

— Technical

Construye-Tu-Código

Colecciones Play Optics y Multidir Evo

Construa-O-Seu-Código

Coleções Play Optics e Multidir Evo

LEDS C4[■]

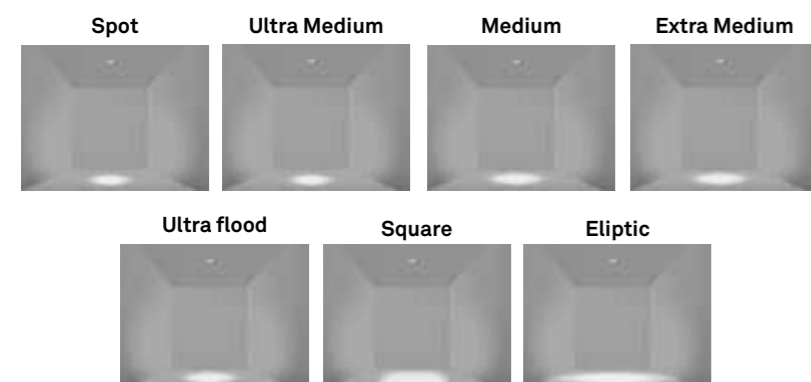
— Play Mini / Optics / Deco / Surface

Play Optics es la familia más configurable de LEDS-C4. Partiendo de un módulo LED de 3W a 13W, se pueden añadir y combinar una grandísima variedad de marcos y accesorios distintos para conseguir un downlight 100% adaptado a cada una de las necesidades. Cuenta con más de 40.000 posibilidades distintas.

Play Optics é a família mais configurável da LEDS-C4. Partindo de um módulo LED de 3W - 13W, é possível adicionar ou combinar uma enorme variedade de estruturas e acessórios diferentes para conseguir um downlight 100% adaptado a cada uma das necessidades. Oferece mais de 40 000 possibilidades diferentes.

Mini P. 4	Optics P.8	Deco P. 14	Surface P.15
<13 UGR			
2 MacAdam			
112 lm/W			
50000h L90 B10 / 50000h L80 B20			
▲ 15° / 24° / 30° / 40° / 50°			
3,2W 276lm	7W 587lm	13W 1161lm	GU10 50W max
2700K 3000K 4000K 2000-3000K			
CRI80 CRI90 CRI93			
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">□ 14</div> <div style="text-align: center;">■ 60</div> <div style="text-align: center;">■ 23</div> <div style="text-align: center;">■ 21</div> <div style="text-align: center;">■ AF</div> </div>			

Accesorios
Acessórios



Play Optics colección / coleção

Mini

P. 4



Optics

P. 8



Deco

P. 14



Surface

P. 15



Mini Play colección / coleção



Fixed



FIJO / CON MARCO
FIXO / COM ESTRUTURA

AG33

Ø45 H 39 Ø36

0-8mm



PROFUNDO / CON MARCO
PROFUNDO / COM ESTRUTURA

AG35

Ø45 H 47 Ø36

0-15mm



CONFORT VISUAL / FIJO / CON MARCO
CONFORTO VISUAL / FIXO / COM ESTRUTURA

AG36

Ø45 H 54 Ø40

0-15mm



IP65
IP65

AG37

Ø50 H 46 Ø37

0-20mm



FIJO / SIN MARCO
FIXO / SEM ESTRUTURA

AG41

Ø36 H 49 Ø36

0-14,5mm

Adjustable



±20°



ORIENTABLE / CON MARCO
ORIENTÁVEL / COM ESTRUTURA

AG34

Ø52 H 41 Ø42

0-12mm

ACCESORIOS ACESSÓRIOS



Kit empotrado hormigón
Kit incorporado concreto



Mini Play colección / coleção



Fixed



FIJO / CON MARCO
FIXO / COM ESTRUTURA

AG38

Ø45 H 39 Ø36

0-8mm

Adjustable



±20°



ORIENTABLE / CON MARCO
ORIENTÁVEL / COM ESTRUTURA

AG39

Ø52 H 41 Ø42

0-12mm



Proyecto/ Projeto: Carolina Lemke
Ubicación/ Localização: Barcelona, España /Espanha
En colaboración con/ Em colaboração com: Carolina Lemke

Mini Play

14 BLANCO BRANCO
 60 NEGRO PRETO
 AF ALUMINIO SATINADO ALUMÍNIO ACETINADO



BODY MAT AL / PC

 50
 50000h L90 B10
 2 MacAdam

Ejemplo construcción referencia
 Exemplo construção referênciã

AG33-P3V8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
<p>AG33 — FIJO / CON MARCO FIXO / COM ESTRUTURA</p> <p>Ø45 Ø36 IP54</p>	P3 3,2W	V8 2700K / CRI80 275lm	M1 24°	BB H 71-5467 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	14
<p>AG34 — ORIENTABLE / CON MARCO ORIENTÁVEL / COM ESTRUTURA</p> <p>Ø52 Ø42 IP23 ±20°</p>		W8 3000K / CRI80 276lm	M3 40°		60
<p>AG35 — PROFUNDO / CON MARCO PROFUNDO / COM ESTRUTURA</p> <p>Ø45 Ø36 IP54</p>		X8 4000K / CRI80 240lm			AF
<p>AG36 — CONFORT VISUAL / FIJO / CON MARCO CONFORTO VISUAL / FIXO / COM ESTRUTURA</p> <p>Ø45 Ø40 IP54</p>					
<p>AG37 — IP65 IP65</p> <p>Ø50 Ø37 IP65</p>					
<p>AG38 — FIJO / CON MARCO FIXO / COM ESTRUTURA</p> <p>Ø45 Ø36 IP54</p>					
<p>AG39 — ORIENTABLE / CON MARCO ORIENTÁVEL / COM ESTRUTURA</p> <p>Ø52 Ø42 IP23 ±20°</p>					

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

- 71-5618-60-00** Kit empotrado hormigón para Ø40-42/
Kit incorporado concreto para Ø40-42
- 71-5617-60-00** Kit empotrado hormigón para Ø36/
Kit incorporado concreto para Ø36

Mini Play

14 BLANCO BRANCO
 60 NEGRO PRETO



BODY MAT AL / PC

 50
 50000h L90 B10
 2 MacAdam

Ejemplo construcción referencia
 Exemplo construção referênciã

AG41-P3V8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
<p>AG41 — FIJO / SIN MARCO FIXO / SEM ESTRUTURA</p> <p>Ø36 Ø36 IP54</p>	P3 3,2W	V8 2700K / CRI80 275lm	M1 24°	BB H 71-5467 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	14
		W8 3000K / CRI80 276lm	M3 40°		60
		X8 4000K / CRI80 240lm			

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

- 71-5618-60-00** Kit empotrado hormigón para Ø40-42/
Kit incorporado concreto para Ø40-42
- 71-5617-60-00** Kit empotrado hormigón para Ø36/
Kit incorporado concreto para Ø36



Fixed



FIJO
FIXO

AG11
Ø65
7W H 67
13W H 87
⌀ Ø58
✂ 0-7mm



CONFORT VISUAL
CONFORTO VISUAL

AG13
Ø90
7W H 107
13W H 127
⌀ Ø78
✂ 0-25mm



PROFUNDO
PROFUNDO

AG15
Ø65
7W H 81
13W H 127
⌀ Ø58
✂ 0-20mm



REDONDO IP65
REDONDO IP65

AG16
Ø93
7W H 81
13W H 101
⌀ Ø65
✂ 0-20mm



RESISTENTE AL FUEGO
RESISTENTE AO FOGO

AG18
Ø97
7W H 98
13W H 98
⌀ Ø88
✂ 5-30mm

Adjustable



↕ ±20°



REDONDO ORIENTABLE
REDONDO ORIENTÁVEL

AG12
Ø78
7W H 71
13W H 91
⌀ Ø68
✂ 0-20mm



CONFORT VISUAL
CONFORTO VISUAL

AG14
Ø100
7W H 101
13W H 121
⌀ Ø95
✂ 0-18mm



ORIENTABLE / SIN MARCO
ORIENTÁVEL / SEM ESTRUTURA

AG17
Ø75
7W H 91
13W H 111
⌀ Ø75
↻ 320°
✂ 0-18mm



Fixed



FIJO
FIXO

AG19
Ø65
7W H 67
13W H 87
⌀ Ø58
✂ 0-7mm



CUADRADO IP65
QUADRADO IP65

AG22
Ø93
7W H 82
13W H 102
⌀ Ø65
✂ 0-20mm

Adjustable



↕ ±20°



ORIENTABLE
ORIENTÁVEL

AG21
Ø78
7W H 71
13W H 91
⌀ Ø68
✂ 0-20mm

ACCESORIOS
ACESSÓRIOS



Difusor elíptico
Difusor elíptico



Difusor cuadrado
Difusor quadrado



Panel de abeja
Favo de abelha



Difuminador de halo
Atenuador de halo



Confort visual
Conforto visual

Play Optics



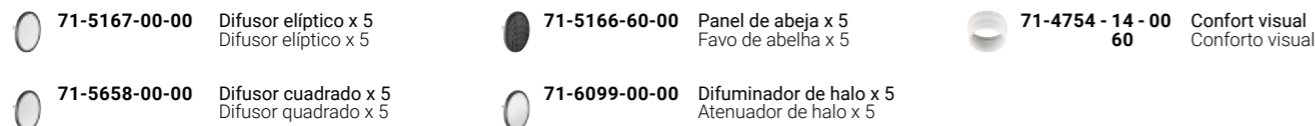
BODY MAT AL / PC 50 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

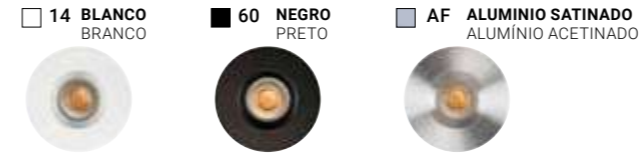
AG12-P7V8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AG12 — REDONDO ORIENTABLE REDONDO ORIENTÁVEL Ø78 Ø68 IP23 ±20°	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB E 71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	14 60 21 AF
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
 AG16 — REDONDO IP65 REDONDO IP65 Ø93 Ø65 IP65	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB I 71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
 AG22 — CUADRADO IP65 QUADRADO IP65 Ø93 Ø65 IP65	13 13W	X8 4000K / CRI80 1453lm		TS PHASE CUT 220-240V	
		S9 2000-3000K / CRI90 897lm	S2 15°		
			M2 30°		
		F1 50°			
AA	GU10	G1	NA	BU	

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS



Play Optics



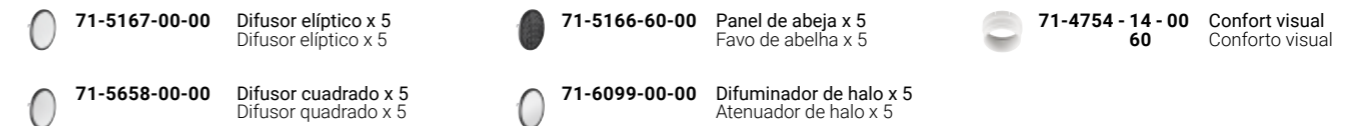
BODY MAT AL / PC 50 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AG11-P7V8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO	
 AG11 — FIJO FIXO Ø65 Ø58 IP54	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB E 71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	14 60 AF	
		W8 3000K / CRI80 587lm	M2 30°			
		X8 4000K / CRI80 648lm	F1 50°			
 AG15 — PROFUNDO PROFUNDO Ø65 Ø58 IP54	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB I 71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT		
		V9 2700K / CRI93 954lm	M2 30°			
		W8 3000K / CRI80 1161lm	F1 50°			
 AG19 — FIJO FIXO Ø65 Ø58 IP54	13 13W	X8 4000K / CRI80 1453lm		TS PHASE CUT 220-240V		
		S9 2000-3000K / CRI90 897lm	S2 15°			
			M2 30°			
		F1 50°				
 AG21 — ORIENTABLE ORIENTÁVEL Ø78 Ø68 IP23 ±20°	AA			BU		
	GU10	G1	NA	BU		

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS



Play Optics

14 BLANCO
BRANCO














60 NEGRO
PRETO




BODY MAT AL / PC 50 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
Exemplo construção referência


AG13-P7V8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG13 — CONFORT VISUAL CONFORTO VISUAL Ø90 Ø78 IP54</p>	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB  E  71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	14  60 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
 <p>AG14 — CONFORT VISUAL CONFORTO VISUAL Ø100 Ø95 IP23 ±20°</p>	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB  I  71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
		X8 4000K / CRI80 1453lm			
 <p>AG17 — ORIENTABLE/ SIN MARCO ORIENTÁVEL / SEM ESTRUTURA Ø75 Ø75 IP23 ±20° ↻ 320°</p>	13 13W	S9 2000-3000K/ CRI90 897lm	S2 15°	TS  PHASE CUT 220-240V  71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	
			M2 30°		
			F1 50°		
AA GU10	G1	NA	BU		

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

 **71-5167-00-00** Difusor elíptico x 5
Difusor elíptico x 5

 **71-5166-60-00** Panel de abeja x 5
Favo de abelha x 5

 **71-4754 - 14 - 00**
60 Confort visual
Conforto visual

 **71-5658-00-00** Difusor cuadrado x 5
Difusor quadrado x 5

 **71-6099-00-00** Difuminador de halo x 5
Atenuador de halo x 5

Play Optics











14 BLANCO
BRANCO




BODY MAT AL / PC 50 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
Exemplo construção referência


AG18-P7V8S2BB14


MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG18 — RESISTENTE AL FUEGO RESISTENTE AO FOGO Ø97 Ø88 IP54</p>	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB  E  71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	14 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
 <p>AG18 — RESISTENTE AL FUEGO RESISTENTE AO FOGO Ø97 Ø88 IP54</p>	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB  I  71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
		X8 4000K / CRI80 1453lm			
 <p>AG18 — RESISTENTE AL FUEGO RESISTENTE AO FOGO Ø97 Ø88 IP54</p>	13 13W	S9 2000-3000K/ CRI90 897lm	S2 15°	TS  PHASE CUT 220-240V  71-3884 ON/OFF 71-6192 DALI 71-5272 PHASE CUT	
			M2 30°		
			F1 50°		
AA GU10	G1	NA	BU		

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

 **71-5167-00-00** Difusor elíptico x 5
Difusor elíptico x 5

 **71-5166-60-00** Panel de abeja x 5
Favo de abelha x 5

 **71-4754 - 14 - 00**
60 Confort visual
Conforto visual

 **71-5658-00-00** Difusor cuadrado x 5
Difusor quadrado x 5

 **71-6099-00-00** Difuminador de halo x 5
Atenuador de halo x 5

Play Deco Optics Downlight

Symmetrical



TRIM
0-15mm

AG23
Ø90
7W H 92
13W H 112
Ø80

TRIMLESS
0-25mm

AG24
Ø75
7W H 91
13W H 111
Ø75



TRIM
0-15mm

AG27
Ø110
7W H 92
13W H 112
Ø110

TRIMLESS
0-25mm

AG28
Ø75
7W H 91
13W H 111
75x75

Asymmetrical



35°



TRIM
0-15mm

AG25
Ø90
7W H 92
13W H 108
Ø80

TRIMLESS
0-25mm

AG26
Ø75
7W H 91
13W H 107
Ø75



TRIM
0-15mm

AG29
Ø110
7W H 92
13W H 108
Ø110

TRIMLESS
0-25mm

AG31
Ø75
7W H 91
13W H 107
75x75

Double



TRIM
0-15mm

AG42

196 x 103
7W H 93
13W H 113

Ø93
95

±20° 320°

ACCESORIOS ACESSÓRIOS



Difusor elíptico
Difusor elíptico



Difusor cuadrado
Difusor cuadrado



Panel de abeja
Favo de abelha



Difuminador de halo
Atenuador de halo



Confort visual
Conforto visual

Play Deco Optics Surface

Surface



SURFACE

AG32

Ø72,5
7W H 200
13W H 200

ACCESORIOS ACESSÓRIOS



Colgantes
Pendants



Orientable
Orientável



Carril trifásico
Calha trifásica



















Play Deco Optics Downlight Trim



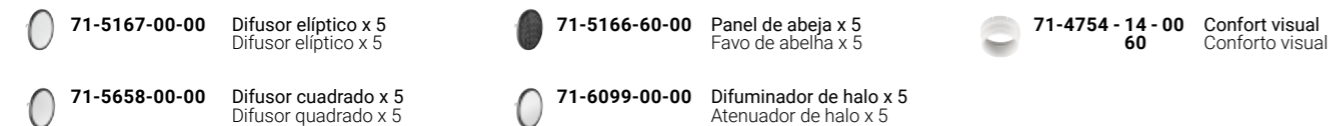
BODY MAT AL / PC IP54 50 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia | AG23-P7V8S2BBWR

Exemplo construção referência

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG23 — SIMETRICO / CON MARCO SIMÉTRICO / COM ESTRUTURA Ø90 ØØ80</p>	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB  E 71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	WR  WG  WH  WI  WJ  WK  WL  WM  WN 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
 <p>AG27 — SIMETRICO / CON MARCO SIMÉTRICO / COM ESTRUTURA Ø110 ØØ100</p>	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB  I	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
 <p>AG25 — ASIMETRICO / CON MARCO ASSIMÉTRICO / COM ESTRUTURA Ø90 ØØ80</p>	13 13W	X8 4000K / CRI80 1453lm		TS  PHASE CUT 220-240V	
		S9 2000-3000K / CRI90 897lm	S2 15°		
			M2 30°		
 <p>AG29 — ASIMETRICO / CON MARCO ASSIMÉTRICO / COM ESTRUTURA Ø110 ØØ100</p>	AA GU10	G1	NA	BU	

ACCESORIOS NO INCLUIDOS
ACCESÓRIOS NÃO INCLUSOS













Play Deco Optics Downlight Trimless



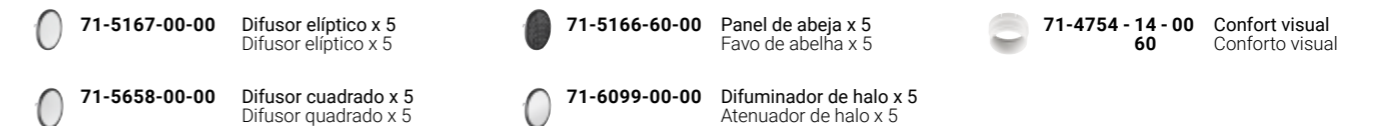
BODY MAT AL / PC IP54 50 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia | AG24-P7V8S2BBWP

Exemplo construção referência

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG24 — SIMETRICO / SIN MARCO SIMÉTRICO / SEM ESTRUTURA Ø75 ØØ75</p>	P7 7W	V8 2700K / CRI80 569lm	S2 15°	BB  E 71-3883 ON/OFF 71-6192 DALI 71-4899 PHASE CUT	WP  WS  WQ 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
 <p>AG28 — SIMETRICO / SIN MARCO SIMÉTRICO / SEM ESTRUTURA Ø75 ØØ75x75</p>	13 13W	V8 2700K / CRI80 1249lm	S2 15°	BB  I	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
 <p>AG26 — ASIMETRICO / SIN MARCO ASSIMÉTRICO / SEM ESTRUTURA Ø75 ØØ75</p>	13 13W	X8 4000K / CRI80 1453lm		TS  PHASE CUT 220-240V	
		S9 2000-3000K / CRI90 897lm	S2 15°		
			M2 30°		
 <p>AG31 — ASIMETRICO / SIN MARCO ASSIMÉTRICO / SEM ESTRUTURA Ø75 ØØ75x75</p>	AA GU10	G1	NA	BU	

ACCESORIOS NO INCLUIDOS
ACCESÓRIOS NÃO INCLUSOS











Play Deco Optics Downlight Double








BODY MAT AL / PC IP23 50 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia | AG42-P7V8S2BB14

Exemplo construção referência

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG42 — DOBLE / CON MARCO DUPLO / COM ESTRUTURA</p> <p>196 x 103 ±120° ±320° ∅ 93 95</p>	P7 2 x 7W	V8 2700K / CRI80 569lm	S2 15°	BB  E 2 x 71-3883 ON/OFF 2 x 71-6192 DALI 2 x 71-4899 PHASE CUT	14  23  60 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
	13 2 x 13W	V8 2700K / CRI80 1249lm	S2 15°	BB  I 2 x 71-3884 ON/OFF 2 x 71-6192 DALI 2 x 71-5272 PHASE CUT	
		V9 2700K / CRI93 954lm	M2 30°		
		W8 3000K / CRI80 1161lm	F1 50°		
		X8 4000K / CRI80 1453lm			
	13 2 x 13W	S9 2000-3000K / CRI90 897lm 	S2 15°	TS  PHASE CUT 220-240V	
			M2 30°		
			F1 50°		
AA GU10	G1	NA	BU		

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

-  **71-5167-00-00** Difusor elíptico x 5
Difusor elíptico x 5
-  **71-5166-60-00** Panel de abeja x 5
Favo de abelha x 5
-  **71-4754-14-00-60** Confort visual
Conforto visual
-  **71-5658-00-00** Difusor cuadrado x 5
Difusor quadrado x 5
-  **71-6099-00-00** Difuminador de halo x 5
Atenuador de halo x 5

Play Deco Optics Surface



BODY MAT AL / PC IP20 50 50000h L80 B20 2 MacAdam 30°

Ejemplo construcción referencia | AG32-P7V8S2NUWR

Exemplo construção referência

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AG32 — SUPERFICIE / FIJO SUPERFICIE / FIXO</p> <p>∅72.5 H200</p>	P7 7W	V8 2700K / CRI80 517lm	S2 15°	NU  ON/OFF 100-240V TS  PHASE CUT 220-240V	WR  WG  WH 
		W8 3000K / CRI80 587lm	M2 30°		
		X8 4000K / CRI80 648lm	F1 50°		
	13 13W	V8 2700K / CRI80 1100lm	S2 15°	NU  ON/OFF 100-240V TS  PHASE CUT 220-240V	WL  WM  WN 
		W8 3000K / CRI80 1166lm	M2 30°		
		X8 4000K / CRI80 1236lm	F1 50°		

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS



— Multidir Evo

Multidir Evo es una familia tipo cardan muy versátil, de mediano y gran tamaño, que cuenta con un flujo luminoso alto, perfecto para iluminar espacios comerciales, museos y restaurantes. Orientables +/-40°, estas piezas pueden instalarse en superficie o empotradas, combinadas en dos o tres módulos, dotándolas de una enorme flexibilidad y comodidad a la hora de iluminar.

Multidir Evo é uma família do tipo cardã muito versátil, de tamanho médio e grande, que conta com um alto fluxo luminoso, ideal para iluminar espaços comerciais, museus e restaurantes. Orientável +/- 40°, pode ser instalada à superfície ou encastrada, combinada com mais dois ou três módulos para dotá-la de uma enorme flexibilidade e comodidade na iluminação.

Multidir Evo S

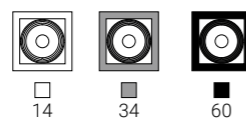
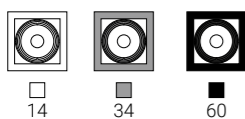
P. 34

Multidir Evo L

P. 24

<16 UGR
2 MacAdam
93 lm/W
50000h L80 B20
▲ 24° / 38° / 60°
1 x / 2 x / 3 x
7W 617lm
13W 1213lm
GU10 50W max.
GU5.3 50W max.
2700K 3000K
CRI80 CRI90

<16 UGR
2 MacAdam
103 lm/W
50000h L80 B20
▲ 15° / 24° / 34°
1 x / 2 x / 3 x
18W 1566lm
25W 2175lm
30W 2273lm
40W 3030lm
GU10 50W max.
G53 100W max.
3000K 4000K
CRI80 CRI90



Accesorios
Acessórios



Ultra Medium Extra Medium



Spot Medium



Flood



Extra Medium



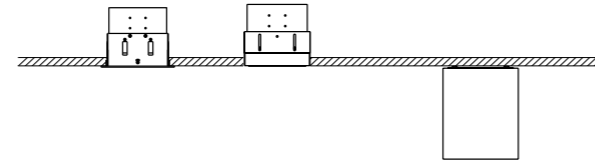
Multidir Evo colección / coleção



Proyecto/ Projeto: Casa Deck
Ubicación/ Localização: Ciudad de Guatemala, Guatemala
Arquitecto/ Arquiteto: Darcon, Taller de Arquitectura
Fotografía/Fotografia: Juan Carlos Rojas B.

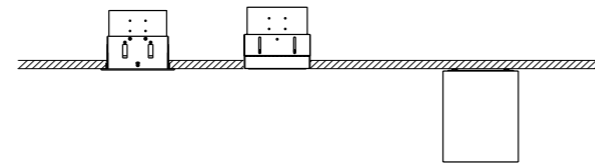
Multidir Evo L

Single



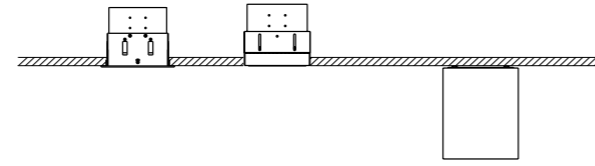
TRIM	TRIMLESS	SURFACE
AF11	AF14	AF24
180 x 180	155 x 155	170 x 170 H 210

Double



TRIM	TRIMLESS	SURFACE
AF12	AF15	AF25
324 x 180	299 x 155	320 x 170 H 210

Triple



TRIM	TRIMLESS	SURFACE
AF13	AF16	AF26
468 x 180	443 x 155	470 x 170 H 210

ACCESORIOS ACESSÓRIOS



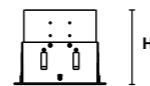
Difusor elíptico
Difusor elíptico



Panel de abeja
Favo de abelha



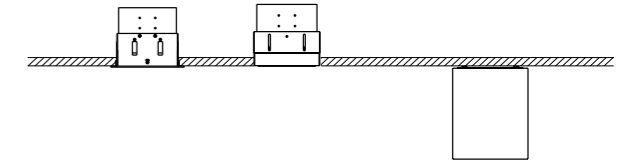
± 0.25mm



Zhaga Standard	H=	144mm
G53	H=	77mm
GU10	H=	80mm

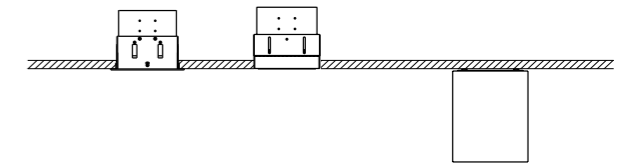
Multidir Evo S

Single



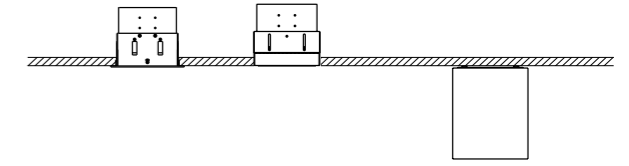
TRIM	TRIMLESS	SURFACE
AF17	AF21	AF27
120 x 120	107 x 107	120 x 120 H 182

Double



TRIM	TRIMLESS	SURFACE
AF18	AF22	AF28
210 x 120	205 x 107	220 x 120 H 182

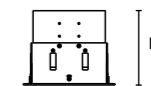
Triple



TRIM	TRIMLESS	SURFACE
AF19	AF23	AF29
316 x 120	303 x 107	320 x 120 H 182



± 0.25mm



GU5.3 / GU10	H=	50mm
IN 7W	H=	83mm
IN 13W	H=	108mm

Multidir Evo L Single Trim













14 BLANCO BRANCO
 34 GRIS CINZETO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF11-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF11 — SIMPLE / EMPOTRADO / CON MARCO MONO PONTO / ENCASTRADO / COM ESTRUTURA 180x180 160x160</p>	18 18W	W8 3000K / CRI80 1566lm	S2 15°	BB  T	14  34  60 
		W9 3000K / CRI90 1343lm	M1 24°		
		X8 4000K / CRI80 1392lm	M3 34°	 71-6142 ON/OFF 71-4706 DALI	
	25 25W	W8 3000K / CRI80 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 1933lm	M1 24°		
		X8 4000K / CRI80 1933lm	M3 34°	 71-4894 ON/OFF 71-4706 DALI	
	3P 30W	W8 3000K / CRI80 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 1757lm	M1 24°		
		X8 4000K / CRI80 2225lm	M3 34°	 71-4896 ON/OFF 71-4706 DALI	
	4P 40W	W8 3000K / CRI80 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 2343lm	M1 24°		
		X8 4000K / CRI80 2967lm	M3 34°	 71-6144 ON/OFF 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 **71-5652-00-00** Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 **ACT-9180-60-00** Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Single Trimless












14 BLANCO BRANCO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF14-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF14 — SIMPLE / EMPOTRADO / SIN MARCO MONO PONTO / ENCASTRADO / SEM ESTRUTURA 155x155 156x156</p>	18 18W	W8 3000K / CRI80 1566lm	S2 15°	BB  T	14  60 
		W9 3000K / CRI90 1343lm	M1 24°		
		X8 4000K / CRI80 1392lm	M3 34°	 71-6142 ON/OFF 71-4706 DALI	
	25 25W	W8 3000K / CRI80 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 1933lm	M1 24°		
		X8 4000K / CRI80 1933lm	M3 34°	 71-4894 ON/OFF 71-4706 DALI	
	3P 30W	W8 3000K / CRI80 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 1757lm	M1 24°		
		X8 4000K / CRI80 2225lm	M3 34°	 71-4896 ON/OFF 71-4706 DALI	
	4P 40W	W8 3000K / CRI80 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 2343lm	M1 24°		
		X8 4000K / CRI80 2967lm	M3 34°	 71-6144 ON/OFF 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 **71-5652-00-00** Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 **ACT-9180-60-00** Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Double Trim













14 BLANCO BRANCO
 34 GRIS CINZETO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF12-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF12 — DOBLE / EMPOTRADO / CON MARCO BI PONTO / ENCASTRADO / COM ESTRUTURA 324x180 302x160	18 2 x 18W	W8 3000K / CRI80 2 x 1566lm	S2 15°	BB  T	14 
		W9 3000K / CRI90 2 x 1343lm	M1 24°		34 
		X8 4000K / CRI80 2 x 1392lm	M3 34°	 2 x 71-6142 ON/OFF 2 x 71-4706 DALI	60 
	25 2 x 25W	W8 3000K / CRI80 2 x 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 2 x 1933lm	M1 24°		
		X8 4000K / CRI80 2 x 1933lm	M3 34°	 2 x 71-4894 ON/OFF 2 x 71-4706 DALI	
	3P 2 x 30W	W8 3000K / CRI80 2 x 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 2 x 1757lm	M1 24°		
		X8 4000K / CRI80 2 x 2225lm	M3 34°	 2 x 71-4896 ON/OFF 2 x 71-4706 DALI	
	4P 2 x 40W	W8 3000K / CRI80 2 x 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 2 x 2343lm	M1 24°		
		X8 4000K / CRI80 2 x 2967lm	M3 34°	 2 x 71-6144 ON/OFF 2 x 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 71-5652-00-00 Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 ACT-9180-60-00 Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Double Trimless












14 BLANCO BRANCO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF15-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF15 — DOBLE / EMPOTRADO / SIN MARCO BI PONTO / ENCASTRADO / SEM ESTRUTURA 299x155 300x156	18 2 x 18W	W8 3000K / CRI80 2 x 1566lm	S2 15°	BB  T	14 
		W9 3000K / CRI90 2 x 1343lm	M1 24°		60 
		X8 4000K / CRI80 2 x 1392lm	M3 34°	 2 x 71-6142 ON/OFF 2 x 71-4706 DALI	
	25 2 x 25W	W8 3000K / CRI80 2 x 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 2 x 1933lm	M1 24°		
		X8 4000K / CRI80 2 x 1933lm	M3 34°	 2 x 71-4894 ON/OFF 2 x 71-4706 DALI	
	3P 2 x 30W	W8 3000K / CRI80 2 x 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 2 x 1757lm	M1 24°		
		X8 4000K / CRI80 2 x 2225lm	M3 34°	 2 x 71-4896 ON/OFF 2 x 71-4706 DALI	
	4P 2 x 40W	W8 3000K / CRI80 2 x 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 2 x 2343lm	M1 24°		
		X8 4000K / CRI80 2 x 2967lm	M3 34°	 2 x 71-6144 ON/OFF 2 x 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 71-5652-00-00 Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 ACT-9180-60-00 Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Triple Trim













14 BLANCO BRANCO
 34 GRIS CINZETO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF13-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF13 — TRIPLE / EMPOTRADO / CON MARCO TRI PONTO / ENCASTRADO / COM ESTRUTURA 468x180 445x160</p>	18 3 x 18W	W8 3000K / CRI80 3 x 1566lm	S2 15°	BB  T	14 
		W9 3000K / CRI90 3 x 1343lm	M1 24°		34 
		X8 4000K / CRI80 3 x 1392lm	M3 34°	 3 x 71-6142 ON/OFF 3 x 71-4706 DALI	60 
	25 3 x 25W	W8 3000K / CRI80 3 x 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 3 x 1933lm	M1 24°		
		X8 4000K / CRI80 3 x 1933lm	M3 34°	 3 x 71-4894 ON/OFF 3 x 71-4706 DALI	
	3P 3 x 30W	W8 3000K / CRI80 3 x 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 3 x 1757lm	M1 24°		
		X8 4000K / CRI80 3 x 2225lm	M3 34°	 3 x 71-4896 ON/OFF 3 x 71-4706 DALI	
	4P 3 x 40W	W8 3000K / CRI80 3 x 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 3 x 2343lm	M1 24°		
		X8 4000K / CRI80 3 x 2967lm	M3 34°	 3 x 71-6144 ON/OFF 3 x 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 71-5652-00-00 Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 ACT-9180-60-00 Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Triple Trimless












14 BLANCO BRANCO
 60 NEGRO PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
 Exemplo construção referência

AF16-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF16 — TRIPLE / EMPOTRADO / SIN MARCO TRI PONTO / ENCASTRADO / SEM ESTRUTURA 443x155 444x156</p>	18 3 x 18W	W8 3000K / CRI80 3 x 1566lm	S2 15°	BB  T	14 
		W9 3000K / CRI90 3 x 1343lm	M1 24°		60 
		X8 4000K / CRI80 3 x 1392lm	M3 34°	 3 x 71-6142 ON/OFF 3 x 71-4706 DALI	
	25 3 x 25W	W8 3000K / CRI80 3 x 2175lm	S2 15°	BB  M	
		W9 3000K / CRI90 3 x 1933lm	M1 24°		
		X8 4000K / CRI80 3 x 1933lm	M3 34°	 3 x 71-4894 ON/OFF 3 x 71-4706 DALI	
	3P 3 x 30W	W8 3000K / CRI80 3 x 2273lm	S2 15°	BB  O	
		W9 3000K / CRI90 3 x 1757lm	M1 24°		
		X8 4000K / CRI80 3 x 2225lm	M3 34°	 3 x 71-4896 ON/OFF 3 x 71-4706 DALI	
	4P 3 x 40W	W8 3000K / CRI80 3 x 3030lm	S2 15°	BB  N	
		W9 3000K / CRI90 3 x 2343lm	M1 24°		
		X8 4000K / CRI80 3 x 2967lm	M3 34°	 3 x 71-6144 ON/OFF 3 x 71-4706 DALI	
AA GU10	G1	NA	BU		
AA G53	G5	NA	BB		

ACCESORIOS NO INCLUIDOS
 ACCESÓRIOS NÃO INCLUSOS

 71-5652-00-00 Difusor elíptico
 Difusor elíptico
 no GU10 / G53

 ACT-9180-60-00 Panel de abeja
 Favo de abelha
 no GU10 / G53

Multidir Evo L Single Surface

14 BLANCO
BRANCO










60 NEGRO
PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
Exemplo construção referência

AF24-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF24 — SIMPLE / SUPERFICIE MONO PONTO / SUPERFICIE 170x170 H210</p>	18 18W	W8 3000K / CRI80 1566lm	S2 15°	BB  T  71-6142 ON/OFF 71-4706 DALI	14  60 
		W9 3000K / CRI90 1343lm	M1 24°		
		X8 4000K / CRI80 1392lm	M3 34°		
	25 25W	W8 3000K / CRI80 2175lm	S2 15°	BB  M  71-4894 ON/OFF 71-4706 DALI	
		W9 3000K / CRI90 1933lm	M1 24°		
		X8 4000K / CRI80 1933lm	M3 34°		
	AA GU10	G1	NA	BU	
	AA G53	G5	NA	BB	

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

 **71-5652-00-00** Difusor elíptico
Difusor elíptico
no GU10 / G53

 **ACT-9180-60-00** Panel de abeja
Favo de abelha
no GU10 / G53

Multidir Evo L Double Surface

14 BLANCO
BRANCO










60 NEGRO
PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
Exemplo construção referência

AF25-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF25 — DOBLE / SUPERFICIE BI PONTO / SUPERFICIE 320x170 H210</p>	18 2 x 18W	W8 3000K / CRI80 2 x 1566lm	S2 15°	BB  T  2 x 71-6142 ON/OFF 2 x 71-4706 DALI	14  60 
		W9 3000K / CRI90 2 x 1343lm	M1 24°		
		X8 4000K / CRI80 2 x 1392lm	M3 34°		
	25 2 x 25W	W8 3000K / CRI80 2 x 2175lm	S2 15°	BB  M  2 x 71-4894 ON/OFF 2 x 71-4706 DALI	
		W9 3000K / CRI90 2 x 1933lm	M1 24°		
		X8 4000K / CRI80 2 x 1933lm	M3 34°		
	AA GU10	G1	NA	BU	
	AA G53	G5	NA	BB	

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

 **71-5652-00-00** Difusor elíptico
Difusor elíptico
no GU10 / G53

 **ACT-9180-60-00** Panel de abeja
Favo de abelha
no GU10 / G53

Multidir Evo L Triple Surface

14 BLANCO
BRANCO


60 NEGRO
PRETO




BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam


Ejemplo construcción referencia
Exemplo construção referência

AF26-18W8S2BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF26 — TRIPLE / SUPERFICIE TRI PONTO / SUPERFICIE 470x170 H210</p>	18 3 x 18W	W8 3000K / CRI80 3 x 1566lm	S2 15°	BB T	14 60
		W9 3000K / CRI90 3 x 1343lm	M1 24°	 3 x 71-6142 ON/OFF 3 x 71-4706 DALI	
		X8 4000K / CRI80 3 x 1392lm	M3 34°		
	25 3 x 25W	W8 3000K / CRI80 3 x 2175lm	S2 15°	BB M	
		W9 3000K / CRI90 3 x 1933lm	M1 24°	 3 x 71-4894 ON/OFF 3 x 71-4706 DALI	
		X8 4000K / CRI80 3 x 1933lm	M3 34°		
	AA GU10	G1	NA	BU	
	AA G53	G5	NA	BB	

ACCESORIOS NO INCLUIDOS
ACCESSORIES NÃO INCLUSOS

 **71-5652-00-00** Difusor elíptico
Difusor elíptico
no GU10 / G53

 **ACT-9180-60-00** Panel de abeja
Favo de abelha
no GU10 / G53



Multidir Evo S Single Trim







14 BLANCO BRANCO
 34 GRIS CINZETO
 60 NEGRO PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
 Exemplo construção referência

AF17-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF17 — SIMPLE / EMPOTRADO / CON MARCO MONO PONTO / ENCASTRADO / COM ESTRUTURA 120x120 110x110	P7 7W	W8 2700K / CRI80 617lm	M1 24°	BB  E 71-3923 ON/OFF 71-4706 DALI	14 
		V8 3000K / CRI80 570lm	M3 38°		34 
		F2 60°	60 		
	AA GU10	13 13W	W8 2700K / CRI80 1213lm	M1 24°	BB  I 71-5233 ON/OFF 71-4706 DALI
V8 3000K / CRI80 1120lm			M3 38°		
F2 60°					
AA GU5.3	G3	NA	BB		

Multidir Evo S Single Trimless






14 BLANCO BRANCO
 60 NEGRO PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
 Exemplo construção referência

AF21-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF21 — SIMPLE / EMPOTRADO / SIN MARCO MONO PONTO / ENCASTRADO / SEM ESTRUTURA 107x107 108x108	P7 7W	W8 2700K / CRI80 617lm	M1 24°	BB  E 71-3923 ON/OFF 71-4706 DALI	14 
		V8 3000K / CRI80 570lm	M3 38°		60 
		F2 60°			
	AA GU10	13 13W	W8 2700K / CRI80 1213lm	M1 24°	BB  I 71-5233 ON/OFF 71-4706 DALI
V8 3000K / CRI80 1120lm			M3 38°		
F2 60°					
AA GU5.3	G3	NA	BB		

Multidir Evo S Double Trim

14 BLANCO
BRANCO

34 GRIS
CINZETO







60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF18-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF18 — DOBLE / EMPOTRADO / CON MARCO BI PONTO / ENCASTRADO / COM ESTRUTURA 218x120 208x110	P7 2 x 7W	W8 2700K / CRI80 2 x 617lm	M1 24°	BB  E 2 x 71-3923 ON/OFF 2 x 71-4706 DALI	14 
		V8 3000K / CRI80 2 x 570lm	M3 38°		34 
		F2 60°	60 		
	13 2 x 13W	W8 2700K / CRI80 2 x 1213lm	M1 24°	BB  I 2 x 71-5233 ON/OFF 2 x 71-4706 DALI	
		V8 3000K / CRI80 2 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

Multidir Evo S Double Trimless

14 BLANCO
BRANCO






60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF22-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF22 — DOBLE / EMPOTRADO / SIN MARCO BI PONTO / ENCASTRADO / SEM ESTRUTURA 205x107 206x108	P7 2 x 7W	W8 2700K / CRI80 2 x 617lm	M1 24°	BB  E 2 x 71-3923 ON/OFF 2 x 71-4706 DALI	14 
		V8 3000K / CRI80 2 x 570lm	M3 38°		60 
		F2 60°			
	13 2 x 13W	W8 2700K / CRI80 2 x 1213lm	M1 24°	BB  I 2 x 71-5233 ON/OFF 2 x 71-4706 DALI	
		V8 3000K / CRI80 2 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

Multidir Evo S Triple Trim

14 BLANCO
BRANCO

34 GRIS
CINZETO


60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 \neq \pm 40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF19-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF19 — TRIPLE / EMPOTRADO / CON MARCO TRI PONTO / ENCASTRADO / COM ESTRUTURA 316x110 306x110</p>	P7 3 x 7W	W8 2700K / CRI80 3 x 617lm	M1 24°	BB E 3 x 71-3923 ON/OFF 3 x 71-4706 DALI	14
		V8 3000K / CRI80 3 x 570lm	M3 38°		34
		F2 60°	60		
	13 3 x 13W	W8 2700K / CRI80 3 x 1213lm	M1 24°	BB I 3 x 71-5233 ON/OFF 3 x 71-4706 DALI	
		V8 3000K / CRI80 3 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

Multidir Evo S Triple Trimless

14 BLANCO
BRANCO


60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 \neq \pm 40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF23-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF23 — TRIPLE / EMPOTRADO / SIN MARCO TRI PONTO / ENCASTRADO / SEM ESTRUTURA 303x107 304x108</p>	P7 3 x 7W	W8 2700K / CRI80 3 x 617lm	M1 24°	BB E 3 x 71-3923 ON/OFF 3 x 71-4706 DALI	14
		V8 3000K / CRI80 3 x 570lm	M3 38°		60
		F2 60°			
	13 3 x 13W	W8 2700K / CRI80 3 x 1213lm	M1 24°	BB I 3 x 71-5233 ON/OFF 3 x 71-4706 DALI	
		V8 3000K / CRI80 3 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

Multidir Evo S Single Surface

14 BLANCO
BRANCO








60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF27-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 <p>AF27 — SIMPLE / SUPERFICIE MONO PONTO / SUPERFICIE 120x120 H210</p>	P7 7W	W8 2700K / CRI80 617lm	M1 24°	BB  E  71-3923 ON/OFF 71-4706 DALI	14  60 
		V8 3000K / CRI80 570lm	M3 38°		
		F2 60°			
	13 7W	W8 2700K / CRI80 1213lm	M1 24°	BB  I  71-5233 ON/OFF 71-4706 DALI	
V8 3000K / CRI80 1120lm		M3 38°			
F2 60°					
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		



Multidir Evo S Double Surface

14 BLANCO
BRANCO








60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF28-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF28 — DOBLE / SUPERFICIE BI PONTO / SUPERFICIE 220x120 H210	P7 2 x 7W	W8 2700K / CRI80 2 x 617lm	M1 24°	BB  E 2 x 71-3923 ON/OFF 2 x 71-4706 DALI	14 
		V8 3000K / CRI80 2 x 570lm	M3 38°		60 
	13 2 x 7W	W8 2700K / CRI80 2 x 1213lm	M1 24°	BB  I 2 x 71-5233 ON/OFF 2 x 71-4706 DALI	
		V8 3000K / CRI80 2 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

Multidir Evo S Triple Surface

14 BLANCO
BRANCO








60 NEGRO
PRETO



BODY MAT AL DIF MAT GLA IP23 ±40° 50000h L80 B20 2 MacAdam

Ejemplo construcción referencia
Exemplo construção referência

AF29-P7W8M1BB14

MODELO MODELO	VATAJE WATT	KELVIN / CRI	ANGULO ÂNGULO	ALIMENTACIÓN ALIMENTAÇÃO	ACABADO ACABAMENTO
 AF29 — TRIPLE / SUPERFICIE TRI PONTO / SUPERFICIE 470x170 H210	P7 3 x 7W	W8 2700K / CRI80 3 x 617lm	M1 24°	BB  E 3 x 71-3923 ON/OFF 3 x 71-4706 DALI	14 
		V8 3000K / CRI80 3 x 570lm	M3 38°		60 
	13 3 x 7W	W8 2700K / CRI80 3 x 1213lm	M1 24°	BB  I 3 x 71-5233 ON/OFF 3 x 71-4706 DALI	
		V8 3000K / CRI80 3 x 1120lm	M3 38°		
		F2 60°			
AA GU10	G1	NA	BU		
AA GU5.3	G3	NA	BB		

LEDS C4[■]