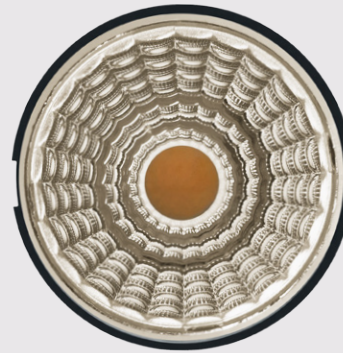


# SHAB

Compatible con artefactos G1 al G21



Lente 25°



Reflector 15°



Reflector 28°



Reflector 40°



Reflector 60°



Módulo dimerizable **10W**. Driver incluido.

Opcional: lente, y cuatro variables de reflectores para alternar el ángulo de apertura.

💡 1020 lm

⚡ 10W 220V

☼ CRI 80 / 90

📉 PF 0.94

📶 Dim

📐 15° / 25° / 28° / 40° / 60°

🌡️ 2700K

🌡️ 3000K

🌡️ 4200K

**SAMSUNG** LED

## SHAB

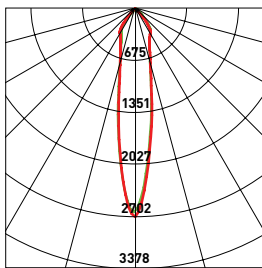
## ESPECIFICACIONES TÉCNICAS

Código	CT	Áng.	CRI	lm	lm/W	W	V	PF	LED	IP
SHAB-2700K-80	2700K	15°/28°/40°/60°/25°	80	920	90	10	220	0.94	Samsung	20
SHAB-3000K-80	3000K	15°/28°/40°/60°/25°	80	965	95	10	220	0.94	Samsung	20
SHAB-4200K-80	4200K	15°/28°/40°/60°/25°	80	1020	100	10	220	0.94	Samsung	20
SHAB-2700K-90	2700K	15°/28°/40°/60°/25°	90	830	100	10	220	0.94	Samsung	20
SHAB-3000K-90	3000K	15°/28°/40°/60°/25°	90	870	105	10	220	0.94	Samsung	20

MacAdam &lt;4

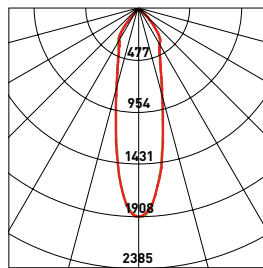
## DISTRIBUCIÓN DE INTESIDAD LUMÍNICA

15°



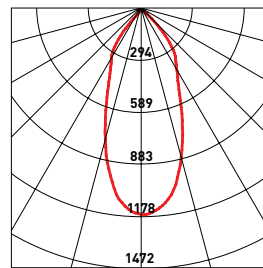
— C0-C180  
— C90-C270

28°



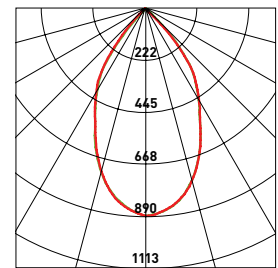
— C0-C180  
— C90-C270

40°



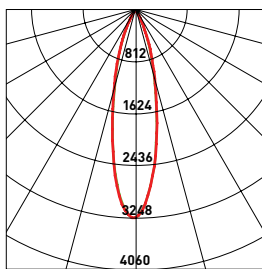
— C0-C180  
— C90-C270

60°



— C0-C180  
— C90-C270

25°



— C0-C180  
— C90-C270

# SHAB

PROYECCIÓN DE LUZ A DISTANCIA

15°

1	Ø 0.33	Ø 1.60	2629
2	Ø 0.65	Ø 3.20	657
3	Ø 0.99	Ø 4.81	292
4	Ø 1.32	Ø 6.41	164
5	Ø 1.65	Ø 8.01	105

Mt (Altura) **19°/77°** Mt (Diámetro) Lx

28°

1	Ø 0.46	Ø 1.75	1908
2	Ø 0.92	Ø 3.51	477
3	Ø 1.38	Ø 5.26	212
4	Ø 1.83	Ø 7.01	119
5	Ø 2.29	Ø 8.76	76

Mt (Altura) **26°/82°** Mt (Diámetro) Lx

40°

1	Ø 0.78	Ø 1.95	1172
2	Ø 1.56	Ø 3.89	293
3	Ø 2.34	Ø 5.84	130
4	Ø 3.12	Ø 7.78	73
5	Ø 3.90	Ø 9.73	47

Mt (Altura) **43°/88°** Mt (Diámetro) Lx

60°

1	Ø 1.17	Ø 2.01	891
2	Ø 2.34	Ø 4.03	223
3	Ø 3.50	Ø 6.04	99
4	Ø 4.67	Ø 8.06	56
5	Ø 5.84	Ø 10.07	36

Mt (Altura) **61°/90°** Mt (Diámetro) Lx

25°

1	Ø 0.45	Ø 1.02	3248
2	Ø 0.90	Ø 2.04	812
3	Ø 1.36	Ø 3.06	361
4	Ø 1.81	Ø 4.08	203
5	Ø 2.26	Ø 5.10	130

Mt (Altura) **25°/54°** Mt (Diámetro) Lx

DIMENSIONES (MM)

