









IP65





50,000H





Efficient Heat Dissipation

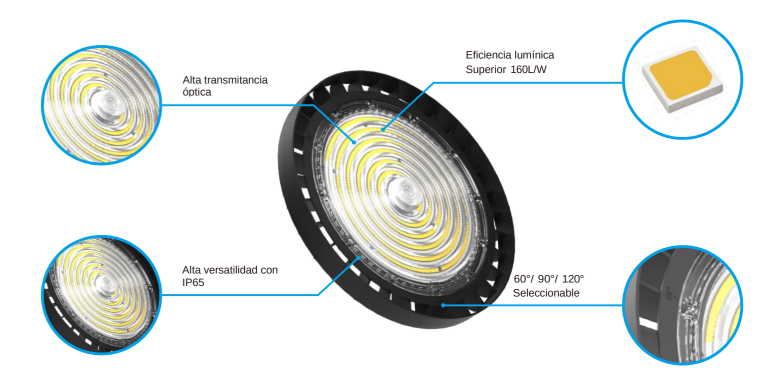


Installation





Diferenciales del producto



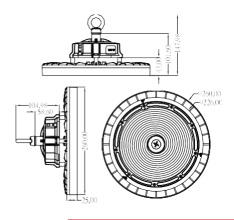




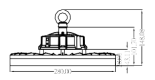
Parámetros

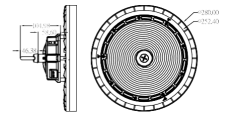
Modelo No.	B2GHB12-100W	B2GHB12-150W	B2GHB12-200W	
POTENCIA MODIFICABLE EN EL PRODUCTO	1	150W (100%/80%/60% TUNABLE)	200W (100%/80%/60% TUNABLE)	
MARGA DE LEDS		LUMILEDS/SAMSUNG	ı	
EFICIENCIA	160LM/W	160Lm/W	160Lm/W	
FLUJO LUMINOSO	1 6000LM	24000LM	32000LM	
CCT		3000K/5500K/6500K		
ANGULO	$60^{\circ}/$ $90^{\circ}/$ 120° (Los 3 angulos en la misma luminaria)			
CRI	80RA			
DRIVER	Sosen/Lifud/Philips/Moso			
VOLTAGE DE ENTREDA	AC220-240V (CON RANGO 80-264VCA)			
FREGUENCIA		50/60Hz		
VOLTAGE DE SALIDA		DC180V-260V		
EFICIENCIA ELÉCTRICA		>93%		
FACTOR DE POTENCIA		>0.9		
DISTORCIÓN ARMÓNICA TOTAL		< 15%		
GRADO DE ESTANQUEIDAD IP		IP65		
PROTECCIÓN FRONTAL IK		IK10		
JUNTURA	<75°C(TA=30°C)			
TEMPERATURA DE ALMAGENAJE		-40°C~+ 70°C		
TEMPERATURA DE OPERACIÓN		-30°C~+ 45°C		
VIDA ÚTIL L70 (STANDARD)		>50000HRs(TA=30°	(C)	
TIPO DE DISIPADOR		INYECCIÓN DE ALUMINI	0	
MATERIAL DE LAS ÓPTICAS	PC			
DIMENSIONES	Ø26□*H147.98мм	Ø280*H148.08м	м Ø300*Н148.28мм	Ø
PESO NETO	1.45кв	1.6кв	2.15кд	
PESO BRUTO	1.95кв	2.1кв	2.65кв	
TAMAÑO CAJA	L275XW275XH125MM	L295XW295XH130	мм L315XW315XH13Омм	

Dimensiones (mm)

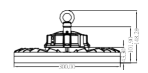


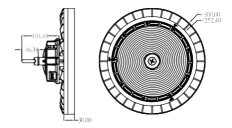
B2GHB12-100W-MIX-3065-160-C



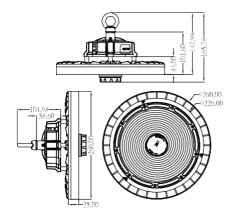


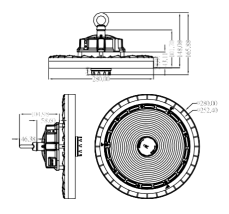
B2GHB12-150W-MIX-3065-160-C

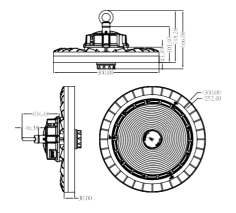




B2GHB12-200W-MIX-3065-160-C

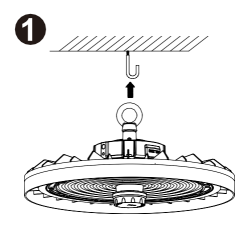




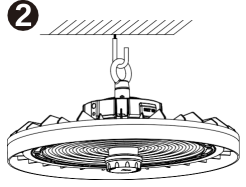


Instalación

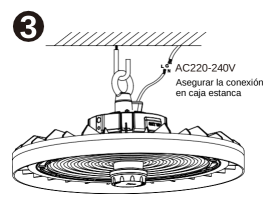
Colgante



Agujeree el techo y coloque un gancho

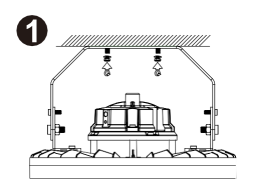


Cuelgue la luminaria

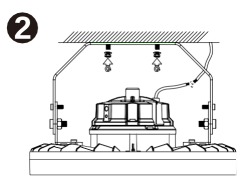


Conecte los cables.Negro-L,Blanco-N,Verde-tierra

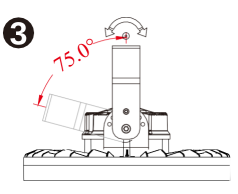
Fijada a techo



Fijar la regleta



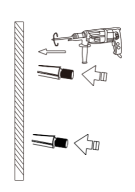
Conecte los cables.Negro-L,Blanco-N,Verde-tierra



Ajuste al ángulo deseado

Fijada a pared

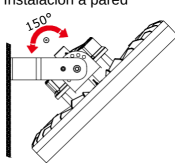




Hacer agujeros de 8mm y colocar tarugos

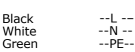
2

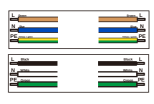
Instalación a pared



Cables de conexión

Brown --L -Blue --N -Yellow/Green --PE--





Cables conexión Dimerización

1-10V dimerizable

 Púrpura
 Dim+
 1-10V Purple
 1-10V Purple

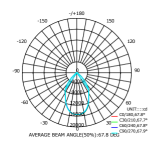
Información Fotométrica

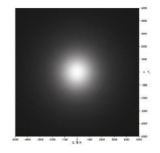
OPTICA /60°

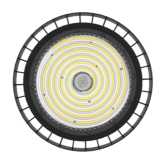
S=60°
ASIMÉTRICA CERRADA

24,000 LUMENES

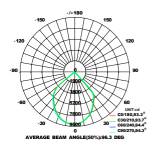
5000K

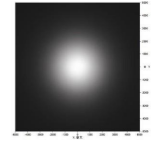


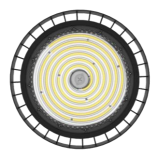




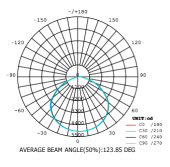
OPTICA/90°
M=90°
ASIMÉTRICA CERRADA
24,000
LUMENES 5000K

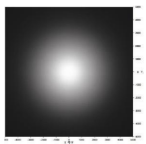


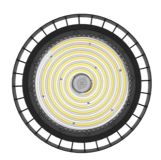




OPTICA/120° ASIMÉTRICA CERRADA 24,000 LUMENS 5000K







Aplicaciones

USO EN LOGÍSTICA, INDUSTRIA, COMERCIAL, GARAGES, MINERÍA, EXIBICIONES, DEPORTES, ESTACIONES DE SERVICIO, SUPERMERCADOS, ETC.





