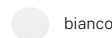


## Nick

250/350mA DC  
XR26201.060.1715

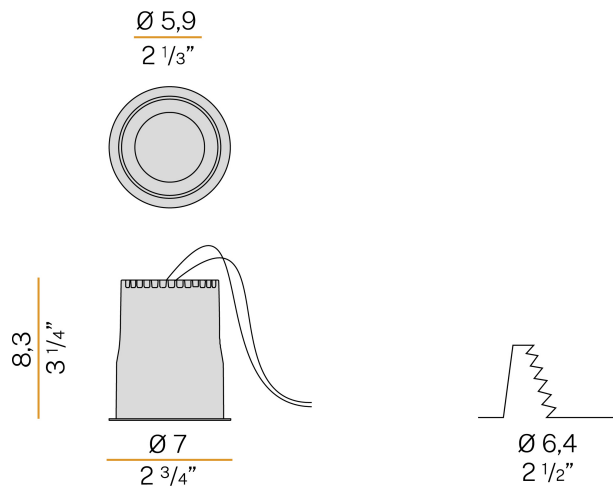


### Scheda tecnica

CODICE ARTICOLO	XR26201.060.1715
POTENZA ASSORBITA DAL SISTEMA	9W/12W
EFFICIENZA LUMINOSA	67.67lm/W
SORGENTE LUMINOSA	LED
DURATA DI VITA DELLA SORGENTE	L80 (B10) 50.000h
TEMPERATURA DI COLORE	2700K Ra>90
DISTRIBUZIONE LUMINOSA	fascio medio
APERTURA DEL FASCIO	38°
ALIMENTAZIONE	250/350mA DC
DRIVER	remoto non incluso
FLUSSO LUMINOSO NOMINALE	1050lm/1430lm
FLUSSO LUMINOSO USCENTE	609lm/830lm
RENDIMENTO	58%
PESO	0,29 Kg
GRADO DI PROTEZIONE	IP43
INDICE DI RESISTENZA AGLI URTI	IK08
RESISTENZA ALLA PROVA DEL FILO INCANDESCENTE	850°
DIMENSIONI IMBALLO	12,0 x 16,0 x 10,5 cm



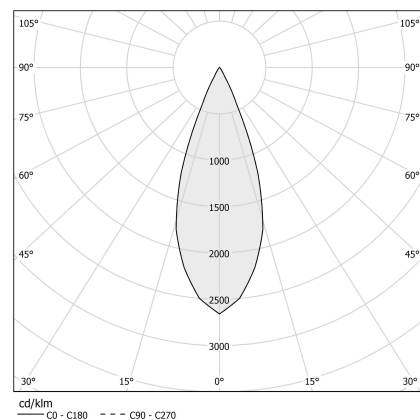
### Disegno tecnico



### Applicazione



### Diagramma polare



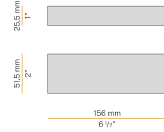
# PANZERI

## Nick

### Accessori alimentazione

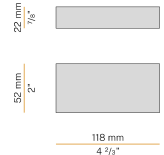
#### XM6-20 D/P MULTI

Alimentatore LED, 9,2÷28W 200÷900mA, dimmerabile 1-10V/DALI/Push DIM.



#### XM6-20 UNI

Alimentatore LED, 4÷20W 250÷700mA.



#### XM6-25 D/P MULTI

Alimentatore LED, 11÷25,6W 200÷900mA, dimmerabile DALI/Push DIM.



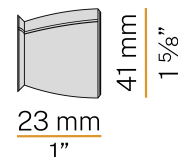
# PANZERI

## Nick

### Accessori diffusione

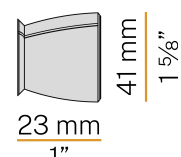
XMR5

Ottica per fascio stretto.



XMR6

Ottica per fascio medio.



XMR9

Cilindro interno colore oro satinato.

