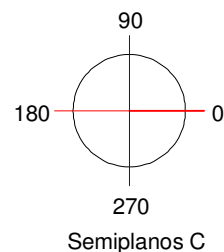
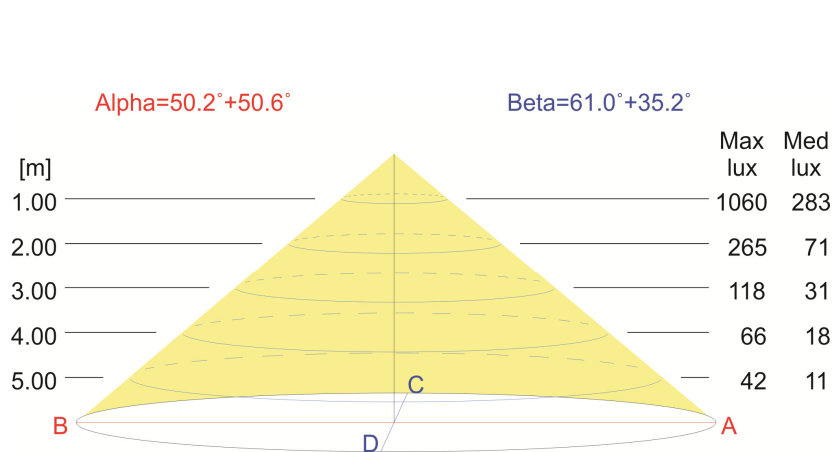


PRODUCTO: LÁMPARA PAR56 RGB 2.0

PRODUCT: RGB PAR56 2.0 LAMP

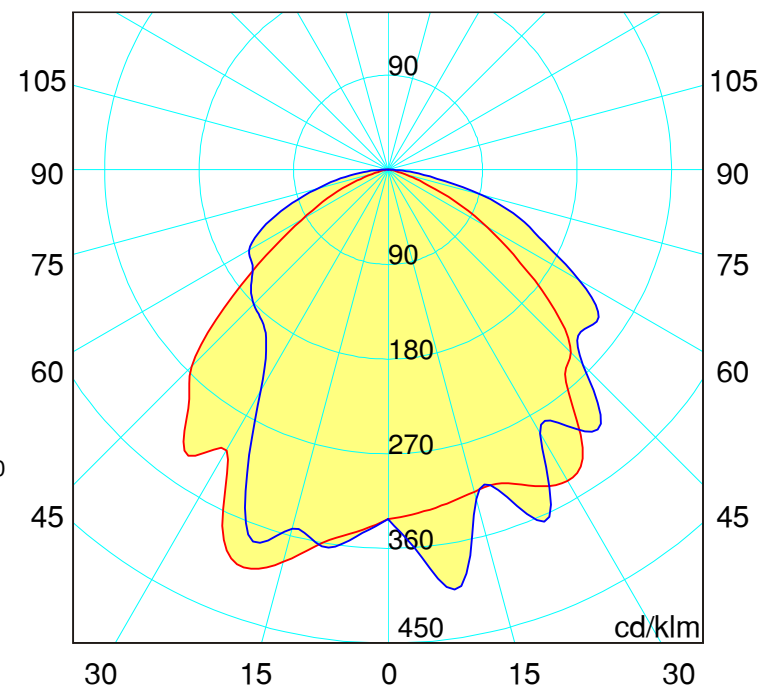
RGB (MULTICOLOR - MULTICOLOUR)

Lámpara Lamp	Tensión nominal Rated voltage	Vatios Watts	Vida Lifespan	Temperatura de color Colour temperature	Cable Cable	Protección IP IP Protection		
PAR56 LEDs 2.0	12 V AC	48 W (64VA)	70% flujo luminoso a las 50.000h 70% of luminous flux at 50.000 h	-	H07RN-F 2x1,5 mm ²	IPX8	Operar únicamente con un transformador de seguridad. To be used only with a security transformer	No encender nunca el proyector si no está sumergido en agua The underwater light never to be switched on if it is not submerged



180.0 — 0.0
 270.0 — 90.0

Flujo 2544.00 lm
 Máximo 430.40 cd/klm
 Posición C=230.00 G=10.00

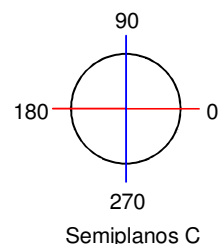
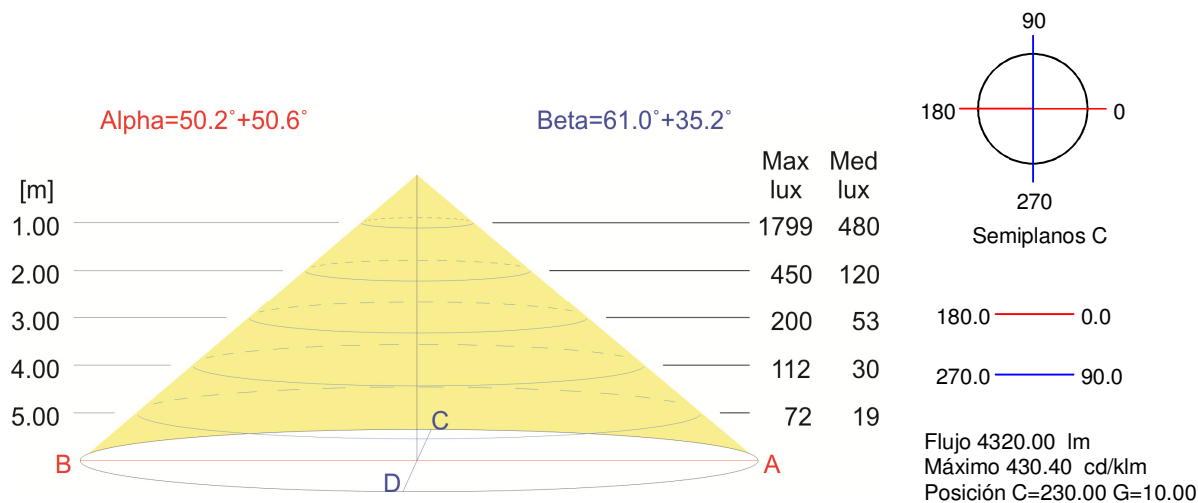


PRODUCTO: LÁMPARA PAR56 2.0 BLANCA

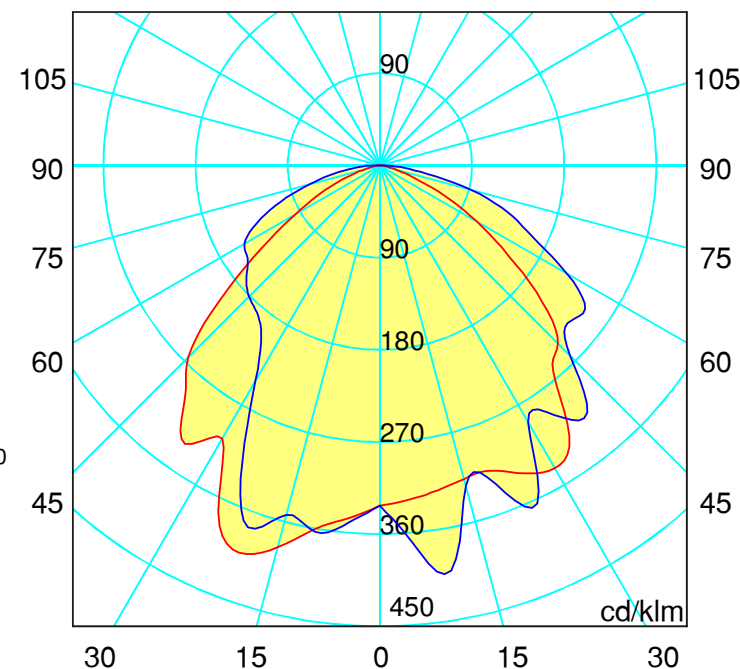
PRODUCT: WHITE RGB PAR56 2.0 LAMP

BLANCA - WHITE (MONOCOLOR - MONOCOLOUR)

Lámpara Lamp	Tensión nominal Rated voltage	Vatios Watts	Vida Live	Temperatura de color Colour temperature	Cable Cable	Protección IP IP Protection		
PAR56 LEDs 2.0	12 V AC	58 W (60VA)	70% of luminous flux at 50.000 h	6300 K	H07RN-F 2x1,5 mm ²	IPX8	Operar únicamente con un transformador de seguridad. To be used only with a security transformer	No encender nunca el proyector si no está sumergido en agua The underwater light never to be switched on if it is not submerged





180.0 — 0.0
 270.0 — 90.0

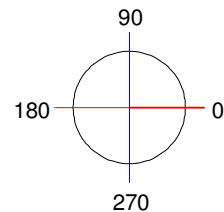
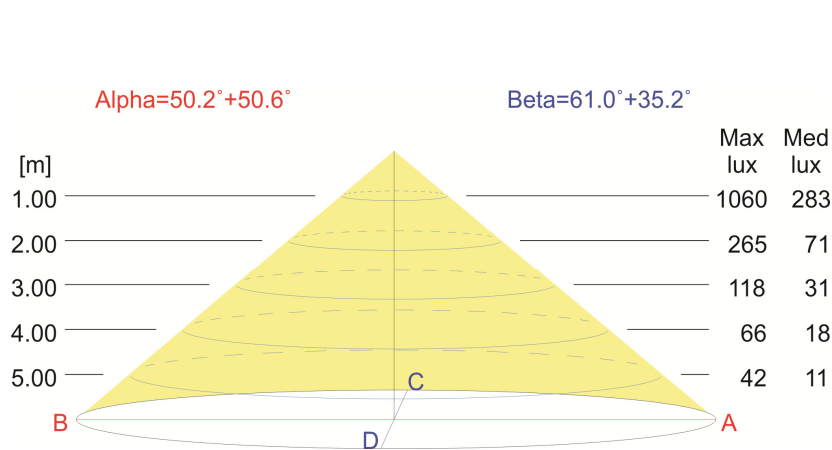


PRODUCTO: **LÁMPARA PAR56 RGB 2.0 DMX**

PRODUCT: **DMX RGB PAR56 2.0 LAMP**

RGB (MULTICOLOR - MULTICOLOUR) DMX

Lámpara Lamp	Tensión nominal Rated voltage	Vatios Watts	Vida Lifespan	Temperatura de color Colour temperature	Cable Cable	Protección IP IP Protection		
PAR56 LEDs 2.0	12 V AC	48 W (64 VA)	70% flujo luminoso a las 50.000h 70% of luminous flux at 50.000 h	-	H07RN-F 2x1,5 mm ²	IPX8	Operar únicamente con un transformador de seguridad. To be used only with a security transformer	No encender nunca el proyector si no está sumergido en agua The underwater light never to be switched on if it is not submerged



Semiplanos C

180.0 — 0.0

270.0 — 90.0

Flujo 2544.00 lm
Máximo 430.40 cd/klm
Posición C=230.00 G=10.00

