

Wall Pack, luz de seguridad para puntos estratégicos

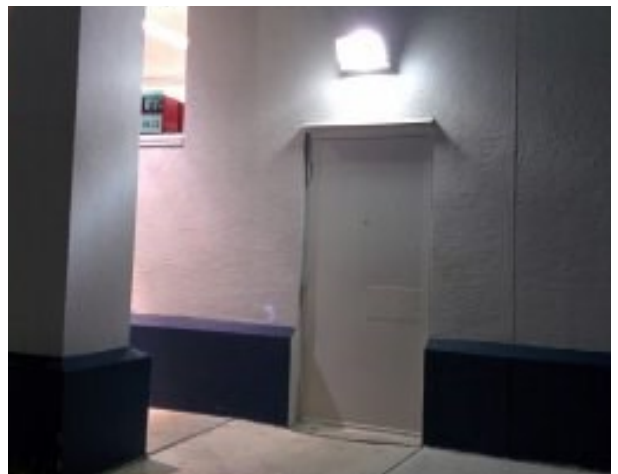
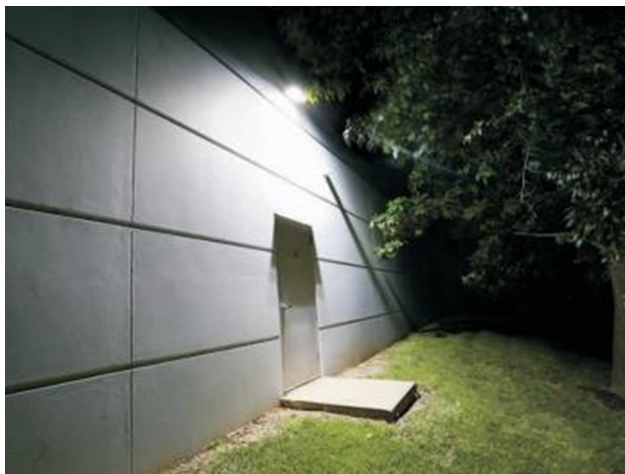


- Es la típica lámpara de pared que se emplea para iluminar salidas de emergencia, fondos de comercios y de fábricas, y perímetros de espacios públicos y privados.
- Su utilización generalmente está combinada con la instalación de cámaras de vigilancia.

Diseñadas para uso exterior



Diseñadas para servicio pesado en exteriores, estas lámparas resisten rigores de clima extremo sin requerir ningún tipo de cuidado ni mantenimiento.



LED Green division of BCI Energy International, Inc.
Miami, U.S.— Tel. +1 (954) 801-2609— info@ledgreenus.com

Modelos y especificaciones

Model	WPEAG-40	WPEAG-60	WPEAG-90	WPEAG-120
LED Chip	SMD 3030 Philips chip			
Input power	4572Lm	7128Lm	10368Lm	13716Lm
Efficiency	120lm/w	120lm/w	120lm/w	120lm/w
PF / CRI	PF: >90 / CRI: >80Ra			
Color temperature	3000K/ 5500K/ 6000K			
Beam angle	110° / 130°			
Input voltage	100-277V / 347-480V	100-277Vac / 200-480Vac		
Working temperature	(-30°C up to 50°C / -22° up to 122°F)			
Lifespan	50000Hrs			
IP protection	IP65 Water proof			
Material	Die-casting aluminum alloy and glass, anti-rust and corrosion proof			
Replacement	125W MH	200W MH	300W MH	400W MH
LED Driver	Mean Well (UL recognized)			
Certification	CE, RoHS, ETL, DLC v4.1			
Warranty	5 years			
Package				
Piece/carton	1	1	1	1
Dimensions	365x235 x190cm	365x235 x190cm	465x230x235cm	465x230x235cm
G. Weight	5.66Kg	6.10Kg	8.7Kg	9.2Kg



Classic Wallpack



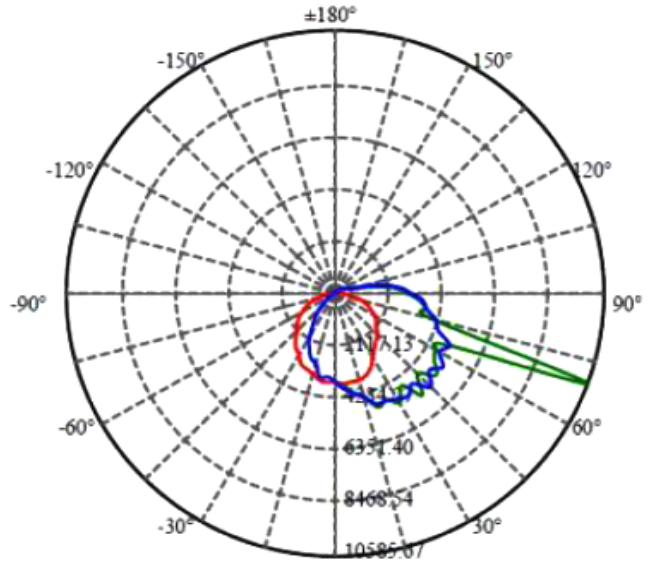
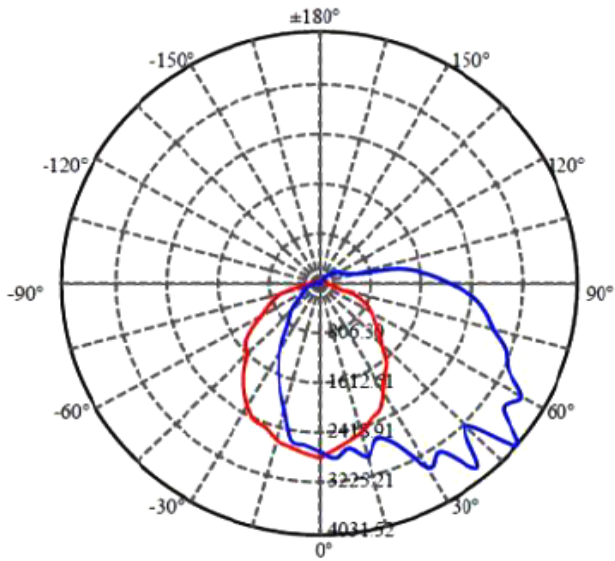
Full Cutoff Wallpack



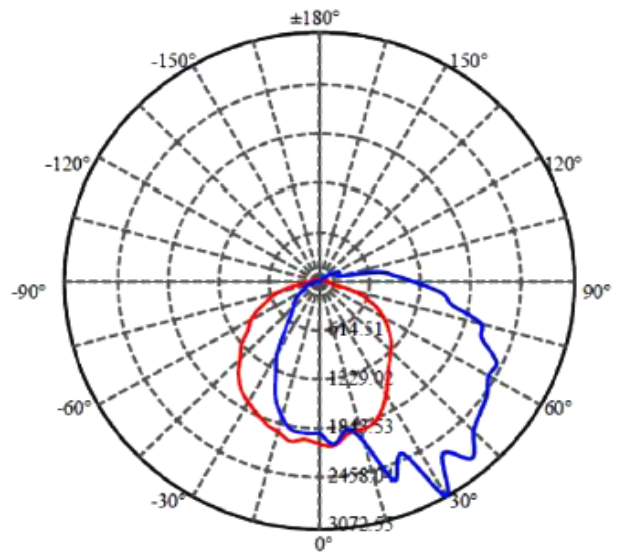
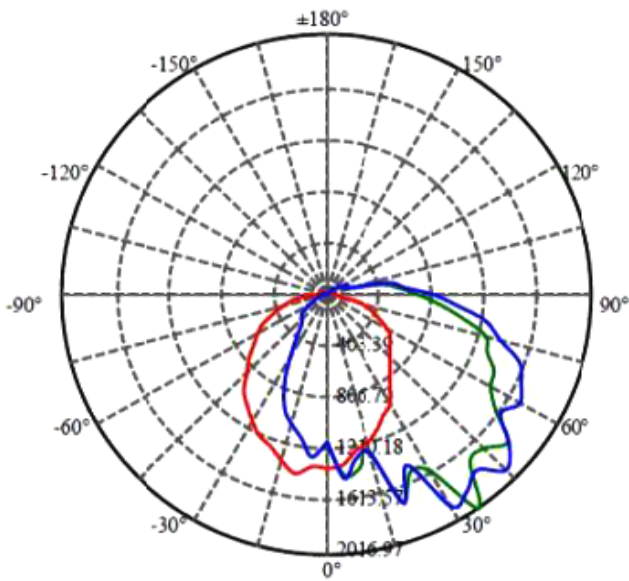
Lado trasero de instalación

Optometría – Distribución de la luz

WPEAG-40W	WPEAG-60W
-----------	-----------

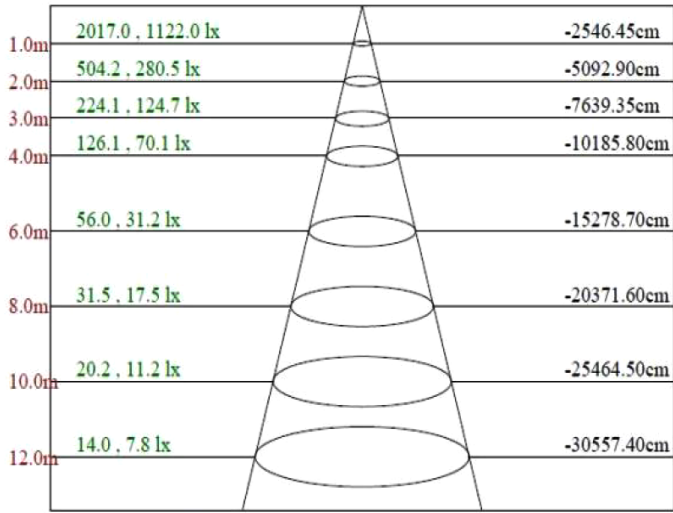


WPEAG-90W	WPEAG-120W
-----------	------------

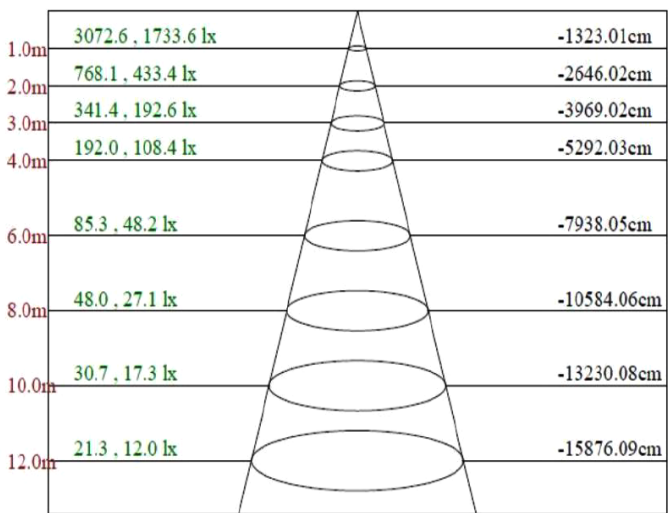


Optometría – Alcance de iluminación

WPEAG-40W	WPEAG-60W
------------------	------------------

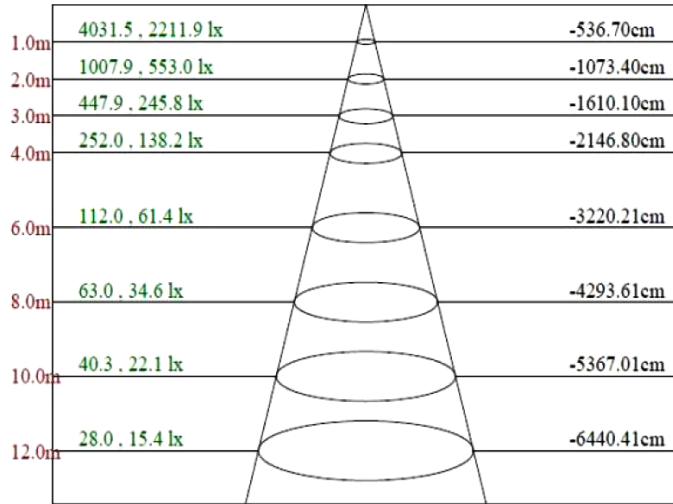


Max . Ave Beam angle of C112.5plane122.67

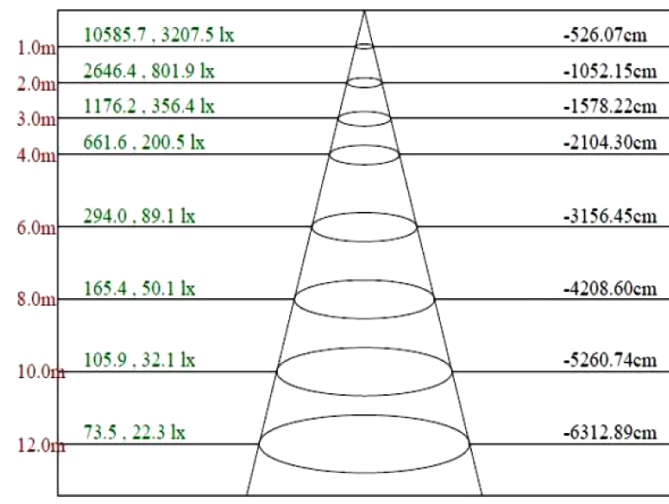


Max . Ave Beam angle of C90plane125.46

WPEAG-90W	WPEAG-120W
------------------	-------------------






Max . Ave Beam angle of C90plane128.28



Max . Ave Beam angle of C67.5plane134.01

Accesorios de instalación

	<p>OCC Sensor, automatically turn lights on-off, referred to as "motion light sensors" for commercial and residential. Voltage: 120~277Vac, 50Hz/60Hz. Load 400W@120Vac, 800W@220-277Vac (inductive). Detection zone Max. (DxH): 16m x 15m. Daylight sensor 50lux/100lux/200lux/Disable.</p>
	<p>LED Wall Pack shelter cover</p>
	<p>LED Wall Pack Protection cage o reja de protección.</p>



Las luces Wall Pack son ideales para accesos y puertas de salida de lugares de trabajo. De manera opcional se les puede instalar reja de protección que cumple doble propósito: anti-impacto y anti-vandalismo.

Opción Mini-Wall Pack



Modelo compacto de Wall Pack, para uso residencial y lugares publicos. Con sensor de movimiento sirve como luz de seguridad.

Power	30W
Voltage	AC 100~277V
LED source	SMD 3030 Philips chip
Light efficiency	100lm/W
Color temperature	3000~5700K
Luminous flux	3000Lm
Power Factor / CRI	PF: >90 / CRI: >80Ra
Working temperature	(-30°C up to 50°C / -22°F up to 122°F)
LED driver	Mean Well (UL approved)
IP65 protection	IP65 waterproof
Lamp size	280x173x136mm
Cover	Clear & frosted
Certifications	ETL & cETL, CE
Warranty	6 years

Mini-Wall Pack – Características

LAMP BODY

Die-casting aluminum
 Stoving varnish treatment
 Super waterproof
 Crush resistance, wear-resisting
 Corrosion resistance
 Durable, color stable

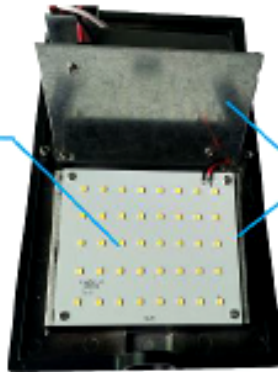


PC COVER

High transparent PC cover
 Better light transmittance

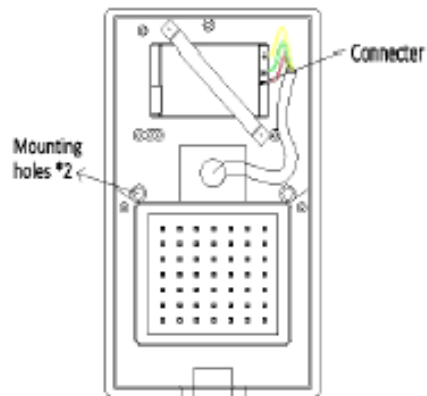
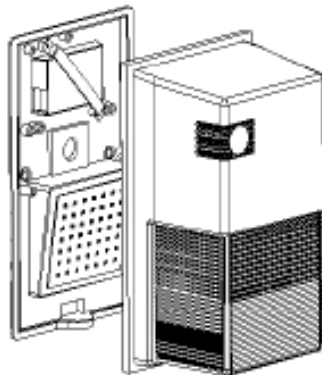
PHILIPS LED

Super brightness LEDs
 High photosynthetic efficiency
 High CRI
 Low power dissipation
 Antistatic ability



LAMP BODY

High purity aluminum
 Heat emission efficiency



Size: 173 x 280 x 136mm



LED Green division of BCI Energy International, Inc.
 Miami, U.S.— Tel. +1 (954) 801-2609— info@ledgreenus.com



LED Green
BCI Energy International, Inc.

8333 NW 53rd Street, Suite 450

Miami, Florida, EE. UU.

Tel. +1(954) 801-2609

Email: info@ledgreenus.com

Website: www.ledgreenus.com