

WALLPACK FIXTURES

Buildings, Shopping Malls, Courtyards, Walls, Warehouses, Hotels, Schools, Hospitals, Churches, Etc



CATALOG

888-241-9498 info@ecilights.com

957 Nasa Parkway #106 Houston, TX 77058

WALLPACK FIXTURES



Wallpacks are the most widely used commercial outdoor lighting fixtures used today. Wallpacks are powerful light fixtures that are installed in outdoor locations of commercial buildings. Wallpacks are different from more traditional forms of lighting because they must illuminate a large area while withstanding the elements and other forms of abuse that are commonly experienced in outdoor locations. Wall Packs are on just about every commercial warehouse, office building, hospital, hotel, mall, school, church, parking garage and areas where a commercial light fixture is required.



ECI-WP-SLP Series



Before

After



ECI-WP-TSLP Series



ECI-WP-TSHP Series





ECI-WP-FCO2M Series





ECI-WP-SLP Series







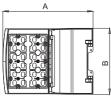


Applications

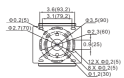
Parks, Shopping Malls, Courtyards, Historic Areas, etc.

- Efficiency of chips: 150-165 lm/w, 170-180 lm/w
- LENS: Optical grade PC, anti-UV oxidation.
- Beam Angle: Type II, Type $\scriptstyle III$, Type $\scriptstyle IV$
- Housing: die casting aluminum housing with excellent heat dissipation, surface treated with powder coated finish for corrosion and static resistance.
- Input voltage: 100-277 VAC, 50/60 HZ
- LED module can be dismantled separately for maintenance.
- LED driver: constant current, efficiency is up to 92%,PF $\!\!>\!\!0.95.$
- IP class: IP 65

Dimension[Inch(mm)]

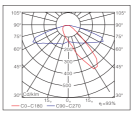


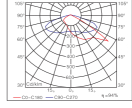


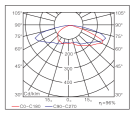


Model	Α	В	С
ECI-1WPSLPS	10.7(273)	8.35(212)	5.6(142)
ECI-WPSLPL	11.8(300)	11.6(295)	6.0(153)

Distribution Curve Flux







Type II Type IV

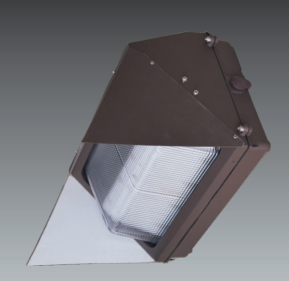
Ordering Information

Example: ECI-1WPSLPL-80-750-C-3-1

Company code	Voltage	Type	Power	Ra	Colour Temp.	Colour Options	Optic	Options
ECI	1 100~277VAC 2 200~240VAC 3 100~120VAC 4 277~480VAC 5 347~480VAC	WPSLPL	40 (40W 4950Lumens) 40P(40W 5450Lumens) 50 (50W 5850Lumens) 50P(50W 6450Lumens) 60 (60W 6500Lumens) 80 (80W 8320Lumens) 100 (100W 10080Lumens) 80 (80W 10700Lumens) 100 (100W 13000Lumens) 100 (120W 15150Lumens) 120 (120W 15750Lumens)	7 70 8 80 9	27 2700K 30 3000K 40 4000K 50 5000K 57 5700K 65 6500K	C Coffee (standard) B Black S Silver	2 Type II 3 Type III 4 Type IV	1 0~10V dimming 2 Timing dimming 3 Occupancy sensor (dimming control/ on off control) 4A 120V photocell 4D 277V photocell 5 Wireless



ECI-WP-TSLP Series







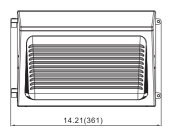


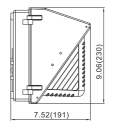
Applications

Parks, Shopping Malls, Courtyards, Historic Areas, etc.

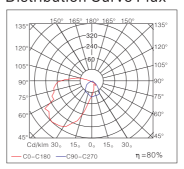
- Efficiency of chips: 150-165 lm/w
- Cover: glass, PC cover is also available.
- Beam Angle: asymmetry distribution
- Housing: die casting aluminum housing with excellent heat dissipation, surface treated with powder coated finish for corrosion and static resistance.
- Input voltage: 100-277 VAC, 50/60 HZ
- LED driver: constant current, efficiency is up to 92%, PF \geqslant 0.95.
- IP class: IP 65

Dimension[Inch(mm)]





Distribution Curve Flux



ECI-1WPTSLP-40-750

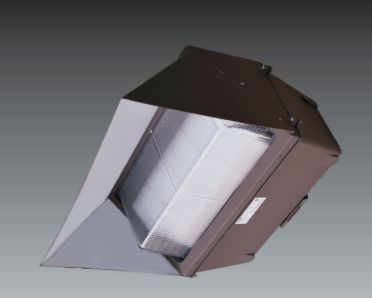
Ordering Information

Example: ECI-1WPTSLP-40-750-C-A-1

Company code	Voltage	Туре	Power	Ra	Colour Temp.	Colour Options	Optic	Options
ECI	1 100~277VAC 2 200~240VAC 3 100~120VAC 4 277~480VAC 5 347~480VAC	WPTSLP	40 (40W 3750Lumens) 60 (60W 5600Lumens)	7 70 8 80 9	27 2700K 30 3000K 40 4000K 50 5000K 57 5700K 65 6500K	C Coffee (standard) B Black S Silver	A asymmetry distribution	1 0~10V dimming 5 Wireless



ECI-WP-TSHP Series







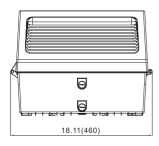


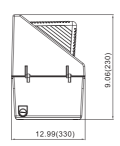
Applications

Parks, Shopping Malls, Courtyards, Historic Areas, etc.

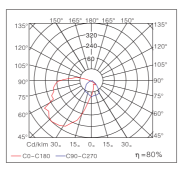
- Efficiency of chips: 150-165 lm/w
- Cover: glass, PC cover is also available.
- Beam Angle: asymmetry distribution
- Housing: die casting aluminum housing with excellent heat dissipation, surface treated with powder coated finish for corrosion and static resistance.
- Input voltage: 100-277 VAC, 50/60 HZ
- LED driver: constant current, efficiency is up to 92%, PF \geqslant 0.95.
- IP class: IP 65

Dimension[Inch(mm)]





Distribution Curve Flux



ECI-1WPTSHP-100-750

Ordering Information

Example: ECI-1WPTSHP-80-750-C-A-1

Company code	Voltage	Type	Power	Ra	Colour Temp.	Colour Options	Optic	Options
ECI	1 100~277VAC 2 200~240VAC 3 100~120VAC 4 277~480VAC 5 347~480VAC	WPTSHP	80 80W 6850Lumens) 100 (100W 8200Lumens)	7 70 8 80 9 90	27 2700K 30 3000K 40 4000K 50 5000K 57 5700K 65 6500K	C Coffee (standard) B Black S Silver	A asymmetry distribution	1 0~10V dimming 5 Wireless



ECI-WP-FCO2M Series





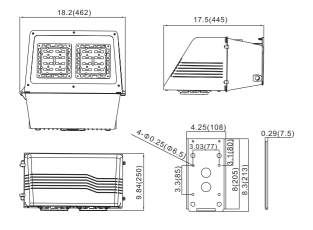




Applications

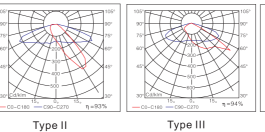
Parks, Shopping Malls, Courtyards, Historic Areas, etc.

Dimension[Inch(mm)]



- Efficiency of chips: 150-165 lm/w
- LENS: Optical grade PC, anti-UV oxidation.
- Beam Angle: Type II, Type III, Type IV
- Housing: die casting aluminum housing with excellent heat dissipation, surface treated with powder coated finish for corrosion and static resistance.
- Input voltage: 100-277 VAC, 50/60 HZ
- LED module can be dismantled separately for maintenance.
- LED driver: constant current, efficiency is up to 92%, PF \geqslant 0.95.
- IP class: IP 65

Distribution Curve Flux



Type III Type IV

Ordering Information

Example: ECI-WPFCO2M-80-750-C-3-1

	Company code	Voltage	Type	Power	Ra	Colour Temp.	Colour Options	Optic	Options
	ECI	1 100~277VAC 2 200~240VAC 3 100~120VAC 4 277~480VAC 5 347~480VAC	FCO2M	80 <mark>(80W 9500Lumens)</mark> 100 (100W 11500Lumens)	7 70 8 80 9	27 2700K 30 3000K 40 4000K 50 5000K 57 5700K 65 6500K	C Coffee (standard) B Black S Silver	2 Type II 3 Type III 4 Type IV	1 0~10V dimming 5 Wireless