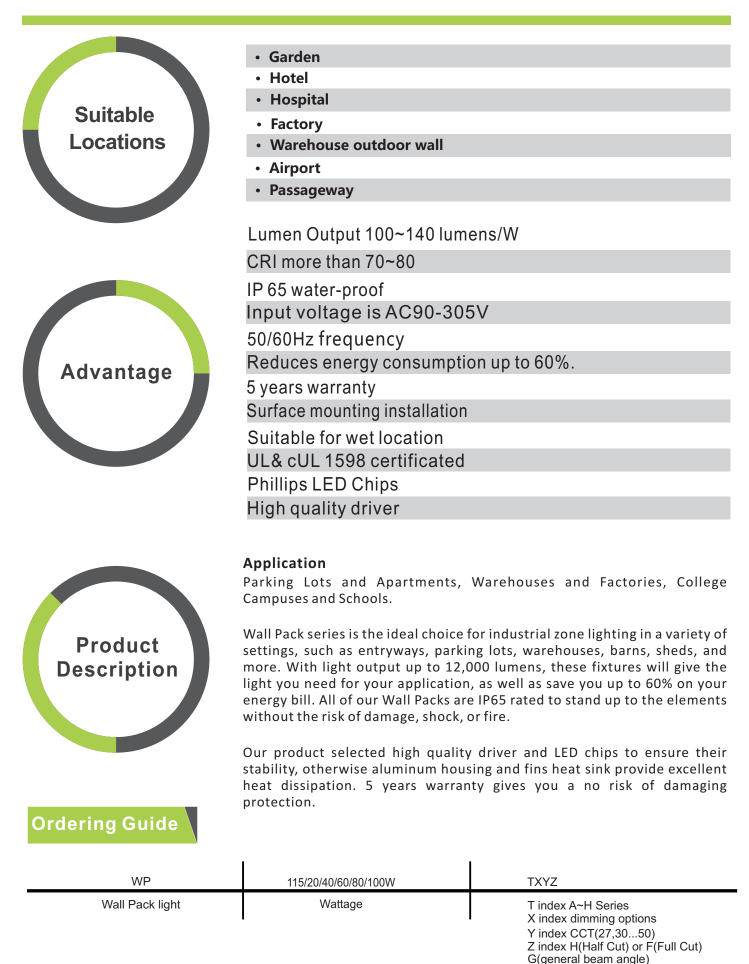




LED Wall Pack Light

www.jamesindustry.com

LED Wall Pack



Add: R1205(S01),12/FL,Tai Sang Bank Building 130-132 Des Voeux Road, Central, HongKong www.jamesindustry.com

LED Wall Pack Light Series A

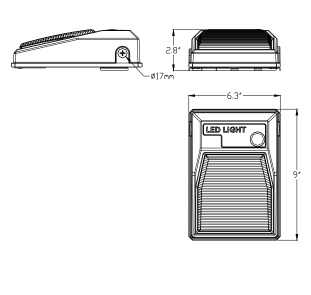
Technical Details and Photometric

Product Number	Power Consumption (W)	Dimensions L*W*H(Inch)	Fixture Luminous Flux(lm)	Fixture Efficacy (Lm/W)	Color Temperature (K)
WP-13W AXYG	13	9.1"x6.3"x2.8"	1,300~1,690	100~130	2700K-6500K
WP-20W AXYG	20	9.1"x6.3"x2.8"	2,000~2,600	100~130	2700K-6500K

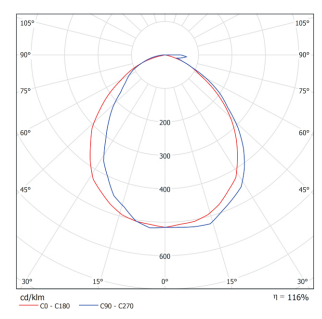
Photometric Data

Rated Power	13/20
Input Voltage	90-305VAC
Frequency	50 / 60 Hz
Power Factor	>0.9
Beam Angle	92.5°
CRI	≥ 80
Operating Temperature	-30°C to 45°C

Dimension



Light Distribution Pattern



Add: R1205(S01), 12/FL, Tai Sang Bank Building 130-132 Des Voeux Road, Central, HongKong www.jamesindustry.com

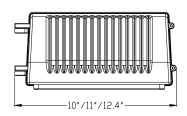
LED Wall Pack Light Series B~D

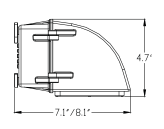
Technical Details and Photometric

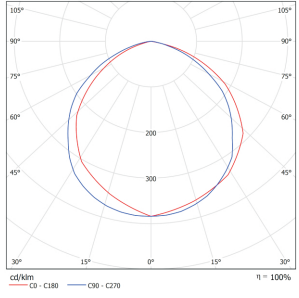
Product Number	Power Consumption (W)	Dimensions L*W*H(Inch)	Fixture Luminous Flux(lm)	Fixture Efficacy (Lm/W)	Color Temperature (K)
WP-45W BXYF	45	10"x7.1"x4.7"	4,500~5,850	100~130	2700K-6500K
WP-70W DXYF	70	11"x8.1"x4.7"	7,000~9,100	100~130	2700K-6500K

Dimension

Light Distribution Pattern







Photometric Data

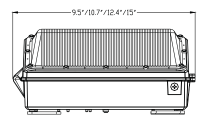
Rated Power	40/75W
Input Voltage	90-305VAC
Frequency	50 / 60 Hz
Power Factor	>0.9
Beam Angle	103°
CRI	≥ 80
Operating Temperature	-30°C to 45°C

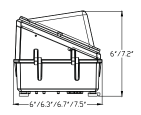
LED Wall Pack Light Series E~H

Technical Details and Photometric

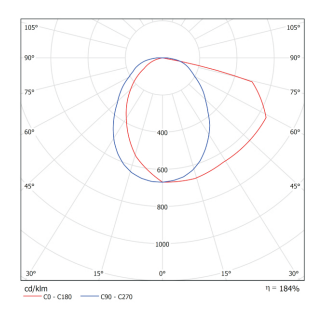
Product Number	Power Consumption (W)	Dimensions L*W*H(Inch)	Fixture Luminous Flux(lm)	Fixture Efficacy (Lm/W)	Color Temperature (K)
WP-40W EXYH	40	9.5"x6"x6"	4,000~5,200	100~130	2700K-6500K
WP-60W FXYH	60	10.7"x6.3"x6"	6,000~7,800	100~130	2700K-6500K
WP-80W GXYH	80	15"x7.5"x7.2"	8,000~10,400	100~130	2700K-6500K
WP-100W HXYH	100	15"x7.5"x7.2"	10,000~13,000	100~130	2700K-6500K

Dimension





Light Distribution Pattern



Photometric Data

Rated Power	40/60/80/100W
Input Voltage	90-305VAC
Frequency	50 / 60 Hz
Power Factor	>0.9
Beam Angle	105°
CRI	≥ 80
Operating Temperature	-30°C to 45°C