

## TPB/OPAL 600x300 mm

### ES

**Montaje:** Integrado en carril.  
**Fuente de luz:** Módulos lineales LED SMD.  
 Temperatura de color seleccionable, CCT: 3000K, 4000K, 6000K.  
**Sistema óptico:** Difusor opal.  
**Distribución luminosa:** Directa.  
**Equipo eléctrico:** Equipo de control electrónico. PF>0,95.  
 Disponible, regulable 1-10V o DALI y/o kit emergencia (1-3 h).  
**Materiales:** Cuerpo: Acero de alta resistencia a la torsión. Marco de la luminaria: Aluminio extruido lacado en blanco de diseño profesional.  
 Difusor: Opal.  
**Acabado:** Color blanco RAL9003.

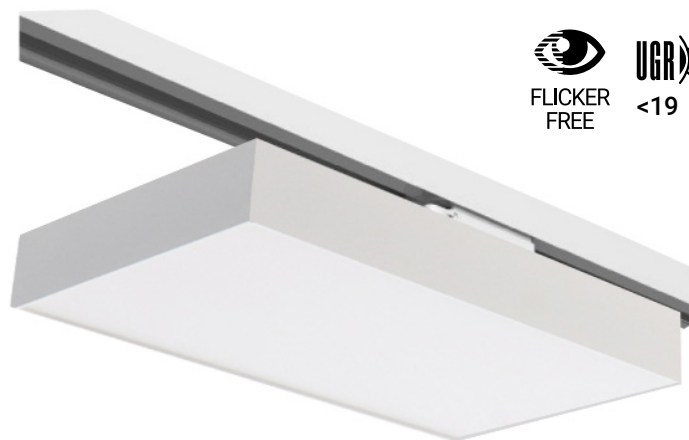
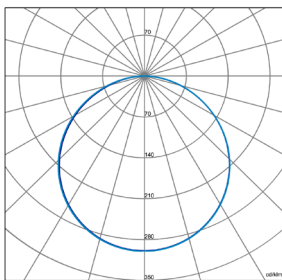


### EN

**Mounting:** Integrated in track.  
**Light source:** LED linear modules SMD.  
 Selectable temperature color, CCT: 3000K, 4000K, 6000K.  
**Optical system:** Opal diffuser.  
**Light distribution:** Direct.  
**Electrical equipment:** Electronic control gear. PF>0,95.  
 Available, dimmable 1-10V or DALI and/or emergency kit (1-3 h).  
**Materials:** Body: High resistance steel. Frame: Professional design of extruded aluminum lacquered in white. Diffuser: Opal.  
**Surface finish:** White color RAL 9003.



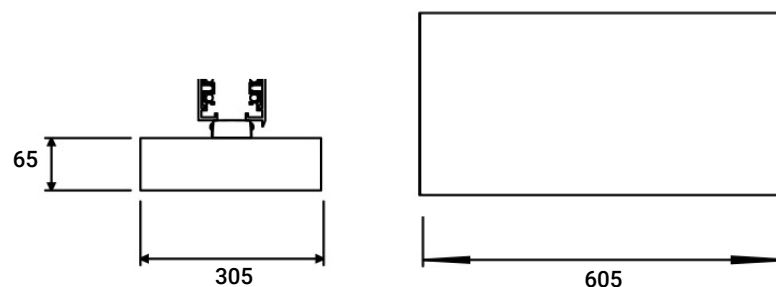
TPB/OPAL(600x300)-20W



REGULADOR DE LUZ NATURAL Y  
 SENSOR DE PRESENCIA  
 NATURAL LIGHT DIMMING  
 AND PRESENCE SENSOR

<b>Disponible/Available</b>	<b>+ info p. 95</b>	
SENSOR DE LUZ Y PRESENCIA Y REGULACION DE LUZ AMBIENTE INTEGRADO EN LA LUMINARIA		
LIGHT AND PRESENCE SENSOR AND AMBIENT LIGHT DIMMING INTEGRATED ON THE LUMINAIRE		

TPB/OPAL 600x300+ADAPT. CARRIL/RAIL





ESTANDAR/STANDARD

5 AÑOS / 5 YEARS  
 220-240V / 50-60Hz  
 IP 40  
 IK 02  
 CLASE II / CLASS II  
 50.000h / L80B10  
 -20° / +40°  
 CRI 80  
 3000K / 4000K / 6000K

DISPONIBLE/AVAILABLE

EMERGENCY  
 1-10V DALI    1h / 3h

CONFIGURACION ONLINE / ONLINE CONFIGURATION



Código / Code	Referencia / Reference	Kg	Potencia / Power	Lúmenes / Lumens	Eficiencia / Efficiency	CCT(K)
---------------	------------------------	----	------------------	------------------	-------------------------	--------

**INTEGRACION EN CARRIL TRIFASICO DE 3 POLOS - INTEGRATION INTO 3 PINES THREE PHASE TRACK**

TPO212KCBNO	TPB/OPAL(600X300)-16W 2200lm/830-840-860 PH+ADAPT. CARRIL/RAIL	0,7	16W	2200	138 lm/W	3000, 4000, 6000
TPO212LCBNO	TPB/OPAL(600X300)-20W 2600lm/830-840-860 LM+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000
TPO2126CBNO	TPB/OPAL(600X300)-20W2600lm/830-840-860 PH/TR+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000
TPO212TCBNO	TPB/OPAL(600X300)-20W 2600lm/830-840-860 TR EU+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000

**INTEGRACION EN CARRIL TRIFASICO DE 5 POLOS - INTEGRATION INTO 5 PINES THREE PHASE TRACK**

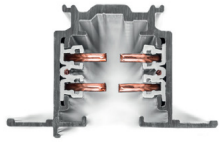
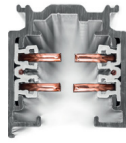
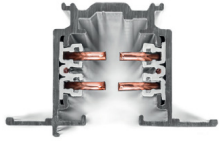
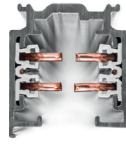








TPO212KCBNQ	TPB/OPAL(600X300)-16W 2200lm/830-840-860 PH+ADAPT. CARRIL/RAIL	0,7	16W	2200	138 lm/W	3000, 4000, 6000
TPO212LCBNQ	TPB/OPAL(600X300)-20W 2600lm/830-840-860 LM+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000
TPO2126CBNQ	TPB/OPAL(600X300)-20W2600lm/830-840-860 PH/TR+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000
TPO212TCBNQ	TPB/OPAL(600X300)-20W 2600lm/830-840-860 TR EU+ADAPT. CARRIL/RAIL	0,7	20W	2600	130 lm/W	3000, 4000, 6000

**ACCESORIOS DISPONIBLES/AVAILABLE ACCESSORIES**

REGULACION/DIMING 1-10V   DALI	KIT DE EMERGENCIA/EMERGENCY KIT 1h   3h	
REGULADOR DE LUZ + DETECTOR DE PRESENCIA (RLP)/AMBIENT LIGHT + PRESENCE SENSOR (RLP)	DETECTOR DE PRESENCIA (SLP)/PRESENCE DETECTOR (SLP)	

**ACCESORIOS | ACCESSORIES**

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

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

