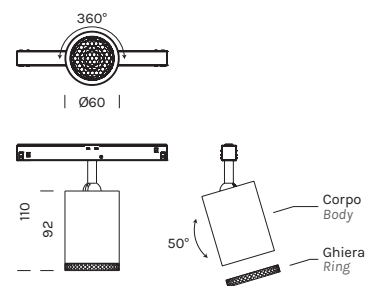


BINARIO 48V / TRACK 48V

BEAM MASTER TRACK 48V Ø60

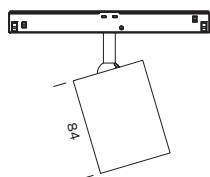
Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded

**Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)**

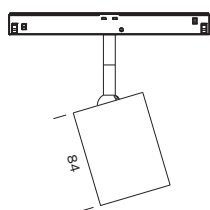
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish
4322	M	12	-JBI	-BO
	W	35	-JNE	-BV
	N	55		-NO
				-OR
				-RR
				-TI

**Corpo per binario INCASSO (ghiera esclusa) / Body for BUILT-IN track (ring excluded)**

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

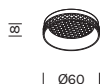
Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish
4922	M	12	-JBI	-BO
	W	35	-JNE	-BV
	N	55		-NO
				-OR
				-RR
				-TI



Ghiera / Ring

Filtro anti-abbagliamento incluso

Antiglare filter included



Articolo Item	Finitura Finish
412	-BO
	-BV
	-NO
	-OR
	-RR
	-TI

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer
1A0633	70W MAX	IP20	225x60x36	1-4	-
1A0634	150W MAX	IP20	225x60x36	1-9	-

Il codice prodotto si compone mettendo uno dopo l'altro, da sinistra a destra, i dati nelle colonne gialle, es: 1111M12-AA
The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA