

2x1 Rounded on long round recess



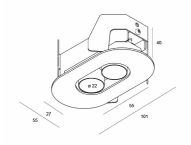
9P.2131



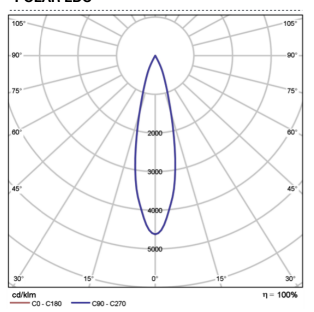


2x1 Rounded on long round recess

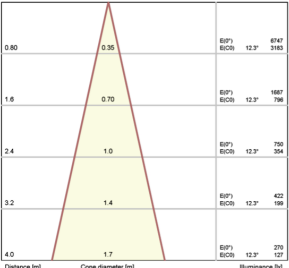




POLAR LDC



CONE DIAGRAM



Cone diameter [m] angle: 24.6°)

DESCRIPTION OFF-SET 2x1 recessed downlight round in aluminium housing and structure, containing 2 narrow beam TIR-lenses 15° and led sources

FIXTURE	
housing finish	WH white RAL9010 powder coated BL black anodised GO gold anodised GM gun metal anodised SI matte silver anodised BR bronze anodised
visor + base finish	BL black anodised GO gold anodised GM gun metal anodised BR bronze anodised

IP rating	IP40
cut out	(refer to product drawing)
ELECTRICAL FEA	ATURES
power	E dimmable (driver included)
Current	C7 constant current 700 mA V2 constant voltage 24v

LIGHT SOURCE	
LED quantity	2
Lamp power	6 W
Lamp flux	628 lm
Luminaire flux	565 lm

Efficiency	%90		
Luminous efficacy	94.2 lm/W		
LED temperature	4 2400°K 7 2700°K 3 3000°K 5 3500°K		
CRI	93		

2x1 Rounded on long round recess

PRODUCT CODES FOR ORDER INFORMATION

		model	beam angle	housing finish	visor/base finish	LED temperature	power	current
		213 OFF-SET 2x1 Rounded in long round recess	1 15° beam	WH white RAL9010 powder coated BL black anodised GO gold anodised GM gun metal anodised SI matte silver anodised BR bronze anodised	BL black anodised GO gold anodised GM gun metal anodised BR bronze anodised	4 2400°K 7 2700°K 3 3000°K 5 3500°K	E dimmable (driver included)	C7 constant current 700 mA V2 constant voltage 24v
9	Р	•	•					

ADDITIONAL DOWNLOADS

Installation Instructions

<u>\</u>

Photometric Files

J,