

MAX Professional Wall Light | 6 x Sizes

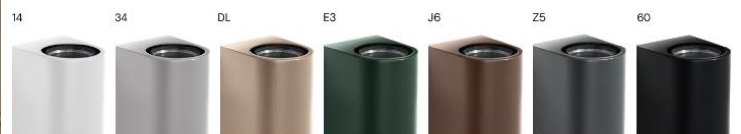
Max wall washers have a single and dual emission option and two new sizes available in each model, allowing them to adapt to every project type. Their design comes as a response to an ecological parameter due to the use of replaceable LED modules that provide high visual comfort (UGR<12) and a high chromatic rendering index (CRI90).



Brand	LEDSC4
Finish	White, black, urban grey, brown, grey, gold, green
Coastal/Seaside	Yes
Lamp Source	LED (changeable)
Colour Temperature	2700°K 3000°K 4000°K
CRI	>90
Wattage	See below
Lumens	See below
Optics	See below
Dimensions	See below
Power Supply	AI19-On/Off AI23-DALI2 AT19-On/Off, DALI2 AI21-On/Off AI24-DALI2 AT21-On/Off, DALI2
IP Rating	IP66
IK Rating	10
Rated Average Life	50,000hrs L80–B20
Warranty	5Years



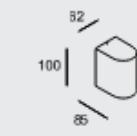








IES Files On Request



Max Medium Wall Fixture Single Emission



Code example / Exemple d'élaboration d'une référence: **A119-P4V9S10SZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
 	P4 6W	V9 2700K / CRI 90 / 286 lm	S1 9	OS  ON-OFF 220-240V	Z5  14*  34*  60*  DL*  E3*  J6* 	
		W9 3000K / CRI 90 / 286 lm				
		X9 4000K / CRI 90 / 286 lm				
	P7 9.1W	V9 2700K / CRI 90 / 519 lm	S2 17	OS  ON-OFF 220-240V		
		W9 3000K / CRI 90 / 459 lm				M2 27
		X9 4000K / CRI 90 / 423 lm				F1 50

Max Medium Wall Fixture Single Emission Dimming



Code example / Exemple d'élaboration d'une référence: **A123-P6V9S1DUZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
 	P6 8W	V9 2700K / CRI 90 / 373 lm	S1 9	DU  DALI-2 100-277V	Z5  14*  34*  60*  DL*  E3*  J6* 	
		W9 3000K / CRI 90 / 373 lm		XB  CASAMBI 220-240V		
		X9 4000K / CRI 90 / 373 lm				
	P8 10.4W	V9 2700K / CRI 90 / 610 lm	S2 17	DU  DALI-2 100-277V		
		W9 3000K / CRI 90 / 540 lm		M2 27		XB  CASAMBI 220-240V
		X9 4000K / CRI 90 / 498 lm		F1 50		

Max Big Wall Fixture Single Emission




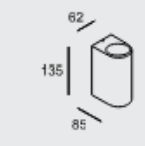







Code example / Exemple d'élaboration d'une référence: **AT19-18V9S30SZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
 	18 19.6W	V9 2700K / CRI 90 / 1985 lm	S3 21	OS ON-OFF 220-240V	Z5  14*  34*  60*  DL*  E3*  J6* 
		W9 3000K / CRI 90 / 2047 lm	M3 31	DU DALI-2 100-277V	
		X9 4000K / CRI 90 / 1803 lm	F1 40	XB CASAMBI 220-240V	

Max Medium Wall Fixture Double Emission




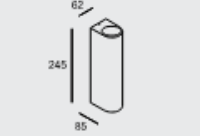








Code example / Exemple d'élaboration d'une référence: **AI21-P8V9S10SZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
 	P8 10W	V9 2700K / CRI 90 / 572 lm	S1 9+ 9	OS ON-OFF 220-240V/50-60Hz	Z5  14*  34*  60*  DL*  E3*  J6* 	
		W9 3000K / CRI 90 / 572 lm				
		X9 4000K / CRI 90 / 572 lm				
	11 13W	V9 2700K / CRI 90 / 805 lm	S7 9+ 17	OS ON-OFF 220-240V/50-60Hz		
		W9 3000K / CRI 90 / 745 lm				S8 9+ 27
		X9 4000K / CRI 90 / 709 lm				S9 9+ 50
	13 15.5W	V9 2700K / CRI 90 / 1038 lm	S2 17+ 17	OS ON-OFF 220-240V/50-60Hz		
		W9 3000K / CRI 90 / 918 lm				M2 27+ 27
		X9 4000K / CRI 90 / 846 lm				F1 50+ 50 M5 27+ 50 S5 17+ 27 S6 17+ 50

Max Medium Wall Fixture Double Emission Dimming



Code exemple / Exemple d'élaboration d'une référence: **AI24-12V9S1DUZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes	
  	12 15W	V9 2700K / CRI 90 / 747 lm	S1 9☺+ 9☺	DU DALI-2 100-277V	Z5  14*  34*  60*  DL*  E3*  J6* 	
		W9 3000K / CRI 90 / 747 lm				XB CASAMBI 220-240V
		X9 4000K / CRI 90 / 747 lm				
	14 17W	V9 2700K / CRI 90 / 957 lm	S7 9☺+ 17☺	DU DALI-2 100-277V		
		W9 3000K / CRI 90 / 887 lm				XB CASAMBI 220-240V
		X9 4000K / CRI 90 / 844 lm				
	17 22W	V9 2700K / CRI 90 / 1221 lm	S2 17☺+ 17☺	DU DALI-2 100-277V		
		W9 3000K / CRI 90 / 1080 lm				XB CASAMBI 220-240V
		X9 4000K / CRI 90 / 995 lm				

Max Big Wall Fixture Double Emission



Code exemple / Exemple d'élaboration d'une référence: **AT21-33V9S3OSZ5**

Model	W	K / CRI / Real lm	Optics	Source	Finishes
  	33 34.8W	V9 2700K / CRI 90 / 3367 lm	S3 21☺+ 21☺	OS ON-OFF 220-240V	Z5  14*  34*  60*  E3*  J6* 
		W9 3000K / CRI 90 / 3736 lm			
		X9 4000K / CRI 90 / 3291 lm		XB CASAMBI 220-240V	
		F1 39☺+ 39☺			
		M5 31☺+ 39☺			
		S5 21☺+ 31☺			
S6 21☺+ 39☺					

MAX Professional Wall Light | 6 x Sizes

Max Medium
Single & Double
Emission



Max Medium
Single & Double
Emission Dimming



Max Big Single &
Double Emission



Lens accessories Accessoires optiques



Wall washer diffuser (5u.)
Diffuseur lèche-mur (5 u.)

71-E463-00-00

71-E463-00-00

71-E464-00-00



Honeycomb panel (5u.)
Grille en nid d'abeille (5 u.)

71-E131-00-00

71-E131-00-00

71-E263-00-00



Square diffuser (5u.)
Diffuseur carré (5 u.)

71-E135-00-00

71-E135-00-00

71-E262-00-00



Elliptical diffuser (5u.)
Diffuseur elliptique (5 u.)

71-E141-00-00

71-E141-00-00

71-E261-00-00



Opal diffuser (5u.)
Diffuseur opalin (5 u.)

71-E133-00-00

71-E133-00-00

71-E260-00-00

Fixing accessories Accessoires de fixation



Removal suction cup
Ventouse d'extraction

71-E137-00-00

71-E137-00-00

71-E137-00-00