

EasyLED Reveal Open Small Round Post Top

Accessories & Replacement Parts:



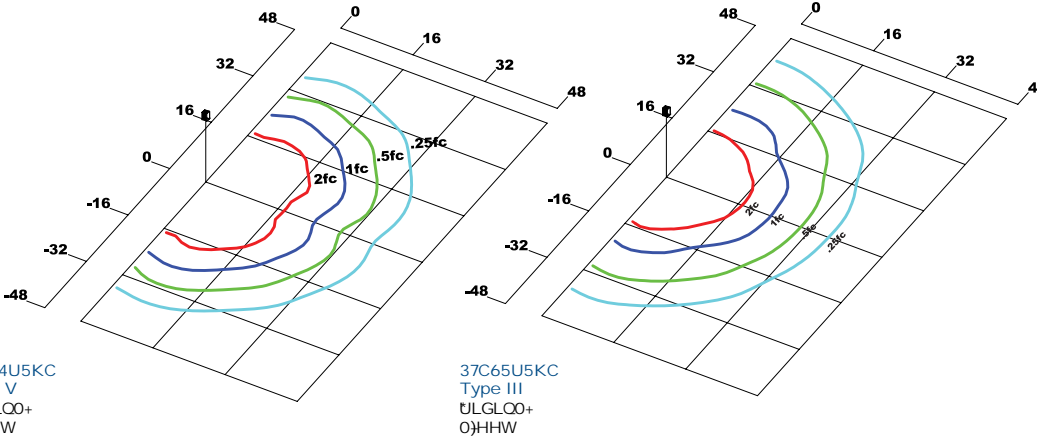
Accessories (Order Separately, Field Installed)

3	7ZLVWRFNRO6KRUWLO2SHQ&DSLVRQOQHFW3%6HUXFHWRJLWXUHIRU7HPSRUDURU3HUPDOHQWLVDEOLOLWXUHSDZDV2II,SDLPXP
3	7ZLVWRFNKRUIWLO&DS3URYGHVJLHG6HUMFHWRLWXUHJLWXUHSDZVRO,35DWHG/RDGZ7XQVWHQ
3	QVWDQW7ZLVWRFNKRWRFHOO
3	7LPHHODZLVWRFNKRWRFHOO
3	7LPHHODZLVWRFNKRWRFHOO
3	8QLHUVDO7ZLVWRFNKRWRFHOO
3	7LPHHODZLVWRFNKRWRFHOO)RU&VHROO\

Replacement Parts (Order Separately, Field Installed)

3	6RIW(XPDIHOV2SDO89WDELOLHG3ROKDUERQDWHHJUDHCV
3	OWHUQDOOLFURZDM6HOVRUZLWKLPPLOIRUORXQWLQHLKVVWRW
3	OWHUQDOOIRXQWHGOLFURZDM2O2IIORWLRQ6HIRUORXQWLQHLKVVWRW

Photometric Data



EPA (Effective Projected Area)

EPA (Sq. Ft.)	Weight (Lbs.)
	/EV

Photometric Performance

LED Board Watts	Drive Current (mA)	Input Watts	Optics	5000 CCT 80 CRI				4000 CCT 80 CRI				3000 CCT 80 CRI									
				Lumens	LPW	B	U	G	Lumens	LPW	B	U	G	Lumens	LPW	B	U	G			
EasyLED 37w	525	10.5	7SH,,,OHDU																		
EasyLED 65w			7SH,,,OHDU																		
EasyLED 84w			7SH,,,OHDU																		
			7SH,,,2SDO																		
			7SH,OHDU																		
			7SH,2SDO																		

Projected Lumen Maintenance

Data shown for 5000 CCT TM-21-11		Compare to MH				
Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life	
L70 Lumen Maintenance @ 25°C / 77°F						
L70 Lumen Maintenance @ 50°C / 122°F	QZDWWDHVXSWR					
L80 Lumen Maintenance @ 40°C / 104°F	DQGLQFOXGLOZ					

NOTES:
 1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.