



# LED WALL PACK

70W / 200-480V  
#WP2-704-2



## DESCRIPTION

These adjustable angle slimline wall pack are a combination of exceptional value, contemporary design, and flexible mounting options. Using industry-leading LED chips, the WP2-704-2 helps save energy costs utilizing only 70W to provide a powerful 7580 lumens. These fixtures can be used as flood lights and pole mounted lights, with the ability to adjust the angle anywhere from 0° to 90°, allowing for flexible installation.

## POPULAR APPLICATIONS



PERSONNEL DOORS



EXTERIOR WALLS

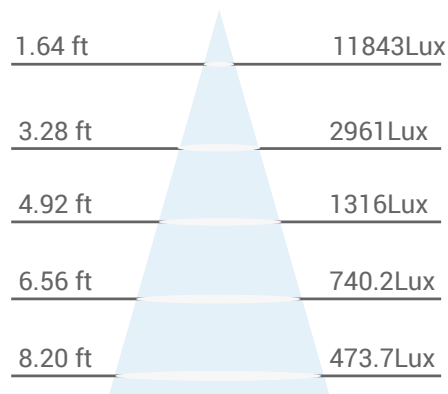
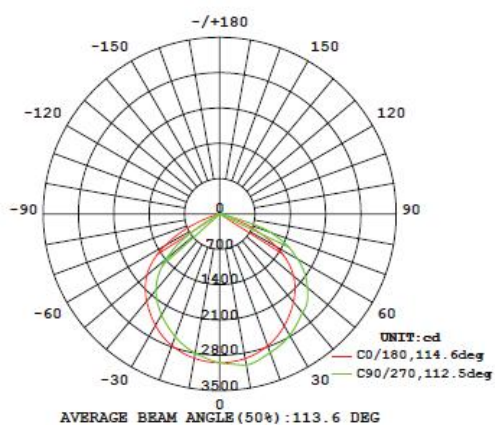
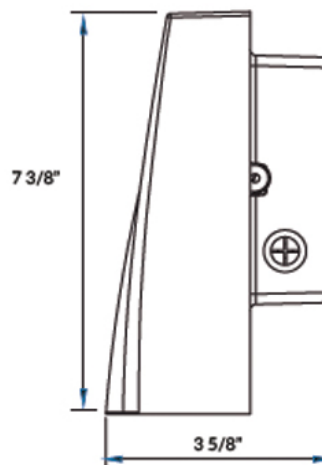
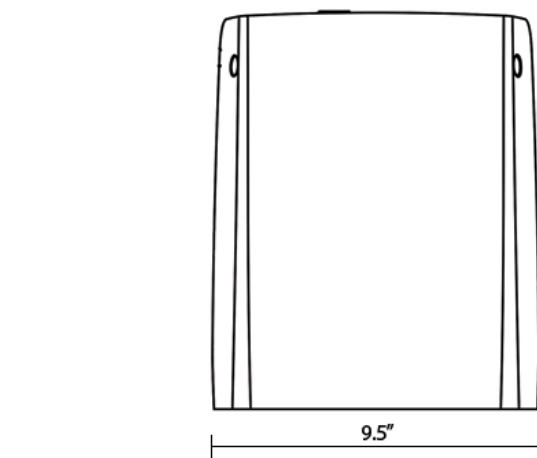


LOADING AREAS



BUILDING PERIMETERS

## PRODUCT DIMENSIONS / PHOTOMETRIC SPECS / ILLUMINANCE AT A DISTANCE



## TECHNICAL DATA

LIGHT SPECIFICATIONS		ELECTRICAL		TEMPERATURE	
Lumens	7580	Wattage	70W	Minimum Start	-40°C
CCT	4000K	System Watts	70W	Ambient Temp	40°C
CRI	≥83	Input Voltage	200-480V	DIMENSIONS & WEIGHT	
Beam Angle	Adjustable (0° - 90°)	CONSTRUCTION		Dimensions	10 5/8" x 4"
DRIVER		Housing Material	Die-cast	Weight	4.99 KGS
Driver Type	Constant Current	Lens Material	Polycarbonate Lens	APPROVALS & LISTINGS	
Dimmable	No	IP Rating	IP65	cETLus	4008363
HOURS		LED CHIP		DLC Listed	PMBUXJRN
Rated Hours	50,000	Chip Brand	Seoul Semiconductor	IESNA	LM79
		Chip Type	COB		