

Ejemplo Referencia



FAMILIA

DE	LUMINARIAS EMPOTRADAS
PC	PROYECTORES EN CARRIL
PB	PROYECTORES EN BASE DE PARED O TECHO
SA	SISTEMAS AÉREOS
SD	LUMINARIAS DE SUPERFICIE

SUBFAMILIA





































0	MODELO NO REGULABLE
E	MODELO CON EMERGENCIA
R	MODELO REGULABLE
1	MODELO CON EMERGENCIA Y REGULABLE
S	MODELO DE FABRICACIÓN ESPECIAL

TIPOS DE LED







27	LED CON TEMPERATURA DE COLOR 2700°K	ALIMENTACIÓN
30	LED CON TEMPERATURA DE COLOR 3000°K	
40	LED CON TEMPERATURA DE COLOR 4000°K	
CR	LED ESPECIAL CARNES ROJA	
CB	LED ESPECIAL CARNES BLANCAS	
PN	LED ESPECIAL PANADERÍA	
RP	LED ESPECIAL PASTELERÍA-BOLLERÍA	
PS	LED ESPECIAL PESCADERÍA	
QU	LED ESPECIAL QUESERÍAS	
FR	LED ESPECIAL FRUTERÍA	
VE	LED ESPECIAL VERDULERÍA	
AR	LED ESPECIAL ARTE Y CULTURA	
JY	LED ESPECIAL JOYERÍA	
RT	LED ESPECIAL RETAIL	

COLOR

01	LACADO BLANCO	T1	TEXTURADO BLANCO
02	LACADO NEGRO	T2	TEXTURADO NEGRO
03	ORO PULIDO		
04	CROMADO BRILLO		
05	ANODIZADO PLATA		
06	METALIZADO BRILLO		
07	LACADO GRIS	T7	TEXTURADO GRIS
08	LACADO ORO		
09	ANODIZADO MATE		
10	NIQUEL SATINADO		
11	ALUMINIO NATURAL		
99	ACABADO ESPECIAL (ROJO,AZUL,VERDE...)		

	Modelo empotrable		VT Vidrio templado
	Modelo superficie-techo		DP Difusor material plástico
	Modelo superficie-pared		CE Conforme a las directrices europeas
	Modelo suspendido		MR 16 Lámpara Led MR16
	Permite montaje en linea continua		AR-111 Lámpara Led AR111
	Clase I - Luminaria provista con toma a tierra		GU10 Lámpara Led GU10
	Clase II - Doble aislamiento		PAR-20 Lámpara Led E27-Par20
	Clase III - Bajo Voltage		E27 Lámpara Led E27
	Aparato para superficies inflamables		LED Modelo con tecnología Led
	Modelo a carril electrificado		TRIDONIC Led primera marca Tridonic
	Modelo con base a Techo-Pared		McAdam 3 Consistencia de color en el Led
	Equipo electrónico incluido		A++ Eficiencia energética del Led
	UGR<XX Índice de deslumbramiento unificado		
	IP 20 Grado de protección IP		
	Ángulo de apantallamiento		
	Corte de techo cuadrado		
	Corte de techo redondo		
	Altura de empotramiento		
	1 Curva fotométrica según lámpara		
	2 Curva fotométrica L&C2000		
	Ángulo máximo de giro vertical		
	Ángulo máximo de giro horizontal		
	Regulación en altura		
	AL Fabricado en aluminio		

CUSTOMMADE

	Led especial bajo pedido
	Acabados especiales bajo pedido
	Cambio de potencias bajo pedido
	°K Temperatura de color (°K) bajo pedido
	REG Regulación del modelo bajo pedido
	Medidas especiales bajo pedido