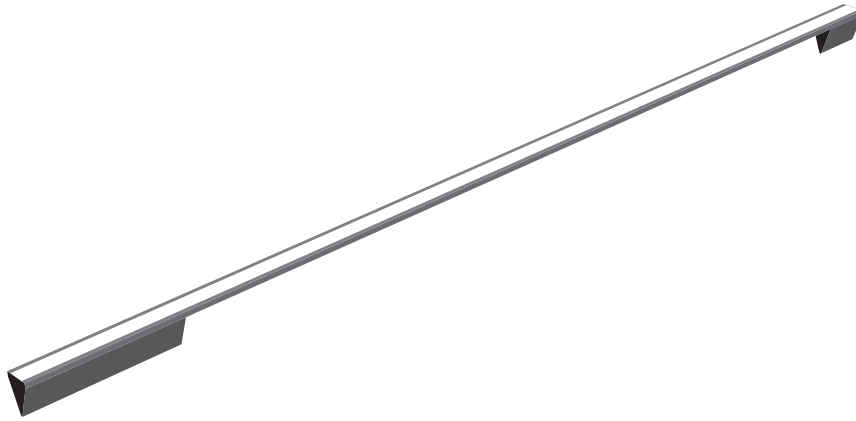


# SOO wi



Decorative wall mounted lighting fitting

	<b>LED</b>			<b>90</b> CRI	<b>44</b> IP	<b>230</b> V	<b>50/60</b> Hz	<b>10</b> IK	<b>850°</b> 		
<b>SELV</b>	<b>3SDCM</b>		<b>5Y WARRANTY</b> 5% FAILURE RATE	<b>60.000 h</b> LED LIFETIME L90B10	<b>DL</b> DALI		<b>EM</b> EN 60598-2-22	<b>19</b> UGR			

| On request |

## IT

Apparecchio decorativo per installazione a parete. Corpo ultrapiatto in estruso di alluminio calandrato. Sorgente luminosa LED indiretta. Verniciatura con polveri epossidiche antigraffio. Diffusore in policarbonato opale (cod. OP), microprismato UGR 19 (cod. MP). Alimentatore incluso esterno.

## ES

Luminaria decorativa para instalación en pared. Cuerpo ultraplano de aluminio extruido calandrado. Fuente de iluminación LED indirecta. Barnizado con polvo epoxi anti-rayado. Difusor de policarbonato opal (código OP), microprismato UGR19 (código MP). Balasto externo incluido.

## EN

Decorative wall lighting fitting. Extruded linear aluminum ultra-flat body. Indirect LED light source. Painted with scratch-resistant epoxy powders. Opal polycarbonate diffuser (code OP), microprismatic UGR 19 (code MP). External driver included.

## DE

Dekoratives Wandbeleuchtungsgerät. Ultraflacher Körper aus extrudiertem, kalandriertem Aluminium. Indirekte LED-Lichtquelle. Lackiert mit kratzfesten Epoxidpulvern. Diffusor aus opalem Polycarbonat (Kode OP), mikroprismatisch UGR 19 (Kode MP). Externer elektronischer Treiber enthalten.

## FR

Appareil décoratifs au mur. Corps extra plat en aluminium extrudé linéaire. Source lumineuse LED indirecte. Finition de peinture en poudre époxy anti-rayures. Diffuseur en polycarbonate opal (réf. OP), microprismé UGR 19 (réf. MP). Driver externe inclus.



## SOO wi 4000 K

Code	Diffuser	Size	Lumen Out*	Watt Tot	K	Beam angle	Driver Type	Driver Nr.	Colour
YSWI16N		01	5480	64	4000	D	ON/OFF	1	○
YSWI15N	<b>OP:</b> Opal	01	2740	32	4000	D	ON/OFF	1	○
YSWI21N		02	7140	84	4000	D	ON/OFF	1	○
YSWI20N	<b>MP:</b> Microprismatic	02	3570	42	4000	D	ON/OFF	1	○
YSWI26N		03	8670	102	4000	D	ON/OFF	1	○
YSWI25N		03	4335	51	4000	D	ON/OFF	1	○

## SOO wi 3000 K

Code	Diffuser	Size	Lumen Out*	Watt Tot	K	Beam angle	Driver Type	Driver Nr.	Colour
YSWI16N		01	5040	64	3000	D	ON/OFF	1	○
YSWI15N	<b>OP:</b> Opal	01	2520	32	3000	D	ON/OFF	1	○
YSWI21N		02	6570	84	3000	D	ON/OFF	1	○
YSWI20N	<b>MP:</b> Microprismatic	02	3280	42	3000	D	ON/OFF	1	○
YSWI26N		03	7980	102	3000	D	ON/OFF	1	○
YSWI25N		03	3990	51	3000	D	ON/OFF	1	○

\*Output flux with opal diffuser. With microprismatic diffuser + 10%

## SOO wi STANDARD COLOUR SELECTION

● **WI** | White Irazu    ● **BLL** | Black Lava

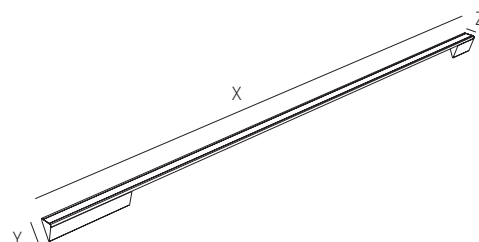
## SOO wi ON REQUEST COLOUR SELECTION

● **BF** | Beige Futuna    ● **SB** | Silver Bombalai    ● **GK** | Gold Karkar  
 ● **BL** | Bronze Lario    ● **RR** | Rust Rame    ● **BT** | Blue Telica

## SOO wi BEAM ANGLE | DIMENSIONS



Size	X [mm]	Y [mm]	Z [mm]	Kg
<b>01</b>	1500	50	50	2,4
<b>02</b>	2000	50	50	2,8
<b>03</b>	2500	50	50	3,2



Min and Max room temperature: -20°+45° C.