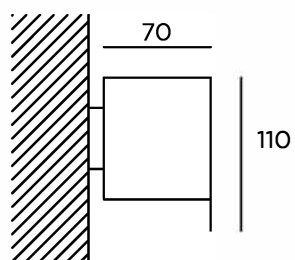


# □ BELO\_LO\_70/110L WALL



ARCHILIGHT

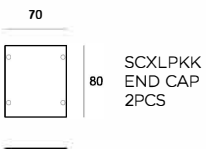




DIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBW/110L/LO/60	595x70x80	9	1340/1420
SBW/110L/LO/90	850x70x80	13	2010/2130
SBW/110L/LO/120	1135x70x80	17	2680/2840
SBW/110L/LO/150	1415x70x80	21	3350/3550
SBW/110L/LO/170	1700x70x80	26	4020/4260
SBW/110L/LO/200	1980x70x80	29	4690/4970
SBW/110L/LO/230	2265x70x80	33	5360/5680
SBW/110L/LO/280	2825x70x80	41	6700/7100

DIRECT/INDIRECT CODE	(mm)	W	Lm from 3000K/4000K
SBW/110L/LO/60/DI	595x70x80	9	1340/1420
SBW/110L/LO/90/DI	850x70x80	13	2010/2130
SBW/110L/LO/120/DI	1135x70x80	17	2680/2840
SBW/110L/LO/150/DI	1415x70x80	21	3350/3550
SBW/110L/LO/170/DI	1700x70x80	26	4020/4260
SBW/110L/LO/200/DI	1980x70x80	29	4690/4970
SBW/110L/LO/230/DI	2265x70x80	33	5360/5680
SBW/110L/LO/280/DI	2825x70x80	41	6700/7100

### ACCESSORIES



### INSTALLATION

Wall version

### CONNECTION

Non dimmable luminaires are delivered with 3-pole terminal block  
Luminaires for dimming are delivered with 5-pole terminal block

### MATERIAL

The body of the luminaire is extruded aluminium, powder coated finish

### LIGHT SOURCE

LED Tridonic or TCI, min. 150Lm/W, 3000K or 4000K

### DIFFUSER

PMMA OPAL  
PRISMATIC

### LIGHT DISTRIBUTION

Direct symmetrical  
Direct symmetrical / Passive indirect symmetrical

### EMERGENCY LIGHTING

A unit with integrated emergency is an option

### DIMMING

Most models can be delivered with ballast for dimming (TOUCHDIM, DALI)

### COLOR TEMPERATURE

3000K /3K  
4000K /4K

### OPTIC

PMMA OPAL /--  
PRISMATIC /P

### DIMMABLE OPTIONS

DALI, TOUCHDIM /DALI  
WIRELESS /WRS

### COLORS

	WHITE	/WH
	BLACK	/BL
	SILVER	/SI
	ANTRACIT	/AT
	GOLD	/GL
	BRONZE	/BR