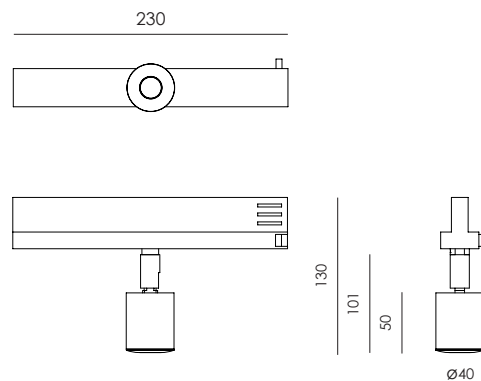


- Track mounted LED projector
- Aluminium body machined from solid in 6082 alloy with polyester powder paint resistant to corrosion
- Tempered, extraclear, anti-glare safety glass with grinded edges
- Beam angles 6° 12° 25° 48°
- Adjustable pan and tilt movements
- Power supply integrated in the track adapter
- Compatible with three-phase Eurostandard tracks
- Maximum permissible ambient temperature + 35°C



- *Proiettore LED a binario*
- *Corpo in alluminio tornito dal pieno lega 6082 con verniciatura in polvere di poliestere resistente alla corrosione*
- *Vetro di sicurezza temperato con bordi molati, extrachiario ed antiriflesso*
- *Angoli del fascio 6° 12° 25° 48°*
- *Orientabile in senso orizzontale e verticale*
- *Alimentatore integrato nell'adattatore per binario*
- *Compatibile con binari Eurostandard trifase*
- *Temperatura ambiente massima ammissibile +35°C*

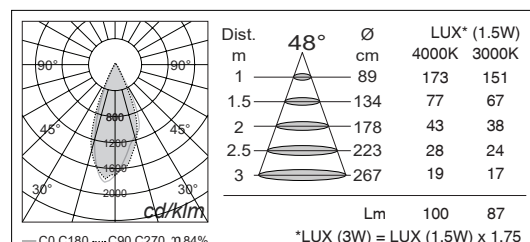
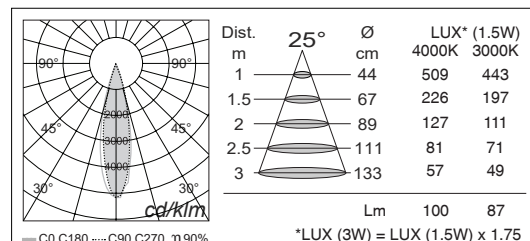
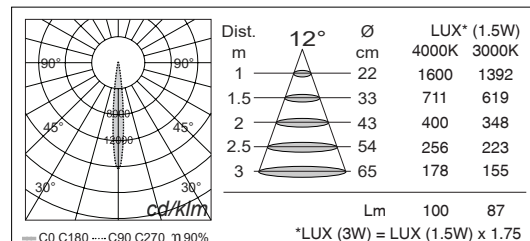
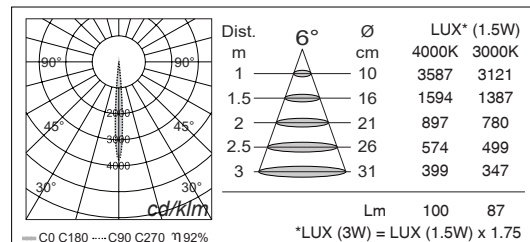
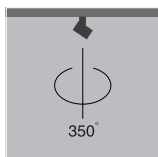
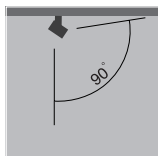
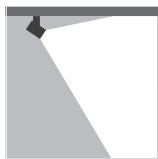


Lamp / Lampada	Input / Alimentazione	Power / Potenza	Color Tolerance / Tolleranza Cromatica	CRI / CRI
PCB 1 LED CREE	220/240V 50/60Hz	1,5 / 3 W	2-SDCM / 3-SDCM	80 MIN



NEXO LUCE (Factory)
 Strada Mirabella, 10
 46040 Cavriana (MN), ITALY
 T +39 0376 771513 F +39 0376 772235
 sales@nexoluce.com www.nexoluce.com

Made in Italy



MAIN CODE CODICE BASE	RELEASE EDIZIONE	LIGHT COLOR COLORE LUCE	WATT WATT	OPTIC OTTICA	CONTROL CONTROLLO	FRAME COLOR COLORE
2650	.1	B 3000K	.01 1.5W	.A 6°	1 ON/OFF	BS WHITE / BIANCO
		C 4000K	.03 3W	.C 12°		BT BLACK/ NERO
		* others on request / altri su richiesta		.E 25°		
			.I 48°			

CODE EXAMPLE : Projector with warm white light color at 3000K, 3W, 6° optic, ON/OFF control, white color
2650.1B.03.A1BS

ESEMPIO DI CODIFICA : Proiettore con luce calda a 3000K, 3W, ottica 6°, controllo ON/OFF, colore bianco
2650.1B.03.A1BS

NEXO LUCE (Factory)
Strada Mirabella, 10
46040 Cavriana (MN), ITALY
T +39 0376 771513 F +39 0376 772235
sales@nexoluce.com www.nexoluce.com

Made in Italy