

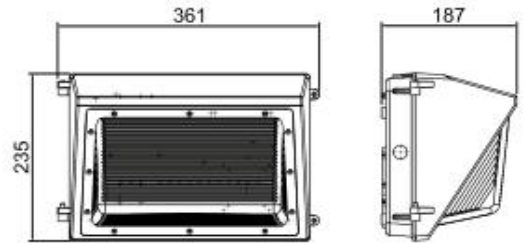
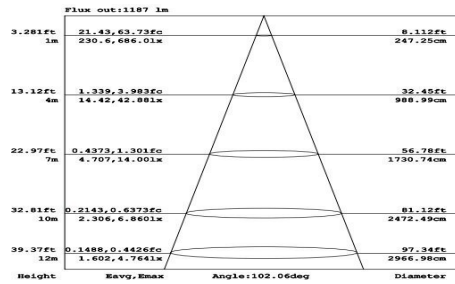
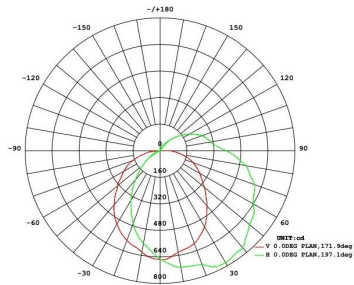
## LEDTRONICS-WP-S001 [ PC LENS ]



	500PCS	5 YEAR	7 YEAR
40W	\$24.93	\$31.16	
60W	\$27.46	\$34.32	
80W	\$31.47	\$39.34	
100W	\$34.37	\$42.96	
120W	\$39.68	\$49.60	
150W	\$46.26	\$57.82	

SMD, LM80, CRI>80, 95-105lm/watt,  
90-277V AC , 347V,480V AC  
Mitsubishi PC cover  
low THD UL power supply,  
with internal 6KV 4KA surge protection,  
optional 20KV 10KA surge protector  
DALI,PMW,0-10V dimming available

Remark: certain discount provided based on order qty, sample order add 12%



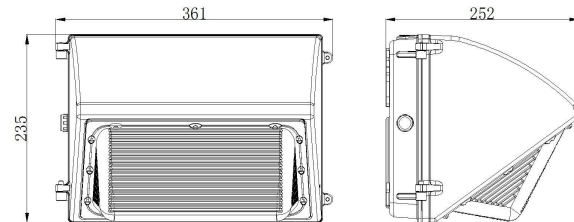
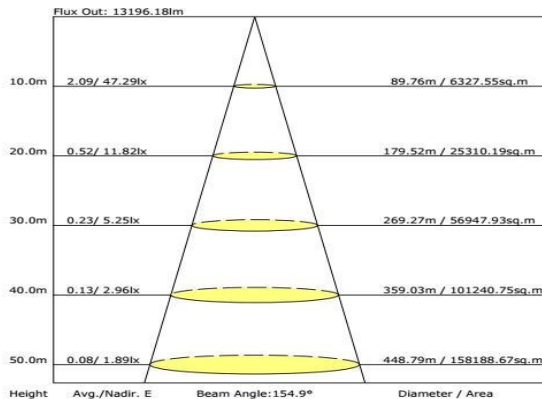
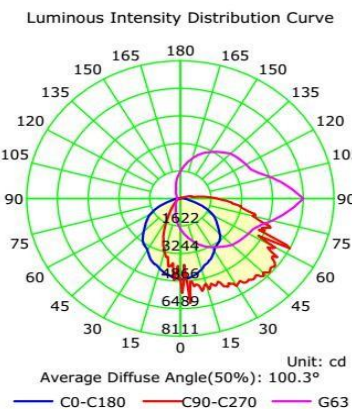
## LEDTRONICS-WP-S002 [ Toughened glass ]



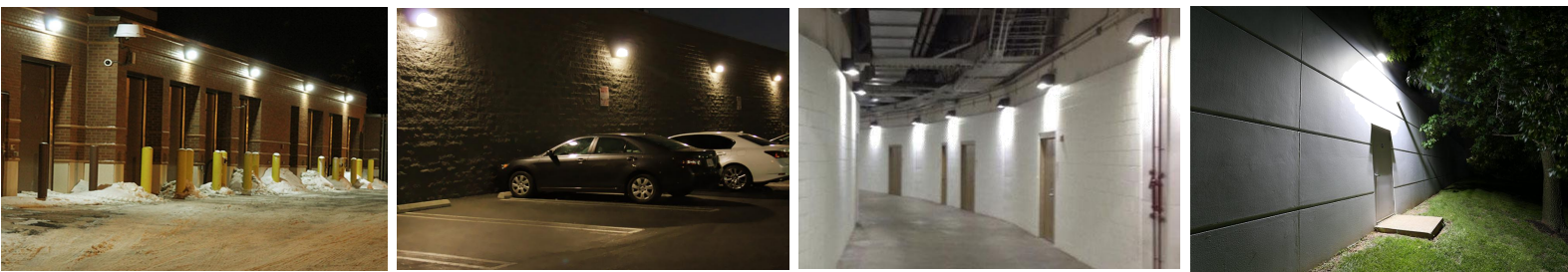
	500PCS	5 YEAR	7 YEAR
40W	\$26.42	\$33.02	
60W	\$28.94	\$36.18	
80W	\$32.96	\$41.19	
100W	\$35.85	\$44.82	
120W	\$41.17	\$51.46	
150W	\$47.74	\$59.68	

SMD, LM80, CRI>80, 95-105lm/watt,  
90-277V AC , 347V,480V AC  
Toughened Strong glass  
low THD UL power supply,  
with internal 6KV 4KA surge protection,  
optional 20KV 10KA surge protector  
DALI,PMW,0-10V dimming available

Remark: certain discount provided based on order qty, sample order add 12%



## Application



**LEDTRONICS-WP-S003-FC-5Y**



WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
40W	>120	>70	50K hours	5 year	500PCS	\$25.71
50W	>120	>70	50K hours	5 year	500PCS	\$28.24
60W	>120	>70	50K hours	5 year	500PCS	\$30.89
85W	>120	>70	50K hours	5 year	500PCS	/
100W	>120	>70	50K hours	5 year	500PCS	/

**LEDTRONICS-WP-S003-FC-7Y**

FC for FULL CUT, HC for HALF CUT



WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
40W	>140	>80	70K hours	7 year	500PCS	\$28.18
50W	>140	>80	70K hours	7 year	500PCS	\$31.19
60W	>140	>80	70K hours	7 year	500PCS	\$34.22
85W	>140	>80	70K hours	7 year	500PCS	/
100W	>140	>80	70K hours	7 year	500PCS	/

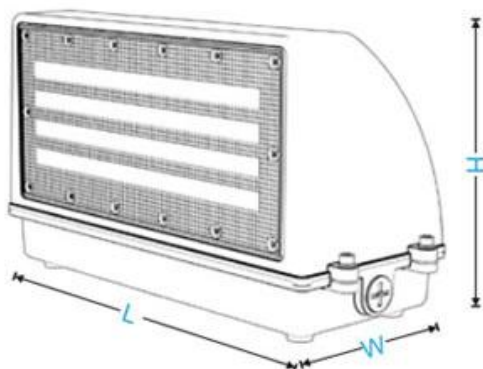
Remark: certain discount provided based on actual order quantity, sample price add 12%

**Install fixture: wall mount**



Full cut dimension( short for FC )

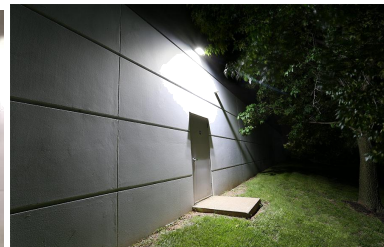
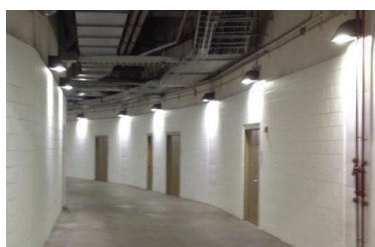
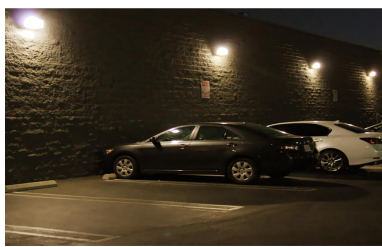
**Dimension**



功率 W	产品尺寸 L*W*H(mm)	毛重 Kg	包装尺寸 CM
40-60	320*129*182	1.9	34*17*23



**Application**



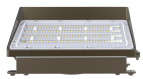
**LEDTRONICS-WP-S004-FC/HC-xxW-5Y**



WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
40W	>120	>70	50K hours	5 year	500PCS	\$25.71
60W	>120	>70	50K hours	5 year	500PCS	\$28.24
75W	>120	>70	50K hours	5 year	500PCS	\$30.89
85W	>120	>70	50K hours	5 year	500PCS	\$33.46
100W	>120	>70	50K hours	5 year	500PCS	\$36.75

**LEDTRONICS-WP-S004-FC/HC-xxW-7Y**

FC for FULL CUT, HC for HALF CUT

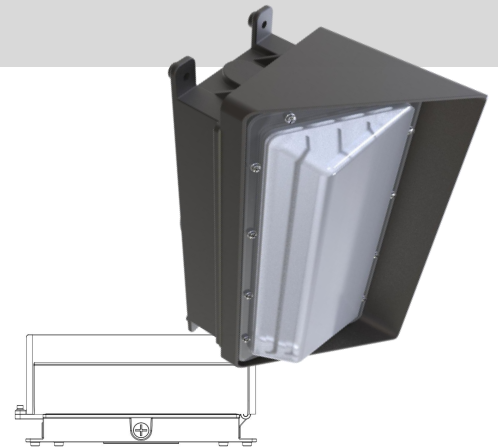
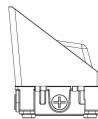
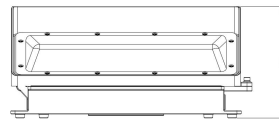
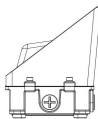
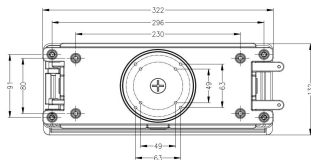


WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
40W	>140	>80	70K hours	7 year	500PCS	\$28.18
60W	>140	>80	70K hours	7 year	500PCS	\$31.19
75W	>140	>80	70K hours	7 year	500PCS	\$34.22
85W	>140	>80	70K hours	7 year	500PCS	\$37.03
100W	>140	>80	70K hours	7 year	500PCS	\$40.68

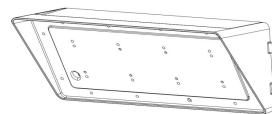
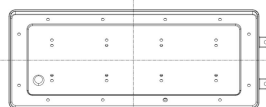
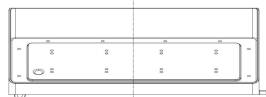
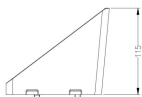
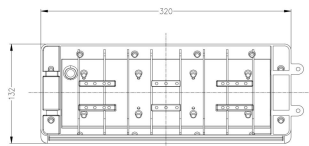
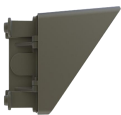
Remark: certain discount provided based on actual order quantity, sample price add 12%

**Install fixture: wall mount**

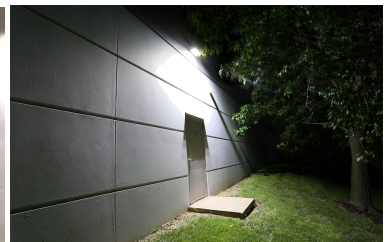
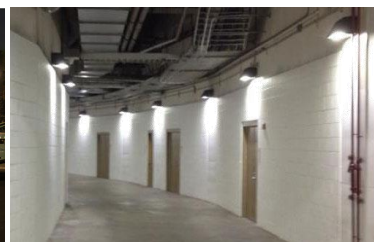
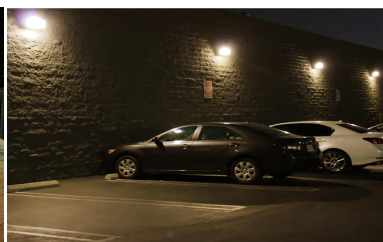
Half cut dimension ( short for HC )



Full cut dimension( short for FC )



**Application**



**LEDTRONICS-WP-S005-5Y**



WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
12W	>120	>70	50K hours	5 year	500PCS	\$12.48
15W	>120	>70	50K hours	5 year	500PCS	\$12.58
18W	>120	>70	50K hours	5 year	500PCS	\$12.86
20W	>120	>70	50K hours	5 year	500PCS	\$12.93
25W	>120	>70	50K hours	5 year	500PCS	\$13.28
30W	>120	>70	50K hours	5 year	500PCS	\$13.58

**LEDTRONICS-WP-S005-7Y**

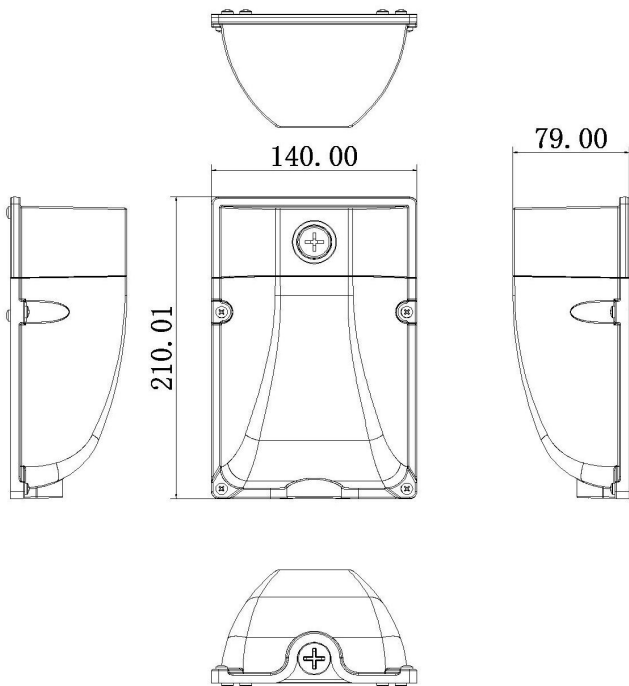
FC for FULL CUT, HC for HALF CUT



WATTAGE	LPW	CRI	LIFESPAN	WARRANTY	MOQ	PRICE
12W	>140	>80	70K hours	7 year	500PCS	\$13.79
15W	>140	>80	70K hours	7 year	500PCS	\$13.96
18W	>140	>80	70K hours	7 year	500PCS	\$14.35
20W	>140	>80	70K hours	7 year	500PCS	\$14.46
25W	>140	>80	70K hours	7 year	500PCS	\$14.97
30W	>140	>80	70K hours	7 year	500PCS	\$15.41

Remark: certain discount provided based on actual order quantity, sample price add 12%

**Install fixture: wall mount**



**Application**

