



# CWPA

JOB NAME:

FIXTURE TYPE:

## ***CUT-OFF CAST ALUMINUM EXTERIOR WALL BRACKET***

### **FEATURES**

- Die cast aluminum housing with integral hinging feature for ease of maintenance.
- Available in high-pressure sodium 70W-150W and metal halide from 70W-175W. 42W compact fluorescent also available.
- Heat and impact resistant tempered glass is standard.
- Textured anodized aluminum reflector delivers uniform light distribution.
- ½" threaded apertures are provided for surface conduit installation and/or optional factory installed photocells.
- Fully gasketed weather resistant construction.
- Unit mounts directly over standard 4" outlet box or with surface conduit conditions.

### **SPECIFICATIONS**

- **HOUSING**  
Rugged die cast aluminum housing.
- **ELECTRICAL**  
For metal halide lamping, ballast is high power factor, constant wattage auto transformer. Electrical components are mounted to cast aluminum housing for optimum heat dissipation. For high pressure sodium, ballast is normal power factor reactor type for 120V. High power factor, multi-tap, and most fixed voltages available.
- **FINISH**  
Baked on premium architectural bronze for maximum durability is standard. Other colors and finishes are also available.
- **CERTIFICATION**  
All units bear UL and Made in U.S.A. labels. Labeled for wet or damp locations.



# Cut-Off Cast Aluminum Wall Bracket

## Ordering Matrix

Model	Wattage	Lamp	Voltage	Finish	Options
<b>CWPA</b>	70	MH	120	BZ	PC
	100	HPS	277	BK	VS
	150		480	WH	TP
	175		MULTI	CC	GLR QZ
<b>CWPAF</b>	42	CP			EM

**MH:** Metal Halide  
**HPS:** High Pressure Sodium  
**CP:** Compact Fluorescent

**BZ:** Bronze Finish  
**BK:** Black Finish  
**WH:** White Finish  
**CC:** Custom Color

**PC:** Photocell  
**VS:** Vandal Shield  
**TP:** Tamperproof hardware  
**GLR:** Single Fuse  
**QZ:** Quartz Restrike  
**EM:** 90 Min. Remote Battery Back-Up  
 (FOR FLUORESCENTS ONLY)

**Example:** If you wanted to specify a 150 watt, metal halide CWPA fixture with tamperproof hardware and black finish, the model number would read as follows:

**CWPAF – 150– MH – 120 – BK – TP**

