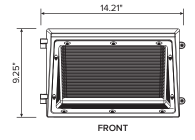
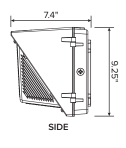
# Image: Descent burger Experimental burger Marger: 20 Watts Processing the state stat



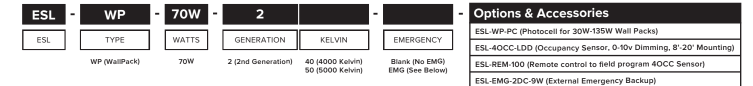








# **Ordering Guide:**



ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (Im/W)	KELVIN	DLC QPL CODE
ESL-WP-70W-240	70W	7,950	119	4000K	P52C4C6X
ESL-WP-70W-250	70W	8,100	116	5000K	P9HJ78RY

<sup>†</sup>Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL).

# WP - 70 Watts

## **Product Specifications:**

### **Optical:**

- Precision Engineered Optical Lens
- Consistent Uniformity
- Impact Resistant
- UV Proection

### **Construction:**

- Die Cast Aluminum Housing
- High Performance Heat Sink
- Weathertight LED Driver Housing
- Contious Gasket Seal
- LEDs Mounted to and Protected by Aluminum Housing with Easy Driver Access Hinged Door
- (3) 1/2" Threaded Conduit Holes

### **Options & Accessories:**



### ESL-40CC-LDD

Sensor Type: Microwave Sensitivity Adjustment: 20% / 50% / 75% / 100% Dimming Control Output: 0-10V Detection Radius/angle: Max. 26ft/360° Detection Area (square footage): 2123ft<sup>2</sup>@20ft/360° Mounting Height: 20ft Max Remote Range: 50ft Programming: Via Dip Switch For more information please see the ESL-40CC-LDD cut sheet



**Electrical:** 

Wattage: 70 Watts

Lifespan: 50K Hours

Weight: 8.04 Lbs

Input Voltage: 120-277 VAC

Total Harmonic Distortion (THD):

THD @ 120V: 15%

THD @ 277V:15%

Power Factor: @120V: 0.91 / @277V: 0.9

Input Current @ 120V: 0.583 Amps

Input Current @ 277V: 0.253 Amps

Operating Temperature: -40°F to 104°F (-40°C to 40°C)

ESL-EMG-2DC-9W Output Power: 9 Watts Rated Voltage: 100-277 VAC, 50-60Hz Emergency Operation: ≥90 Minutes Charging Time: 24 Hours 2-Wire Illumination Test Switch High Temperature, Knickel-Cadium Battery RoHS Compliant UL 924, CSA C.22.2 No. 141-15, CEC Title 20 For more information please see the ESL-40CC-LDD cut sheet



ESL-REM-100



ESL-WP-PC