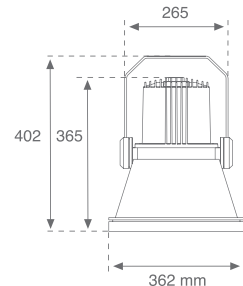




Proyector SHOT 360 con reflector facetado para iluminación de acento. Cuerpo fabricado en aluminio inyectado lacado en poliéster color gris texturizado. Con cierre de cristal templado resiste a los shocks térmicos, tornillos de acero inoxidable y juntas de silicona que le proporciona un IP65. Para lámparas HIT, HIE, HIT-DE, HST-DE y TC-TE.

SHOT 360 projector with a faceted reflector for accent lighting. Injected aluminium body, lacquered in textured grey polyester. Provided with a thermal shock-resistant tempered glass protector, stainless steel screws and silicone joints that give it a protection grade of IP65. For HIT, HIE, HIT-DE, HST-DE and TC-TE lamps.



Proyector SHOT 360
SHOT 360 projector



Lamp	Equipo / Gear	Ref	Color	W	Plum	Δ°	Graph	Max	Med	D[m]	D[m]
Electromagnético Electromagnetic	75.01.05.3	■	150	179,4W	18°	7501053 Semiplanes C		36376 9094 4042 2274 1455	21381 5345 2376 1338 855	0.32 0.65 0.97 1.29 1.61	0.32 0.64 0.97 1.29 1.61

Im = 14500.00
I_{max} = 2508.70 cd/km
Eta = 86.85%
F UTE 0.87 A
Alpha=9.2°+9.2°
Beta=9.1°+9.1°

Electromagnético Electromagnetic	75.01.12.3	■	150	179,4W	25°						
-------------------------------------	------------	---	-----	--------	-----	--	--	--	--	--	--

Electromagnético Electromagnetic	75.01.06.3	■	150	179,4W	40°	7501063 Semiplanes C		6764 1691 752 423 271	3502 388 323 431 140	1.08 2.15 3.23 4.31 5.39	1.08 2.15 3.23 4.31 5.39
-------------------------------------	------------	---	-----	--------	-----	-------------------------	--	-----------------------------------	----------------------------------	--------------------------------------	--------------------------------------

Im = 12600.00
I_{max} = 536.80 cd/km
Eta = 62.55%
F UTE 0.62 B + 0.00 T
Alpha=28.3°+28.3°
Beta=28.3°+28.3°

Electrónico Electronic	75.41.08.3	■	70	77W	35°						
---------------------------	------------	---	----	-----	-----	--	--	--	--	--	--

Electromagnético Electromagnetic	75.01.10.3	■	150	179,4W	40°	7501103 Semiplanes C		6099 1517 674 379 243	3489 872 388 218 140	1.10 2.35 3.53 4.71 5.89	1.10 2.35 3.53 4.71 5.89
-------------------------------------	------------	---	-----	--------	-----	-------------------------	--	-----------------------------------	----------------------------------	--------------------------------------	--------------------------------------

Im = 11000.00
I_{max} = 560.90 cd/km
Eta = 69.62%
F UTE 0.70 B
Alpha=30.5°+30.5°
Beta=30.5°+30.5°