

ZIPLO/MC-108

ES

Montaje: Integrado en carril.
Fuente de luz: Módulos LED SMD.
 Temperatura de color 4000K (estándar).
 Disponible, 3000K.
Sistema óptico: Reflector.
Distribución luminosa: Directa. Óptica estándar de 24°.
 Disponibles ópticas de 16°, 38°, 50°, 75°.
Equipo eléctrico: Equipo de control electrónico. PF>0,95.
 Disponible, regulable DALI.
Materiales: Cuerpo: Aluminio lacado al horno y texturizado.
 Reflector: Aluminio facetado.
Acabado: Color blanco RAL 9003 (estándar).
 Disponible, negro RAL 9005. Otros colores bajo consulta.

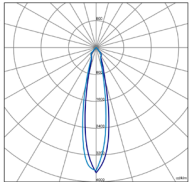


EN

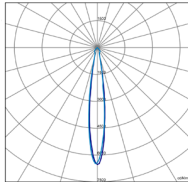
Mounting: Integrated in track.
Light source: SMD LED modules.
 Temperature color 4000K (standard). Available, 3000K.
Optical system: Reflector.
Light distribution: Direct. Standard lens of 24° (standard).
 Available lenses of 16°, 38°, 50°, 75°.
Electrical equipment: Electronic control gear. PF>0,95.
 Available, dimmable DALI.
Materials: Body: Baked lacquered and textured aluminium.
 Reflector: Faceted aluminium.
Surface finish: White color RAL 9003 (standard).
 Available, black RAL 9005. Other colors under request.



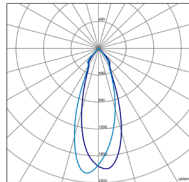
ESTANDAR | STANDARD
 ZIPLO/MC-108-24°-15W



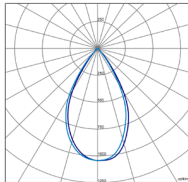
ZIPLO/MC-108-16°-15W



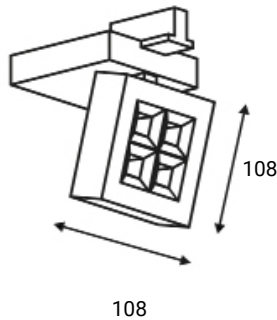
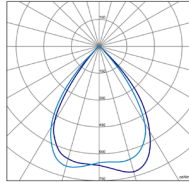
ZIPLO/MC-108-38°-15W



ZIPLO/MC-108-50°-15W



ZIPLO/MC-108-75°-15W



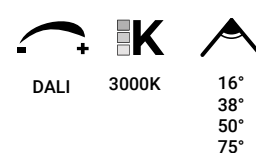
ESTANDAR COLOR BLANCO
 STANDARD WHITE COLOR



ESTANDAR/STANDARD



DISPONIBLE/AVAILABLE



CONFIGURACION ONLINE
 ONLINE CONFIGURATION



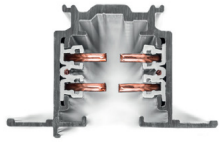
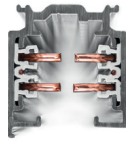
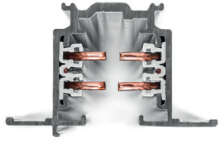
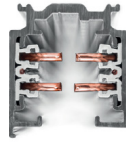








Código Code	Referencia Reference	Kg Kg	Potencia Power	Lúmenes Lumens	Eficiencia Efficiency	CCT (K) CCT (K)
ZIP291K7B	ZIPLO/MC-108-24°-15W 1700lm/940	1,5	12W	1500	125 lm/W	4000

ACCESORIOS DISPONIBLES/AVAILABLE ACCESSORIES

REGULACION/DIMING DALI T.COLOR 3000K OPTICA/LENS 16°, 38°, 50°, 75°

ACCESORIOS | ACCESSORIES

DE CARRIL TRIFÁSICO DE 3 O 5 POLOS/THREE-PHASE TRACK 3 OR 5 PINES

CARRIL EMPOTRADO RECESSED TRACK	CODIGO/CODE 3 POLOS/ 3 PINES	CODIGO/CODE 5 POLOS/ 5 PINES	CARRIL ADOSADO SURFACE TRACK	CODIGO/CODE 3 POLOS/ 3 PINES	CODIGO/CODE 5 POLOS/ 5 PINES
	<u>ZIPCE23PB</u> Carril empotrado Recessed electrified track 2 m	<u>ZIPCE25PB</u> Carril empotrado Recessed electrified track 2 m		<u>ZIPCS23PB</u> Carril adosado Surface electrified track 2 m	<u>ZIPCS25PB</u> Carril empotrado Surface electrified track 2 m
	<u>ZIPCE33PB</u> Carril empotrado Recessed electrified track 3 m	<u>ZIPCE35PB</u> Carril empotrado Recessed electrified track 3 m		<u>ZIPCS33PB</u> Carril adosado Surface electrified track 3 m	<u>ZIPCS35PB</u> Carril empotrado Surface electrified track 3 m
	DERECHO/ RIGHT <u>ZIPAD3PB</u> IZQUIERDO/LEFT <u>ZIPAI3PB</u> Alimentador final derecho/izquierdo Final connection right/left	DERECHO/ RIGHT <u>ZIPAD5PB</u> IZQUIERDO/LEFT <u>ZIPAI5PB</u> Alimentador final derecho/izquierdo Final connection right/left		<u>ZIPUC3PB</u> Unión interna carril Track internal joint	<u>ZIPUC5PB</u> Unión interna carril Track internal joint
	<u>ZIPUL3PB</u> Unión en "L" carril "L" track joint	<u>ZIPUL5PB</u> Unión en "L" carril "L" track joint		<u>ZIPUT3PB</u> Unión en "T" carril "T" track joint	<u>ZIPUT5PB</u> Unión en "T" carril "T" track joint
	<u>ZIPUX3PB</u> Unión en "X" carril "X" track joint	<u>ZIPUX5PB</u> Unión en "X" carril "X" track joint		<u>ZIPUF3PB</u> Pieza unión codo flexible carril Flexible track joint	<u>ZIPUF5PB</u> Pieza unión codo flexible carril Flexible track joint
	<u>ZIPSUSB</u> Set de suspensión Suspension set			<u>ZIPTFB</u> Tapa final Last cover	

