

# PT-WAA-4F9I-3CP

Arc Wraparound with CCT and Wattage Selector

Catalog Number:	Project Name:	Note:	Date:	Туре:
<b>DESCRIPTION</b> Portor's Arc Wraparound series is desig regress requirements. Our Arc wraparour and color tunable (35K/40K/50K).				

Ideal use for offices, hallways, stairwells, bathrooms and conference rooms.



## CONSTRUCTION

Sleek design wraparound with durable and solid form factor frame. Made out of quality aluminum alloy body with white finish

#### ELECTRICAL

Compatible with AC120-277V and AC120-347V for flexibility in various applications. Equipped with 0-10V dimming to provide adjustable lighting levels.

#### **OPTICAL SYSTEM**

PC lens designed to reduce glare and improve over-all light distribution through precision formed LED optics.

#### **ENERGY SAVINGS**

Over 50% every savings compare to fluorescent fixtures. Low heat production from LED technology will require overall less maintenance and operating cost.

#### LISTING

UL Listed.

WARRANTY

5 year Limited Warranty

WATTAGE	DELIVERED LUMENS	EFFICACY
30W	4,200	140 lm/W
40W	5,600	140 lm/W
50W	7,000	140 lm/W

Based on @ 4000K setting. Actual lumens may vary. For complete results, see next page.

#### TECHNICAL SPECIFICATION

CCT	3500K/4000K/5000K
CRI	80+
DIMMABLE	0-10V dimmable
SENSOR	Photocell ready (Screw-in type)
VOLTAGE	120V-277V
POWER FREQUENCY	50/60 Hz
POWER FACTOR	>0.9
WORKING TEMPERATURE	-4ºF ~ +113ºF
IP RATING	Dry Location
LIFE SPAN	50,000 hrs
WARRANTY	5 year limited
DLC PRODUCT ID	S-3R9N36

ORDERING SAMPLE:			-
Series	Wattage	CCT	Option
<b>PT-WAA</b> Arc Wraparound Series	<b>4F9I</b> (30W/40W/50W)	<b>3CP</b> (3500K/4000K/5000K)	_ blank Photocell





## PT-WAA-4F9I-3CP

Arc Wraparound with CCT and Wattage Selector

Catalog Number:	Project Name:	Note:	Date:	Туре:

#### DIMENSION



### WATTAGE AND CCT SET-UP



The DIP switches of the CCT from left to right are 5000K, 4000K and 3500K. Power Dip switch From left to right: highest power, middle power, lowest power. Remove the pc diffuser cover and backplane before switching.

ACCESSORIES