R3	Single Grey Remote Waterproof Head 2 x 5.4W 6V							20739	Lead-Acid Battery 10 Ah

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EXIT COMBO SIGNS, 120/277 VOLTAGE, DAMP LOCATION</b>									
20684	Full LED Exit/Em. Combo, RED Letters, White Housing	1W	7.48	12.2	1.65	BBUP	32°F to 100°F	206HDS/207B4	UL 924 Listed
20685	Full LED Exit/Em. Combo, GREEN Letters, White Housing	1W	7.48	12.2	1.65	BBUP	32°F to 100°F	206HDS/207B4	UL 924 Listed
207232	2 Head Adjustable LED Economy Exit/Em. Combo, RED Letters, White Housing, 2 Pack	4W	10	22	2.75	BBUP	68°F to 104°F	939/20734	UL/ETL Listed
20784	2 Head Adjustable LED Economy Exit/Em. Combo, RED Letters, White Housing, Remote Capability	4W	15.6	21.6	4.5	BBUP	5°F to 104°F	6V 5.4W, 939/20734	UL/ETL Listed
20785	2 Head Adjustable LED Economy Exit/Em. Combo, GREEN Letters, White Housing, Remote Capability	2W	15.6	21.6	4.5	BBUP	5°F to 104°F	6V 5.4W, 939/20734	UL/ETL Listed
<b>ACCESSORIES</b>									
								207RT	Hand Held Remote Test Unit
207LWG	Large Wire Guard for Exit Sign							20734	Lead-Acid Battery 6V 4.5 Ah In-Terminals
207R1	Single White Remote Head 6W 6V							206HDS	White LED Emergency Heads
207R2	Double White Remote Head 6W 6V							207B4	Ni-Cd Battery 4.8VDC
207R3	Single Grey Remote Waterproof Head 5.4W 6V							20703	Plastic Exit Canopy LED Combo
207R4	Double Grey Remote Waterproof Head 2 X 5.4W 6V							206FPWH	Faceplate LED Combo

Visit [www.tpci.com](http://www.tpci.com) for more information!

TCP's heavy-duty and wet location lights are the best choice for rugged environments, factories and schools. Die cast exit signs are perfect for indoor locations, architectural grade buildings and churches.



## FEATURES & BENEFITS

### HEAVY-DUTY EMERGENCY LIGHTING

- UL damp location rating and ETL listed
- Environmentally coated, solid state charger
- Automatic low voltage disconnect
- Compact low profile design in an attractive neutral finish
- 6V, premium grade, maintenance-free battery with remote capability

### WET LOCATION EXIT & EMERGENCY LIGHTING

- NEMA 4 rated
- Temperature range 0°C to 40°C
- ABS corrosion resistant UV stabilized enclosure
- Meets NFPA Life Safety 101, NEC, OSHA, local and state codes

### DIE CAST EXIT SIGNS

- Specification grade design
- Universal knock out chevrons included
- Quick clip snap closure for front faceplate
- Universal mounting canopy for easy installation

Heavy-duty, wet location and die cast lighting provides 90 minutes of run time on all battery backup units.

# Heavy-Duty, Wet Location & Die Cast Lighting

## Heavy-Duty

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EMERGENCY LIGHTING, 120/277 VOLTAGE, DAMP LOCATION</b>									
20775	50 Watt 6V Heavy Duty Emergency Light Unit w/35W Remote Capacity	50/35	14	12.5	3	BBUP	-40°C to 50°C	6V 7.2W/20739	UL 924, NFPA LIFE Safety Code 101, NEC, ETL Listed
20776	50 Watt 12V Heavy Duty Emergency Light Unit w/32W Remote Capacity	50/32	14	12.5	3	BBUP	-40°C to 50°C	12V 9W/20739	UL 924, NFPA LIFE Safety Code 101, NEC, ETL Listed

### ACCESSORIES

207R1	Single White Remote Head 6W 6V	207R4	Double Grey Remote Waterproof Head 2 x 5.4W 6V
207R2	Double White Remote Head 6W 6V	20739	Lead-Acid Battery 10 Ah
207R3	Single Grey Remote Waterproof Head 2 x 5.4W 6V		

## Wet Location

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EXIT AND EMERGENCY LIGHTING, 120/277 VOLTAGE, WET LOCATION</b>									
23500	Wet Location, Single Face LED Exit Sign, RED Letters, Battery Backup	3W	12	12	5.25	BBUP	0°C to 40°C	20732	NFPA LIFE Safety Code 101, NEC, OSHA, NEMA 4
23501	Wet Location, Single Face LED Exit Sign, GREEN Letters, Battery Backup	3W	12	12	5.25	BBUP	0°C to 40°C	20732	NFPA LIFE Safety Code 101, NEC, OSHA, NEMA 4
23503	Wet Location, Emergency Unit Battery Backup, 2-7.2W 6V Heads	14W	12.5	9.75	6	BBUP	0°C to 40°C	6V 7.2W/20739	NFPA LIFE Safety Code 101, NEC, OSHA, NEMA 4
23504	Wet Location, RED LED Exit Emergency Combo, Battery Backup	3W	18	12	5.25	BBUP	0°C to 40°C	6V 5.4W 939	NFPA LIFE Safety Code 101, NEC, OSHA, NEMA 4
23505	Wet Location, GREEN LED Exit Emergency Combo, Battery Backup	3W	18	12	5.25	BBUP	0°C to 40°C	6V 5.4W 939	NFPA LIFE Safety Code 101, NEC, OSHA, NEMA 4

### ACCESSORIES

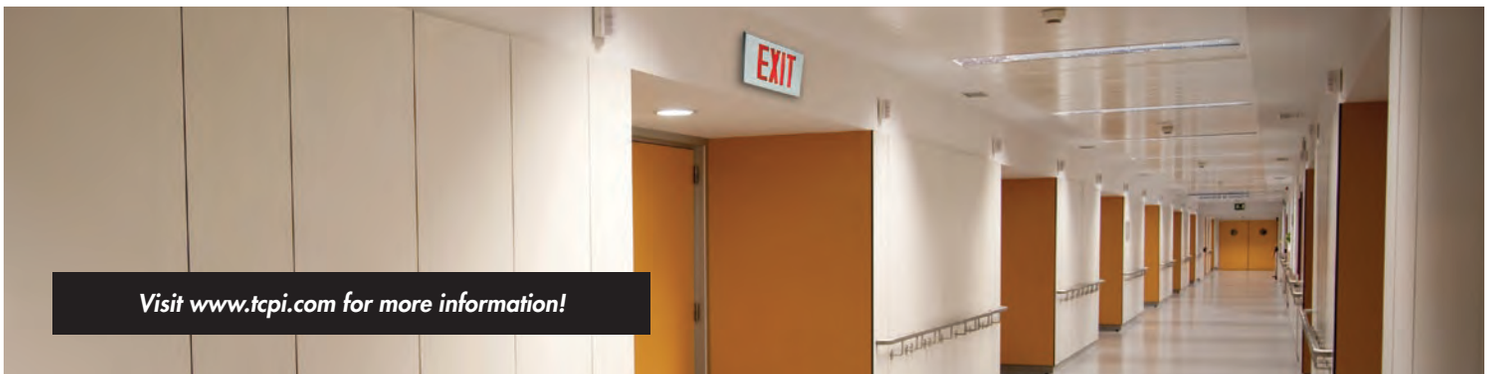
20732	Ni-Cd Battery 4.8V 1000 mAh	20739	Lead-Acid Battery 10 Ah
-------	-----------------------------	-------	-------------------------

## Die Cast

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EXIT SIGNS, 120/277 VOLTAGE, DAMP LOCATION</b>									
26D90	Die Cast Exit Sign, RED, Single Face, AC Only	3.6W	9	13.25	1.9	AC Only	0°F to 50°F	N/A	UL /ETL Listed
26D91	Die Cast Exit Sign, GREEN, Single Face, AC Only	4.4W	9	13.25	1.9	AC Only	0°F to 50°F	N/A	UL /ETL Listed
26D93	Die Cast Exit Sign, RED, DOUBLE Face, AC Only	3.6W	9	13.25	1.9	AC Only	0°F to 50°F	N/A	UL /ETL Listed
26D94	Die Cast Exit Sign, GREEN, DOUBLE Face, AC Only	4.4W	9	13.25	1.9	AC Only	0°F to 50°F	N/A	UL /ETL Listed

### ACCESSORIES

20730	Ni-Cd Battery 4.8V 650 mAh	207WGWH	White Wire Guard for Exit Sign
-------	----------------------------	---------	--------------------------------



Visit [www.tpci.com](http://www.tpci.com) for more information!

TCP's steel exit and emergency combo signs are constructed of die formed, heavy gauge steel, which makes them an excellent choice for industrial facilities, factories and rugged environments.

The LED Retrofit Kits consumes only 1.2 watts per lamp. They're a perfect replacement for fluorescent and incandescent lamps inside exit signs.

## FEATURES & BENEFITS

### STEEL EXIT AND EMERGENCY COMBO SIGNS

- UL and ETL listed
- Housing constructed of die formed, heavy-duty gauge steel
- Dual exit face plates a standard feature
- 90 minutes of run time on all battery backup units
- High output LEDs provide even illumination
- LED lamp life of 25 years
- Comes with a mounting canopy for ceiling or wall mount applications

### LED RETROFIT KITS

- Energy efficient and only 1.2 watts per lamp
- Made to UL 924 specifications
- Kits come with up to 4 adapters for universal use
- High efficiency LEDs available for crisp even illumination
- Screw-In LED replacement lamps, suitable for 120V use only
- Hardwire Kits available for 120V or 277V usage



27L99



27L98



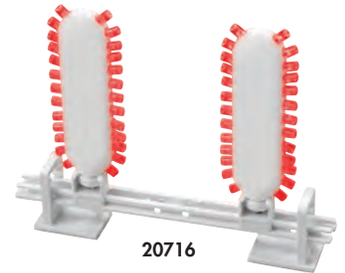
27O90



27O91



20711



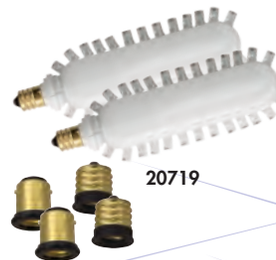
20716



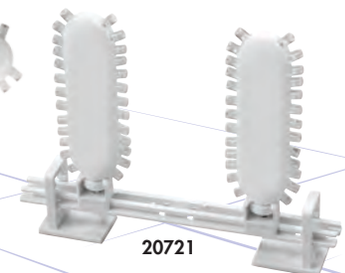
20717



20718



20719



20721

From wire guards and polycarbonate shields to replacement batteries, canopies and faceplates, TCP has the accessories to meet your needs.

# Steel Lighting, Combo Signs & Retrofit Kits

## Steel Signs

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EXIT SIGNS, 120/277 VOLTAGE, DAMP LOCATION</b>									
27L98	Steel LED RED Universal Battery Backup Exit Sign	5W	7.63	12.1	2.3	BBUP	-4°F to 113°F	27L BATTERY	UL, ETL Listed
27L99	Steel LED GREEN Universal Battery Backup Exit Sign	5W	7.63	12.1	2.3	BBUP	-4°F to 113°F	27L BATTERY	UL, ETL Listed
<b>ACCESSORIES</b>									
207WG	Wire Guard for Exit Sign	27LBATTERY Ni-Cd Battery 7.2V .64H							
207WGWH	White Wire Guard for Exit Sign								

## Steel Combo Signs

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	AC/BATTERY BACKUP	TEMPERATURE RANGE	REPLACEMENT LAMP/BATTERY	CERTIFICATIONS
<b>EXIT / EMERGENCY COMBO SIGNS, 120/277 VOLTAGE, DAMP LOCATION</b>									
27O90	Steel LED RED Universal Exit Emergency Combo	2.5W	13	12.3	2.3	BBUP	5°F to 104°F	4W Par36/20739	UL, ETL Listed
27O91	Steel LED GREEN Universal Exit Emergency Combo	2.5W	13	12.3	2.3	BBUP	5°F to 104°F	4W Par36/20739	UL, ETL Listed
<b>ACCESSORIES</b>									
20739	Lead-Acid Battery 10 Ah								

## Retrofit Kits

		WATTS	HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	VOLTAGE	BASE TYPE	CERTIFICATIONS	
20710	One RED LED Exit Retrofit Lamp	.7W	4.75	1.25	1.25	120	Candelabra	UL, cUL, UL 924	
20711	One RED LED Exit Retrofit Lamp Kit with 2 Base Adapters	.7W	4.75	1.25	1.25	120	Candelabra	UL, cUL, UL 924	
20715	Two RED LED Exit Retrofit Lamps with 4 Base Adapters – 120 use only	1.2W	4.75	1.25	1.25	120	Candelabra	ETL, CETL Listed to UL 924 Standard	
20716	RED LED Exit Retrofit Kit Hardwire – 120/277	1.2W	4.75	1.65	0.6	120 or 277	Hardwire	ETL, CETL Listed to UL 924 Standard	
20717	Two GREEN LED Exit Retrofit Lamps with 4 Base Adapters – 120 use only	.7W	5.6	6.9	1	120	Candelabra	ETL, CETL Listed to UL 924 Standard	
20718	GREEN LED Exit Retrofit Kit Hardwire – 120/277	.7W	4.75	1.65	0.6	120 or 277	Hardwire	ETL, CETL Listed to UL 924 Standard	
20719	Two WHITE LED Exit Retrofit Lamps with 4 Base Adapters – 120 use only	1.7W	4.75	1.65	.6	120	Candelabra	ETL, CETL Listed to UL 924 Standard	
20720	Two RED LED Exit Retrofit Lamps, 4 Base Adapters, 2 RED Diffuser Panels	.7W	5.6	6.9	1	120	Candelabra	ETL, CETL Listed to UL 924 Standard	
20721	WHITE LED Exit Retrofit Kit Hardwire – 120/277	1.8W	4.75	6.9	1	120 or 277	Hardwire	ETL, CETL Listed to UL 924 Standard	

## Exit Accessories

		HEIGHT (INCHES)	WIDTH (INCHES)	DEPTH (INCHES)	RATING	FINISH	REPLACEMENT LAMP/BATTERY
207R1	Single WH Remote 6W 6V	7	5	5	Damp Location	White	939
207R2	Double WH Remote 6W 6V	7	13	5	Damp Location	White	939
207R3	Single Grey Remote Waterproof Head 5.4W 6V	4.8	4.75	4.5	Waterproof	Grey	939
207R4	Double Grey Remote Waterproof Head 2 X 5.4W 6V	6.75	10.25	4.5	Waterproof	Grey	939
207B2	Ni-Cd Battery 2.4V 300 mAh	1.96	1.10	0.55	Damp Location	Yellow	—
207B3	Ni-Cd Battery 3.6V 300 mAh	1.96	1.10	0.98	Damp Location	Yellow	—
207B4	Ni-Cd Battery 8.4V VDC	1.96	1.10	0.98	Damp Location	Yellow	—
20729	Ni-Cd Battery 4.8V 400 mAh	1.125	1.125	1.125	Damp Location	Yellow	—
20730	Ni-Cd Battery 4.8V 650 mAh	3.875	1.125	0.625	Damp Location	Yellow	—
20732	Ni-Cd Battery 4.8V 1000 mAh	1.7	2.6	0.6	Damp Location	Black	—
20734	Lead-Acid Battery 6V 4.5 Ah In-Terminals	4	2.75	1.813	Damp Location	Black	—
20739	Lead-Acid Battery 6V 10 Ah	3.688	5.875	1.938	Damp Location	Black	—

Visit [www.tpci.com](http://www.tpci.com) for more information!

Compact  
Energy Efficient  
Great Fit for Many Applications

# EXIT & EMERGENCY LIGHTING

For more information on the quality and care that TCP® can deliver, call us at  
800.324.1496 or visit [tcp.com](http://tcp.com)

325 Campus Drive | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516

