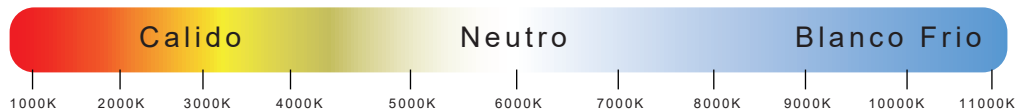




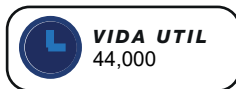
Es un producto de calidad en la categoría de luminarias, de Gebler Avant utiliza tecnología LED SMD;(menor energía) a comparación de otras lámparas tradicionales.

Color de temperatura:



Colores disponibles:

3000K 4000K 5000K



APLICACIONES

- Fácil instalación
- Utiliza materiales no dimables.
- Alta Luminosidad.
- Ahorrativas
- Hecho de material no dimabe
- Permiten mantener una relación armoniosa con el ambiente e infraestructura.
- Diseñada especialmente para interiores.
- Aluminio revestido de plástico conductor térmico.

ESPECIFICACIONES TÉCNICAS

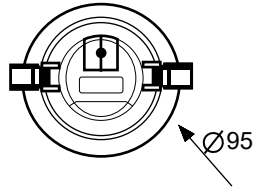
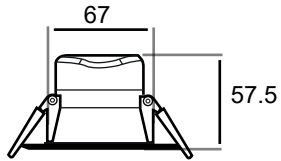
MODELO	POTENCIA	TEMPERATURA DE COLOR			POTENCIA	FACTOR DE POTENCIA
		3.0K	4.0K	6.5K		
GD0070-AM 3"	7W	700lm	735lm	770lm	70mA	>0.9
GD0100-AM 4"	10W	1000lm	1050lm	1100lm	70mA	
GD0130-AM 5"	14W	1400lm	1470lm	1540lm	100mA	
GD0150-AM 6"	17W	1700lm	1785lm	1870lm	130mA	
GD0205-AM 8"	20W	2000lm	2100lm	2200lm	1500mA	
GD0205-BM 8"	25W	2500lm	2625lm	2750lm	180mA	

PRESENTACIÓN DE CAJA MASTER:

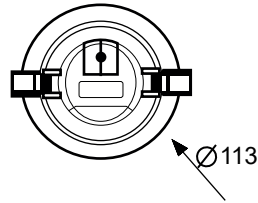
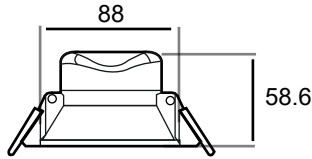
MODELO	CANTIDAD	MEDIDAS (mm)	P. NETO (KGS)	P.BRUTO (KGS)
GD0070-AM	60	510x415x230	9KG	10KG
GD0100-AM	40	600x250x310	8.5KG	9.5KG
GD0130-AM	30	470x390x330	9KG	10KG
GD0150-AM	20	400x370x380	8KG	9KG
GD0205-AM	20	525x525x510	13KG	14.5KG
GD0205-BM	20	525x525x510	13KG	14.5KG

DIMENSIONES

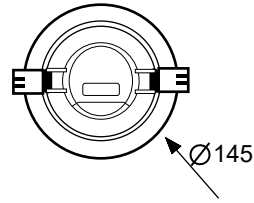
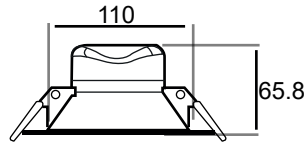
GD0070-AM



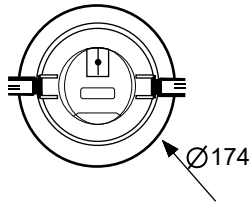
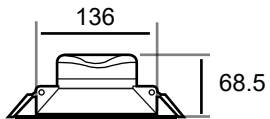
GD0100-AM



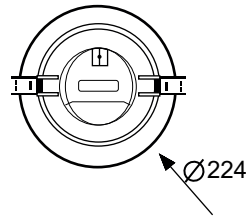
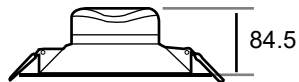
GD0130-AM



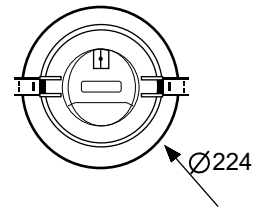
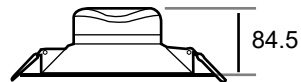
GD0150-AM



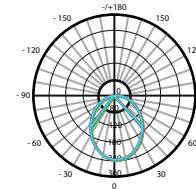
GD0205-AM



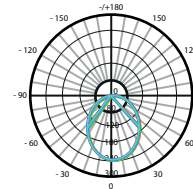
GD0205-BM



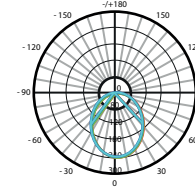
DATOS FOTOMÉTRICOS



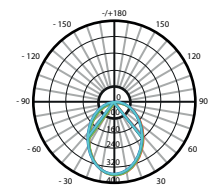
AVERAGE BEAM ANGLE (50%):70.5 DEG
GD0070-AM-3K



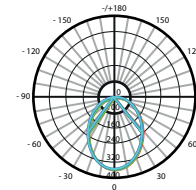
AVERAGE BEAM ANGLE (50%):71.1 DEG
GD0070-AM-4K



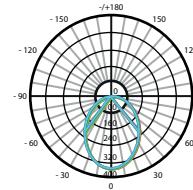
AVERAGE BEAM ANGLE (50%):96.2 DEG
GD0070-AM-5K



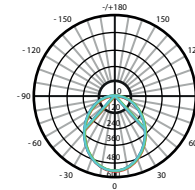
AVERAGE BEAM ANGLE (50%):92.1 DEG
GD0100-AM-3K



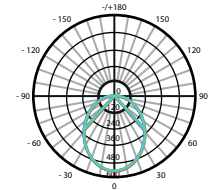
AVERAGE BEAM ANGLE (50%):93.2 DEG
GD0100-AM-4K



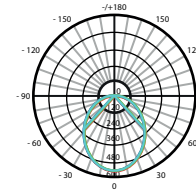
AVERAGE BEAM ANGLE (50%):93.2 DEG
GD0100-AM-5K



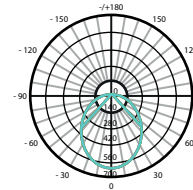
AVERAGE BEAM ANGLE (50%):92.3 DEG
GD0130-AM-3K



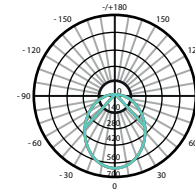
AVERAGE BEAM ANGLE (50%):92.5 DEG
GD0130-AM-4K



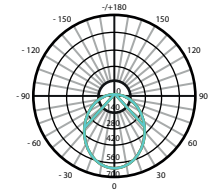
AVERAGE BEAM ANGLE (50%):92.5 DEG
GD0130-AM-5K



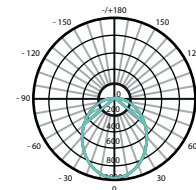
AVERAGE BEAM ANGLE (50%):94.5 DEG
GD0150-AM-3K



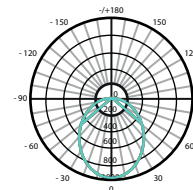
AVERAGE BEAM ANGLE (50%):95.5 DEG
GD0150-AM-4K



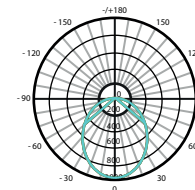
AVERAGE BEAM ANGLE (50%):95.5 DEG
GD0150-AM-5K



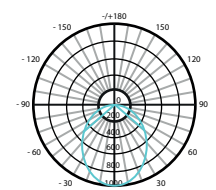
AVERAGE BEAM ANGLE (50%):102.5 DEG
GD0205-AM-3K



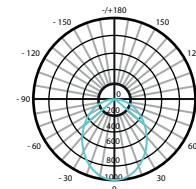
AVERAGE BEAM ANGLE (50%):102.5 DEG
GD0205-AM-4K



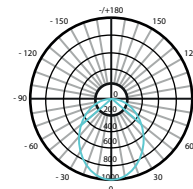
AVERAGE BEAM ANGLE (50%):102.5 DEG
GD0205-AM-5K



AVERAGE BEAM ANGLE (50%):100.5 DEG
GD0205-BM-3K



AVERAGE BEAM ANGLE (50%):102.5 DEG
GD0205-BM-4K



AVERAGE BEAM ANGLE (50%):102.5 DEG
GD0205-BM-5K