



PABLO shutter / iris / gobo

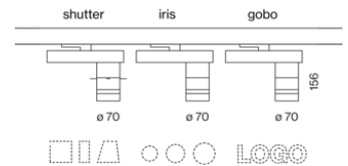
EN Track light made of die-cast aluminium; surface powder coated; 360° rotatable and 310° tiltable; converter in spotlight housing; COB (Chip on Board) technology - maximum efficiency; no multiple shadows; energy-efficient LEDs with very good colour rendering; contour spotlight for precise rectangular or round shape; easy adjustment by 4 shading elements or by iris-shaped shade made of stainless steel; incl. high quality bi-convex glass lens; sharp object focusing through adjustable lens; focus using rubber adjustment ring on spotlight head; adapter for toolless insertion or movement on a variety of 3-phase power tracks; adapter fixation optionally without tools by means of knurled screw or set screw (screwdriver required); point outlet, either in surface mounted housing or recessed housing, available as an accessory

ES Proyector de carril electrificado de fundición de aluminio inyectado; superficie con recubrimiento de pintura en polvo; giratorio 360° y orientable 310°; convertidor en carcasa de proyector; Chip on Board - máxima eficiencia; no sombras múltiples; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; proyector de contorno para conseguir una forma rectangular o redonda exacta; ajuste sencillo con 4 elementos de ensombrecimiento o con ensombrecedor en forma de iris de acero inoxidable; incluida lente biconvexa de alta calidad; enfoque nítido del objeto a través de una optica ajustable; enfoque realizado manualmente mediante una pieza ubicada en el cabezal proyector; adaptador para instalación sin herramientas o desplazamiento en diferentes carriles electrificados de 3 fases; fijación de adaptador sin herramienta con tornillo moleteado o tornillo de sujeción (destornillador necesario); base para techo, opcionalmente en carcasa superpuesta o carcasa empotrada, disponible como accesorio

Quickinfo

3000 K, 4000 K
 CRI ≥ 95 / 2 SDCM (initial MacAdam)
 hasta 17 lm/W
 L85 / 50000h
 DALI-2, DIM POT1
 IP20

Types



Color



compatible with
 MOVE IT PRO
 45



DiiA® standards
 251, 252, 253



360° rotatable,
 310° tiltable



shutter / iris /
 gobo



DIM POT1 /
 rotation lock

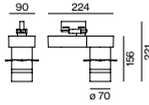


PABLO shutter track



31°, CRI ≥ 95

SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
14.0 W	3000 K	201 lm	14 lm/W	1 8 0 - 5 3 8 0 0
	4000 K	220 lm	16 lm/W	1 8 0 - 5 3 8 0 1
23.0 W	3000 K	298 lm	13 lm/W	1 8 0 - 5 3 8 1 0
	4000 K	327 lm	14 lm/W	1 8 0 - 5 3 8 1 1

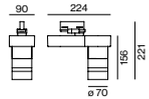


PABLO iris track



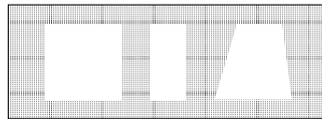
32°, CRI ≥ 95

SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
14.0 W	3000 K	210 lm	15 lm/W	1 8 0 - 5 4 8 0 0
	4000 K	231 lm	17 lm/W	1 8 0 - 5 4 8 0 1
23.0 W	3000 K	312 lm	14 lm/W	1 8 0 - 5 4 8 1 0
	4000 K	343 lm	15 lm/W	1 8 0 - 5 4 8 1 1



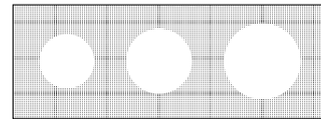
Planning Information

PABLO shutter



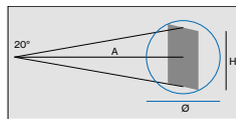
possible shapes of illumination

PABLO iris



possible shapes of illumination

Illumination size



A (mm)	H (mm)	Ø (mm)
1000	396	560
2000	792	1120
3000	1188	1680

Mounting accessories (optional)

RECESSED HOUSING / POINT OUTLET ceiling thickness, 1-30 mm

Ø-H (mm)

151-60

ORDER CODE

1 8 6 - 0 7 2 2 7

Order options

MOUNTING	8	CONTROL	3	COLOUR	7
set screw (tool required)	1	DALI-2	3	traffic white RAL 9016	7
tool-free fixation	2	DIM POTI	8	jet black RAL 9005	8



SURFACE HOUSING / POINT OUTLET

Ø-H (mm)
120-32

ORDER CODE

1 8 6 - 0 7 2 2 8

Order options

MOUNTING	<input checked="" type="checkbox"/>	CONTROL	<input checked="" type="checkbox"/>	COLOUR	<input checked="" type="checkbox"/>
set screw (tool required)	1	DALI-2	3	traffic white RAL 9016	7
tool-free fixation	2	DIM POTI	8	jet black RAL 9005	8