



## CUTOFF WALL PACKS

- WPWC** – Wall Pack Wedge Cutoff
- WPSC** – Wall Pack Small Cutoff
- WPMC** – Wall Pack Medium Cutoff
- WPLC** – Wall Pack Large Cutoff



**WPWC**  
Max. 100W



**WPSC**  
Max. MP, HPS 150W  
MH 175W



**WPMC**  
Max. 250W



**WPLC**  
Max. 400W

### DESCRIPTION

A family of products offering cutoff versions of the most popular wall packs in the industry to provide Dark Sky friendly lighting. All products provide a cutoff of 15 degrees below horizontal and do not scatter any light upwards to help maintain dark skies. U.L. listed for wet locations.

### APPLICATION

Ideal for security lighting around commercial, industrial and residential buildings where limiting glare and light trespass are important.

### HOUSING

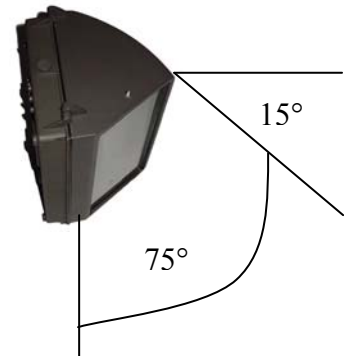
The housing is made of high pressure die cast aluminum and finished in a dark bronze polyester powder coat paint finish for lasting corrosion resistance. Patterned tempered glass lens helps minimize direct lamp image.

### BALLAST

High Power Factor, Constant Wattage Autotransformer ballasts. Multi Tap (120/208/240/277V) or 480V ballasts. Minimum starting temperature is -20°F (-30°C) for MP, -40°F (-40°C) for HPS. Reactor ballasts used for low wattage HPS.

### CUTOFF ANGLE

All versions provide a 15 degree cutoff below horizontal.



### CATALOG NUMBER LOGIC

#### WPMC-

##### Product Series

WPWC = Wall pack Wedge, Cutoff  
WPSC = Wall Pack Small, Cutoff  
WPMC = Wall Pack Medium, Cutoff  
WPLC = Wall Pack Large, Cutoff

#### MP

##### Lamp Type

MP = Metal Halide  
Pulse Start  
HP = High Pressure Sodium

#### 250-

##### Lamp Wattage

WPWC (MP 70, 100) (HPS 70, 100)  
WPSC (MP 150) (HPS 100, 150)  
WPMC (MP 200, 250) (HPS 250)  
WPLC (MP 320, 350, 400) (HPS 400)

#### MT-

##### Voltage

MT = Multi Tap  
120/208/240/277V  
DT = Dual Tap 120/277 V  
120V = 120V  
480V = 480V

#### L

##### Lamp

L = Lamp  
Included