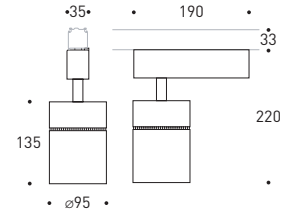
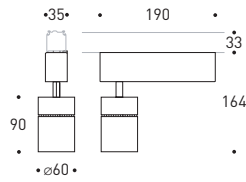
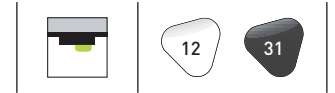




YORI SYSTEM

Projector for 3-circuit track mounting



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		TD92	[1] 15°	[HW] 803	2700	>90
			[2] 29°	[HQ] 873	3000	>90
[I]			[3] 47°	[WW] 1044	3000	>80
			[K] without optics	[NN] 1166	4000	>80
possible configuration				[∅], TD92, [1], [HQ], [12]		



13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		TD93	[A] 11°	[HW] 1148	2700	>90
			[B] 15°	[HQ] 1221	3000	>90
[I]			[C] 21°	[WW] 1500	3000	>80
			[D] 29°	[NN] 1661	4000	>80
			[E] 51°			
			[K] without optics			
possible configuration				[∅], TD93, [A], [HQ], [12]		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		TD95	[A] 11°	[HW] 1916	2700	>90
			[B] 15°	[HQ] 2038	3000	>90
[I]			[C] 21°	[WW] 2650	3000	>80
			[D] 29°	[NN] 2759	4000	>80
			[E] 51°			
			[K] without optics			
possible configuration				[∅], TD95, [A], [HQ], [12]		

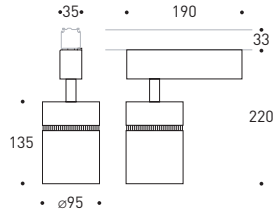
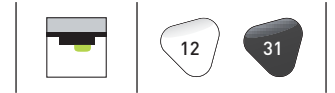


Accessories (pg. 115). Components for track (pg. 548-549). Photometric data (pg. 702).



Accessories (pg. 115). Components for track (pg. 548-549). Photometric data (pg. 704-705 / 708-709).

Projector for 3-circuit track mounting



30 W

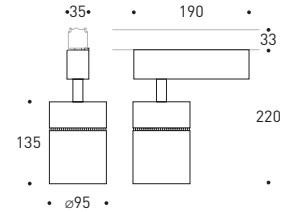
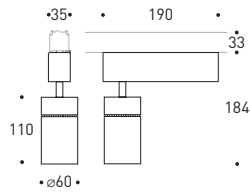
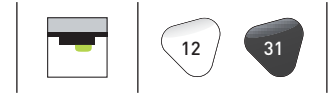
3500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
0	TD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	
1	TD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
		E	51°				
			K	without optics			
possible configuration				0 _TD97 A _ HQ _ 10			



Accessories (pg. 115). Components for track (pg. 548-549).
Photometric data (pg. 712-713).

Projector for 3-circuit track mounting



MH		QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		0.25150.00	/	[12]
35 W		0.25151.00	/	[31]
50 W		0.25152.00	/	
possible configuration			0.25150.00	[12]

MH IOS		MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		0.25251.00	14°	[12]
		0.25252.00	28°	[31]
		0.25253.00	50°	
		0.25254.00	Mira: α61°/β20°	
35 W		0.25261.00	14°	[12]
		0.25262.00	28°	[31]
		0.25263.00	50°	
		0.25264.00	Mira: α61°/β20°	
possible configuration			0.25251.00	[12]

MH IOS		MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
50 W		0.25271.00	14°	[12]
		0.25272.00	28°	[31]
		0.25273.00	54°	
		0.25274.00	Mira: α61°/β20°	
possible configuration			0.25271.00	[12]

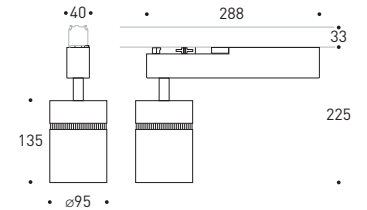
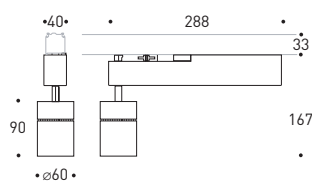
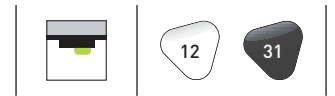


Accessories (pg. 116). Components for track (pg. 548-549).



Accessories (pg. 116). Components for track (pg. 548-549).
Photometric data (pg. 766).

Projector for 3-circuit DALI track mounting



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference	
			IOS LL1 ▲	nom. lm	K	CRI		
∅		UD92	1	15°	HW	803	2700 >90	12
			2	29°	HQ	873	3000 >90	31
V			3	47°	WW	1044	3000 >80	
D			K	without optics	NN	1166	4000 >80	
possible configuration				∅ UD92 1 HQ 12				

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference	
			IOS LL2 ▲	nom. lm	K	CRI		
∅		UD93	A	11°	HW	1148	2700 >90	12
			B	15°	HQ	1221	3000 >90	31
V			C	21°	WW	1500	3000 >80	
D			D	29°	NN	1661	4000 >80	
			E	51°				
			K	without optics				
possible configuration				∅ UD93 A HQ 12				

22 W

2500 lm

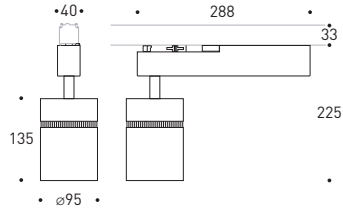
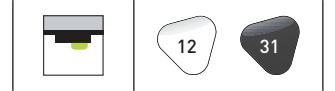
LED	driver reference	product reference	optics reference	lumen reference			finish reference	
			IOS LL2 ▲	nom. lm	K	CRI		
∅		UD95	A	11°	HW	1916	2700 >90	12
			B	15°	HQ	2038	3000 >90	31
V			C	21°	WW	2650	3000 >80	
D			D	29°	NN	2759	4000 >80	
			E	51°				
			K	without optics				
possible configuration				∅ UD95 A HQ 12				



Accessories (pg. 115). Components for track (pg. 553).
Photometric data (pg. 702).

Accessories (pg. 115). Components for track (pg. 553).
Photometric data (pg. 704-705 / 708-709).

Projector for DALI 3-circuit track mounting

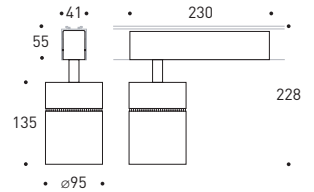
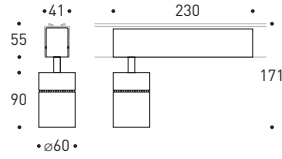
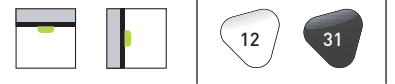


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	UD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	
V	UD97	C	21°	WW	3617	3000 >80	12
		D	29°	NN	3798	4000 >80	
D	UD97	E	51°				12
		K	without optics				
possible configuration				Ø UD97 A HQ 10			



Accessories (pg. 115). Components for track (pg. 553).
Photometric data (pg. 712-713).

Projector for surface-mounted and trimless rail



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference	
				nom. lm	K	CRI		
		VD92	IOS LL1 ▲ [1] 15° [2] 29° [3] 47° [K] without optics	[HW]	803	2700	>90	[12]
				[HQ]	873	3000	>90	[31]
				[WW]	1044	3000	>80	
				[NN]	1166	4000	>80	
possible configuration				[0]_VD92[1]_HQ[12]				

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference	
				nom. lm	K	CRI		
		VD93	IOS LL2 ▲ [A] 11° [B] 15° [C] 21° [D] 29° [E] 51° [K] without optics	[HW]	1148	2700	>90	[12]
				[HQ]	1221	3000	>90	[31]
				[WW]	1500	3000	>80	
				[NN]	1661	4000	>80	
possible configuration				[0]_VD93[A]_HQ[12]				

22 W

2500 lm

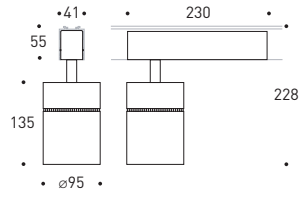
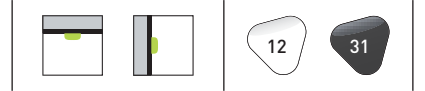
LED	driver reference	product reference	optics reference	lumen reference			finish reference	
				nom. lm	K	CRI		
		VD95	IOS LL2 ▲ [A] 11° [B] 15° [C] 21° [D] 29° [E] 51° [K] without optics	[HW]	1916	2700	>90	[12]
				[HQ]	2038	3000	>90	[31]
				[WW]	2650	3000	>80	
				[NN]	2759	4000	>80	
possible configuration				[0]_VD95[A]_HQ[12]				



Accessories (pg. 115). Components for mounting rail (pg. 118-125). Photometric data (pg. 702).

Accessories (pg. 115). Components for mounting rail (pg. 118-125). Photometric data (pg. 704-705 / 708-709).

Projector for surface-mounted and trimless rail

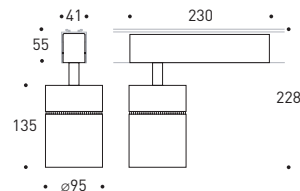
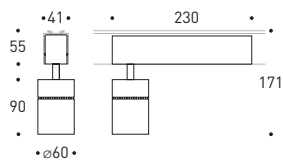


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	VD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V	VD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D	VD97	E	51°				
		K	without optics				
possible configuration				Ø _VD97 A _I_HQ_ 10			



Accessories (pg. 115). Components for mounting rail (pg. 118-125). Photometric data (pg. 712-713).

Projector for surface-mounted and trimless rail



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	0.25170.00	/	[12]
35 W	0.25171.00	/	[31]
50 W	0.25172.00	/	
possible configuration		0.25170.00	[12]

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	0.25311.00	14°	[12]
	0.25312.00	28°	[31]
	0.25313.00	50°	
	0.25314.00	Mira:α61°/β20°	
35 W	0.25321.00	14°	[12]
	0.25322.00	28°	[31]
	0.25323.00	50°	
	0.25324.00	Mira:α61°/β20°	
possible configuration		0.25311.00	[12]

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
50 W	0.25331.00	14°	[12]
	0.25332.00	28°	[31]
	0.25333.00	54°	
	0.25334.00	Mira:α61°/β20°	
possible configuration		0.25331.00	[12]

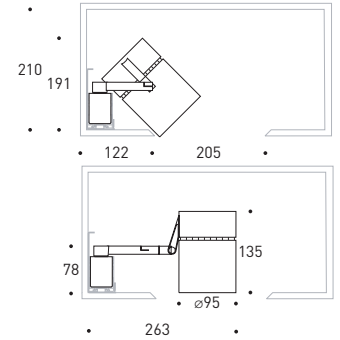
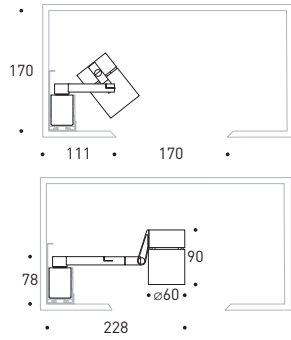


Accessories (pg. 116). Components for mounting rail (pg. 118-125).



Accessories (pg. 116). Components for mounting rail (pg. 118-125).
Photometric data (pg. 766).

Projector with extendable arm for surface-mounted rail



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL1 ▲	nom. lm	K	CRI	
∅		ZD92	1 15°	HW	803	2700 >90	12
			2 29°	HQ	873	3000 >90	31
V			3 47°	WW	1044	3000 >80	
D			K without optics	NN	1166	4000 >80	
I							
possible configuration				∅, ZD92, 1, HQ, 12			

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		ZD93	A 11°	HW	1148	2700 >90	12
			B 15°	HQ	1221	3000 >90	31
V			C 21°	WW	1500	3000 >80	
D			D 29°	NN	1661	4000 >80	
I			E 51°				
			K without optics				
possible configuration				∅, ZD93, A, HQ, 12			

22 W

2500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		ZD95	A 11°	HW	1916	2700 >90	12
			B 15°	HQ	2038	3000 >90	31
V			C 21°	WW	2650	3000 >80	
D			D 29°	NN	2759	4000 >80	
I			E 51°				
			K without optics				
possible configuration				∅, ZD95, A, HQ, 12			

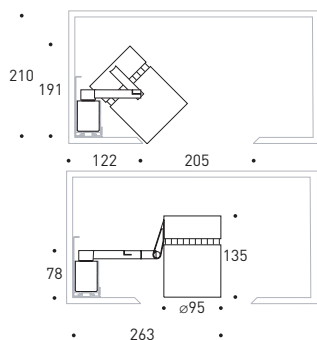
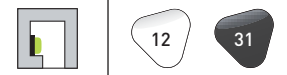


Accessories (pg. 115). Components for mounting rail (pg. 118-125). Photometric data (pg. 702).



Accessories (pg. 115). Components for mounting rail (pg. 118-125). Photometric data (pg. 704-705 / 708-709).

Projector with extendable arm for surface-mounted rail

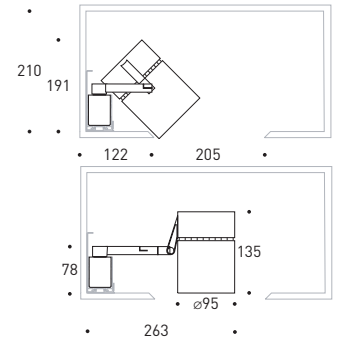
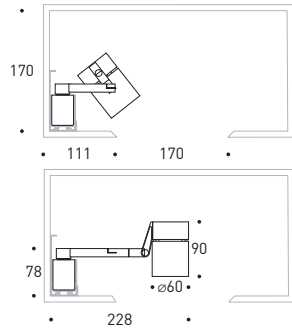
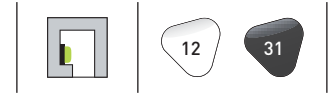


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
0	ZD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V	ZD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D	ZD97	E	51°				
		K	without optics				
possible configuration				0 _ZD97 A _ HQ _ 10			



Accessories (pg. 115). Components for mounting rail (pg. 118-125).
Photometric data (pg. 712-713).

Projector with extendable arm for surface-mounted rail



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	0.25190.00	/	[12]
35 W	0.25191.00	/	[31]
50 W	0.25192.00	/	
possible configuration		0.25150.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	0.25041.00	14°	[12]
	0.25042.00	28°	[31]
	0.25043.00	50°	
	0.25044.00	Mira: α61°/β20°	
35 W	0.25046.00	14°	[12]
	0.25047.00	28°	[31]
	0.25048.00	50°	
	0.25049.00	Mira: α61°/β20°	
possible configuration		0.25041.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
50 W	0.25051.00	14°	[12]
	0.25052.00	28°	[31]
	0.25053.00	54°	
	0.25054.00	Mira: α61°/β20°	
possible configuration		0.25051.00 [12]	

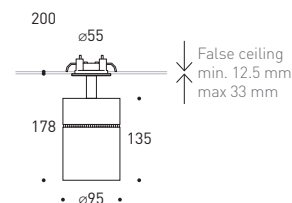
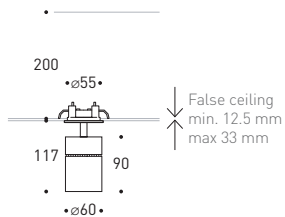
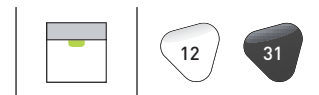


Accessories (pg. 116). Components for mounting rail (pg. 118-125).



Accessories (pg. 116). Components for mounting rail (pg. 118-125).
Photometric data (pg. 766).

Ceiling-mounted projector with remote driver



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL1 ▲	nom. lm	K	CRI			
∅	RD92		1	15°	HW	803	2700	>90	12
V			2	29°	HQ	873	3000	>90	31
D			3	47°	WW	1044	3000	>80	
I			K	without optics	NN	1166	4000	>80	
possible configuration				∅ RD92 1 HQ 12					

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL2 ▲	nom. lm	K	CRI			
∅	RD93		A	11°	HW	1148	2700	>90	12
V			B	15°	HQ	1221	3000	>90	31
D			C	21°	WW	1500	3000	>80	
			D	29°	NN	1661	4000	>80	
I			E	51°	K	without optics			
possible configuration				∅ RD93 A HQ 12					

22 W

2500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL2 ▲	nom. lm	K	CRI			
∅	RD95		A	11°	HW	1916	2700	>90	12
V			B	15°	HQ	2038	3000	>90	31
D			C	21°	WW	2650	3000	>80	
			D	29°	NN	2759	4000	>80	
I			E	51°	K	without optics			
possible configuration				∅ RD95 A HQ 12					

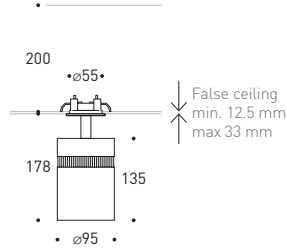
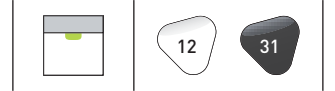


Accessories (pg. 115).
Photometric data (pg. 702).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Ceiling-mounted projector with remote driver

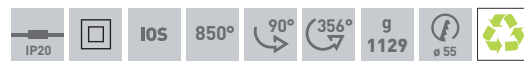
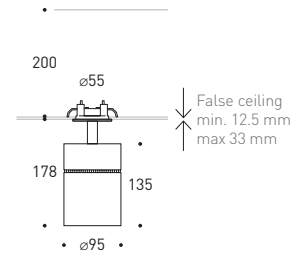
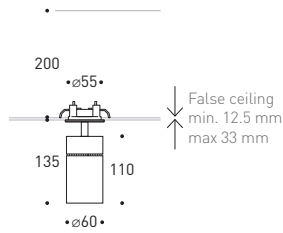
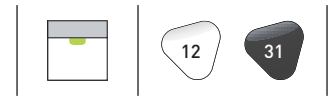


30 W		3500 lm							
LED	driver reference	product reference	optics reference	lumen reference		finish reference			
			IOS LL2 ▲	nom. lm	K	CRI			
Ø	RD97		A	11°	HW	2767	2700	>90	12
			B	15°	HQ	2944	3000	>90	31
C			21°	WW	3617	3000	>80		
D			29°	NN	3798	4000	>80		
E			51°						
V									
D			K	without optics					
possible configuration				Ø-RD97-A-HQ-10					



Accessories (pg. 115).
Photometric data (pg. 712-713).

Ceiling-mounted projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	0.25125.00	/	12
35 W	0.25126.00	/	31
possible configuration		0.25125.00 12	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	0.25156.00	14°	12
	0.25157.00	28°	31
	0.25158.00	50°	
	0.25159.00	Mira: α61° / β20°	
possible configuration		0.25156.00 12	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W	0.25176.00	14°	12
	0.25177.00	28°	31
	0.25178.00	54°	
	0.25179.00	Mira: α61° / β20°	
possible configuration		0.25176.00 12	

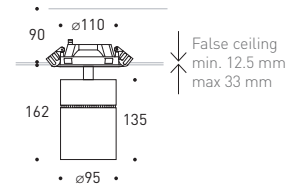
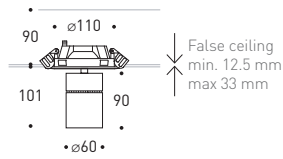
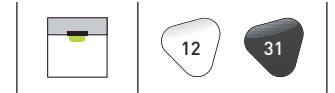


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Semi-recessed ceiling-mounted projector with remote driver



10 W		1000 lm					
LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL1 ▲	nom. lm	K	CRI	
∅		ND92	[1] 15°	[HW] 803	2700	>90	[12]
			[2] 29°	[HQ] 873	3000	>90	[31]
V			[3] 47°	[WW] 1044	3000	>80	
			[K] without optics	[NN] 1166	4000	>80	
D							
T							
possible configuration				∅-ND92[1]-[HQ][12]			



13 W		1500 lm					
LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		ND93	[A] 11°	[HW] 1148	2700	>90	[12]
			[B] 15°	[HQ] 1221	3000	>90	[31]
V			[C] 21°	[WW] 1500	3000	>80	
			[D] 29°	[NN] 1661	4000	>80	
D			[E] 51°				
			[K] without optics				
T							
possible configuration				∅-ND93[A]-[HQ][12]			

22 W		2500 lm					
LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		ND95	[A] 11°	[HW] 1916	2700	>90	[12]
			[B] 15°	[HQ] 2038	3000	>90	[31]
V			[C] 21°	[WW] 2650	3000	>80	
			[D] 29°	[NN] 2759	4000	>80	
D			[E] 51°				
			[K] without optics				
T							
possible configuration				∅-ND95[A]-[HQ][12]			

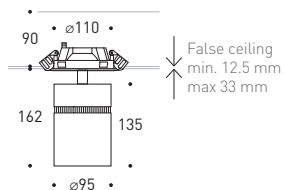
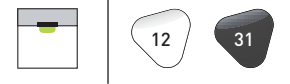


Accessories (pg. 115).
Photometric data (pg. 702).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Semi-recessed ceiling-mounted projector with remote driver

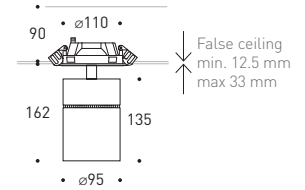
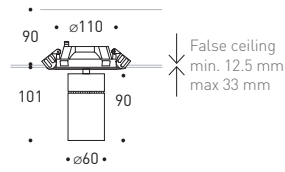
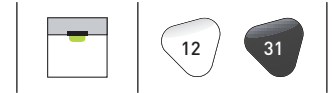


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	ND97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V		C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D		E	51°				
		K	without optics				
possible configuration				Ø, ND97, A, HQ, 10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Semi-recessed ceiling-mounted projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	0.25115.00	/	[12]
35 W	0.25116.00	/	[31]
possible configuration		0.25115.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	0.25306.00	14°	[12]
	0.25307.00	28°	[31]
	0.25308.00	50°	
	0.25309.00	Mira: α61°/β20°	
possible configuration		0.25306.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W	0.25316.00	14°	[12]
	0.25317.00	28°	[31]
	0.25318.00	54°	
	0.25319.00	Mira: α61°/β20°	
possible configuration		0.25316.00 [12]	

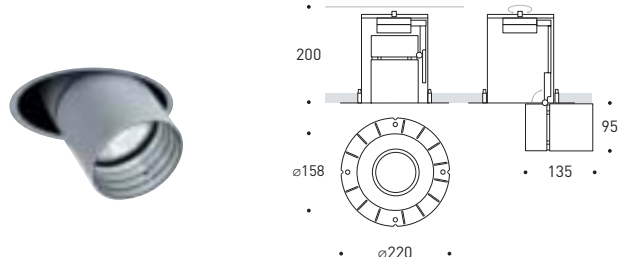
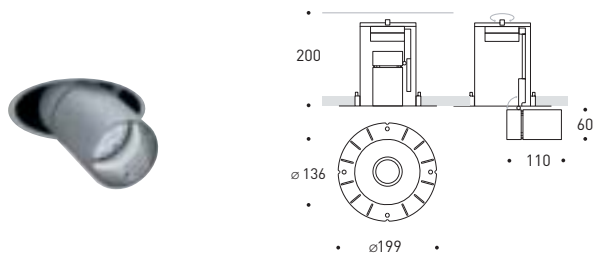
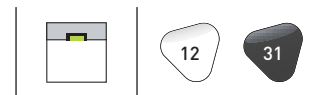


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed round projector with remote driver



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL1 ▲	nom. lm	K	CRI	
∅		BD92	[1] 15°	[HW] 803	2700	>90	[12]
			[2] 29°	[HQ] 873	3000	>90	[31]
V			[3] 47°	[WW] 1044	3000	>80	
			[K] without optics	[NN] 1166	4000	>80	
D							
I							
possible configuration				∅, BD92, [1], [HQ], [12]			

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		BD93	[A] 11°	[HW] 1148	2700	>90	[12]
			[B] 15°	[HQ] 1221	3000	>90	[31]
V			[C] 21°	[WW] 1500	3000	>80	
			[D] 29°	[NN] 1661	4000	>80	
D			[E] 51°				
			[K] without optics				
I							
possible configuration				∅, BD93, [A], [HQ], [12]			

22 W

2500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
∅		BD95	[A] 11°	[HW] 1916	2700	>90	[12]
			[B] 15°	[HQ] 2038	3000	>90	[31]
V			[C] 21°	[WW] 2650	3000	>80	
			[D] 29°	[NN] 2759	4000	>80	
D			[E] 51°				
			[K] without optics				
I							
possible configuration				∅, BD95, [A], [HQ], [12]			

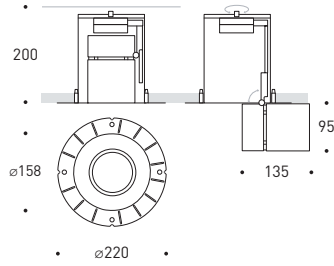
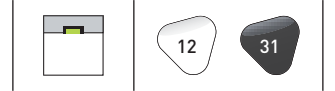


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed round projector with remote driver



30 W

3500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference	
			IOS LL2 ▲	nom. lm	K	CRI		
Ø		BD97	A 11°	HW	2767	2700	>90	12
	B 15°		HQ	2944	3000	>90	31	
V	C 21°		WW	3617	3000	>80		
	D 29°		NN	3798	4000	>80		
D	E 51°							
			K without optics					

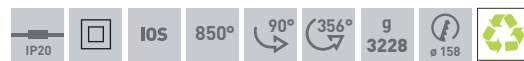
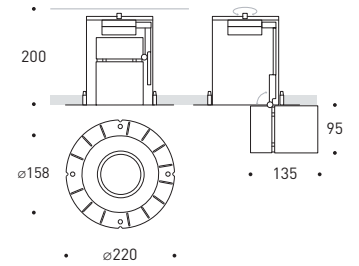
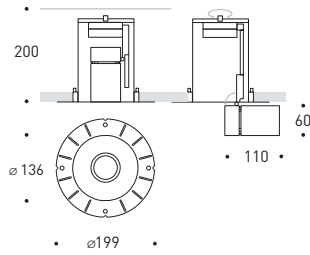
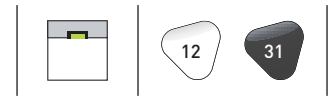
possible configuration

Ø-BD97-A-HQ-10



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed round projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		▲	
	0.25601.00	/	[12]
35 W			[31]
	0.25602.00	/	
possible configuration		0.25601.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		▲	
	0.25641.00	14°	[12]
	0.25642.00	28°	[31]
	0.25643.00	50°	
	0.25644.00	Mira: α61° / β20°	
possible configuration		0.25641.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W		▲	
	0.25741.00	14°	[12]
	0.25742.00	28°	[31]
	0.25743.00	54°	
	0.25744.00	Mira: α61° / β20°	
possible configuration		0.25741.00 [12]	

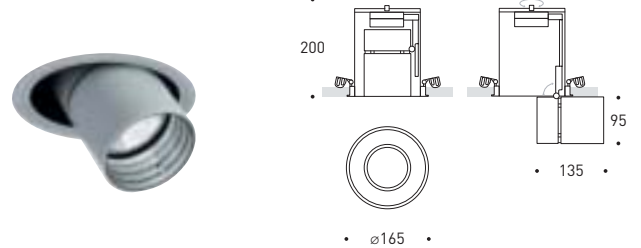
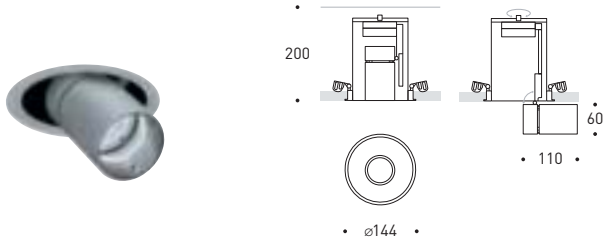
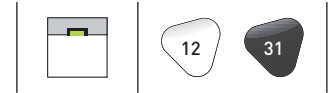


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed round projector with remote driver



10 W		1000 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL1 ▲	nom. lm	K	CRI	
∅		CD92	[1] 15°	[HW] 803	2700	>90	[12]
V			[2] 29°	[HQ] 873	3000	>90	[31]
D			[3] 47°	[WW] 1044	3000	>80	
I			[K] without optics	[NN] 1166	4000	>80	
possible configuration				∅, CD92, [1], [HQ], [12]			

13 W		1500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
∅		CD93	[A] 11°	[HW] 1148	2700	>90	[12]
V			[B] 15°	[HQ] 1221	3000	>90	[31]
D			[C] 21°	[WW] 1500	3000	>80	
I			[D] 29°	[NN] 1661	4000	>80	
possible configuration				∅, CD93, [A], [HQ], [12]			

22 W		2500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
∅		CD95	[A] 11°	[HW] 1916	2700	>90	[12]
V			[B] 15°	[HQ] 2038	3000	>90	[31]
D			[C] 21°	[WW] 2650	3000	>80	
I			[D] 29°	[NN] 2759	4000	>80	
possible configuration				∅, CD95, [A], [HQ], [12]			

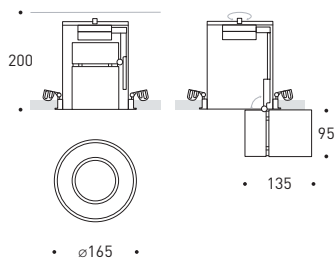
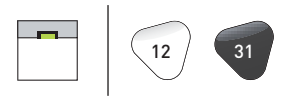


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed round projector with remote driver



30 W

3500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL2 ▲	nom. lm	K	CRI	
[Ø]	CD97	[A]	11°	[HW]	2767	2700 >90	[12]
		[B]	15°	[HQ]	2944	3000 >90	[31]
[V]	CD97	[C]	21°	[WW]	3617	3000 >80	
		[D]	29°	[NN]	3798	4000 >80	
[D]	CD97	[E]	51°				
		[K]	without optics				

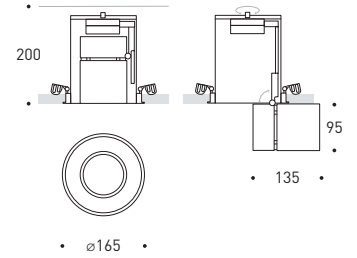
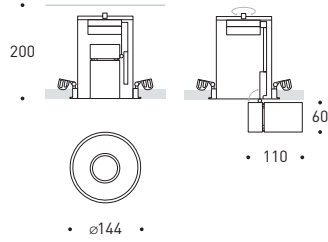
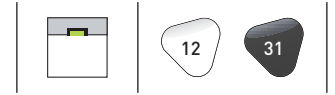
possible configuration

[Ø]-CD97[A]-[HQ]-[10]



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed round projector with remote driver



MH		QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		0.25606.00	/	[12]
35 W		0.25607.00	/	[31]
possible configuration		0.25606.00 [12]		

MH IOS		MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		0.25646.00	14°	[12]
		0.25647.00	28°	[31]
		0.25648.00	50°	
		0.25649.00	Mira: α61°/β20°	
possible configuration		0.25646.00 [12]		

MH IOS		MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W		0.25746.00	14°	[12]
		0.25747.00	28°	[31]
		0.25748.00	54°	
		0.25749.00	Mira: α61°/β20°	
possible configuration		0.25746.00 [12]		

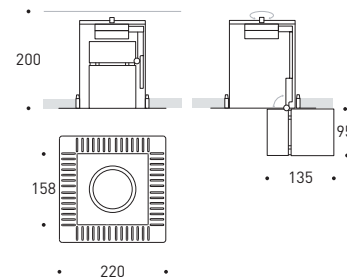
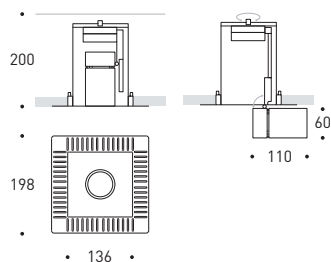
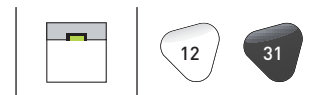


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed square projector with remote driver



10 W

1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL1 ▲	nom. lm	K	CRI			
∅	DD92		1	15°	HW	803	2700	>90	12
V			2	29°	HQ	873	3000	>90	31
D			3	47°	WW	1044	3000	>80	
I			K	without optics	NN	1166	4000	>80	
possible configuration				∅, DD92, 1, HQ, 12					

13 W

1500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL2 ▲	nom. lm	K	CRI			
∅	DD93		A	11°	HW	1148	2700	>90	12
V			B	15°	HQ	1221	3000	>90	31
D			C	21°	WW	1500	3000	>80	
I			D	29°	NN	1661	4000	>80	
			E	51°					
	K	without optics							
possible configuration				∅, DD93, A, HQ, 12					

22 W

2500 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference		
			IOS LL2 ▲	nom. lm	K	CRI			
∅	DD95		A	11°	HW	1916	2700	>90	12
V			B	15°	HQ	2038	3000	>90	31
D			C	21°	WW	2650	3000	>80	
I			D	29°	NN	2759	4000	>80	
			E	51°					
			K	without optics					
possible configuration				∅, DD95, A, HQ, 12					

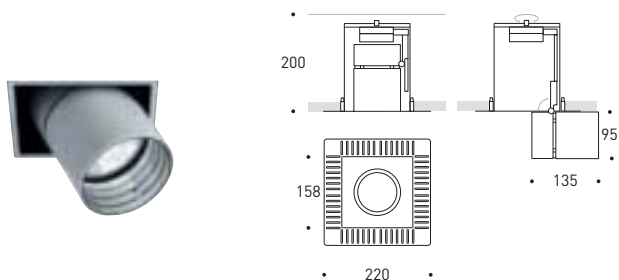
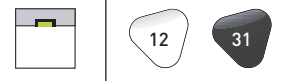


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed square projector with remote driver

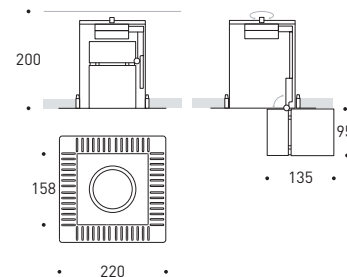
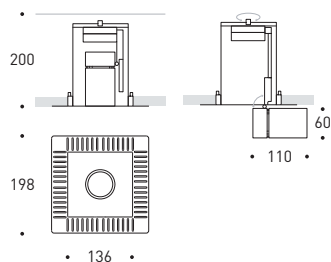
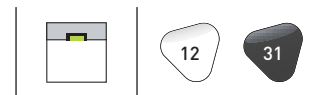


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	DD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V	DD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D	DD97	E	51°				
		K	without optics				
possible configuration				Ø-DD97 A-HQ 10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed square projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	∅.25621.00	/	[12]
35 W	∅.25622.00	/	[31]
possible configuration		∅.25621.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	∅.25661.00	14°	[12]
	∅.25662.00	28°	[31]
	∅.25663.00	50°	
	∅.25664.00	Mira: α61°/β20°	
possible configuration		∅.25661.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W	∅.25721.00	14°	[12]
	∅.25722.00	28°	[31]
	∅.25723.00	54°	
	∅.25724.00	Mira: α61°/β20°	
possible configuration		∅.25721.00 [12]	

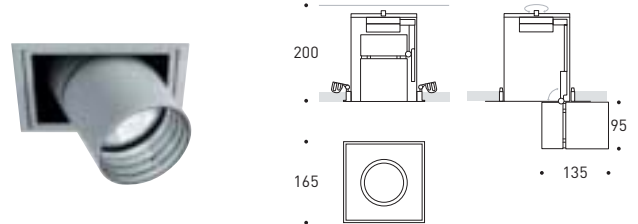
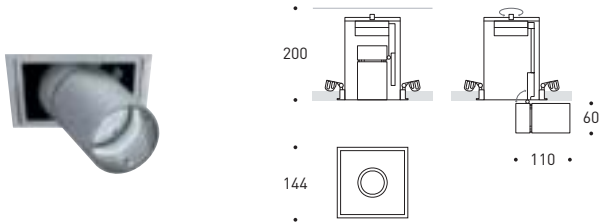
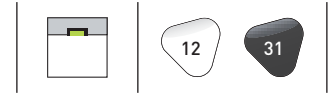


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed square projector with remote driver



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		FD92	1 15°	HW 803	2700	>90
			2 29°	HQ 873	3000	>90
V			3 47°	WW 1044	3000	>80
			K without optics	NN 1166	4000	>80
D						
I						
possible configuration				∅, FD92, 1, HQ, 12		

13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		FD93	A 11°	HW 1148	2700	>90
			B 15°	HQ 1221	3000	>90
V			C 21°	WW 1500	3000	>80
			D 29°	NN 1661	4000	>80
D			E 51°			
			K without optics			
I						
possible configuration				∅, FD93, A, HQ, 12		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		FD95	A 11°	HW 1916	2700	>90
			B 15°	HQ 2038	3000	>90
V			C 21°	WW 2650	3000	>80
			D 29°	NN 2759	4000	>80
D			E 51°			
			K without optics			
I						
possible configuration				∅, FD95, A, HQ, 12		

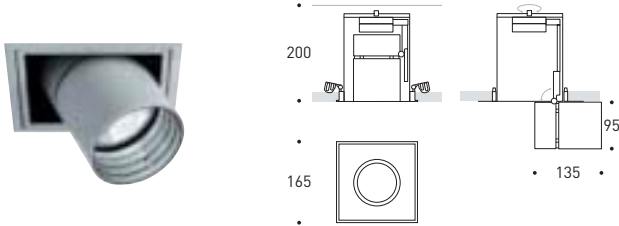
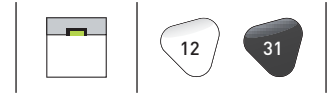


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed square projector with remote driver

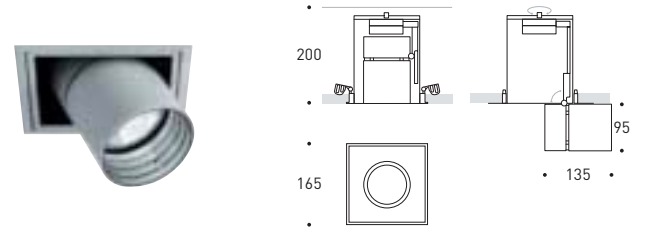
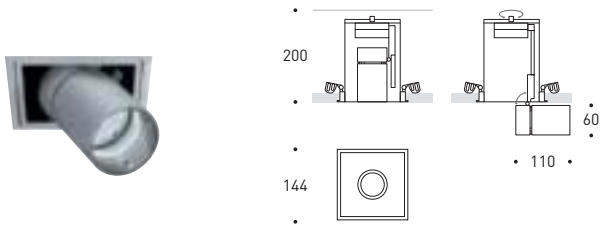
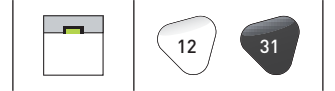


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	FD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V	FD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D	FD97	E	51°				
		K	without optics				
possible configuration				Ø-FD97(A-HQ)10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed square projector with remote driver



MH		QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W			▲	
		0.25626.00	/	[12]
35 W				[31]
		0.25627.00	/	
possible configuration				0.25626.00 [12]

MH IOS		MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W			▲	
		0.25666.00	14°	[12]
		0.25667.00	28°	[31]
		0.25668.00	50°	
		0.25669.00	Mira: α61°/β20°	
possible configuration				0.25666.00 [12]

MH IOS		MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W			▲	
		0.25726.00	14°	[12]
		0.25727.00	28°	[31]
		0.25728.00	54°	
		0.25729.00	Mira: α61°/β20°	
possible configuration				0.25726.00 [12]

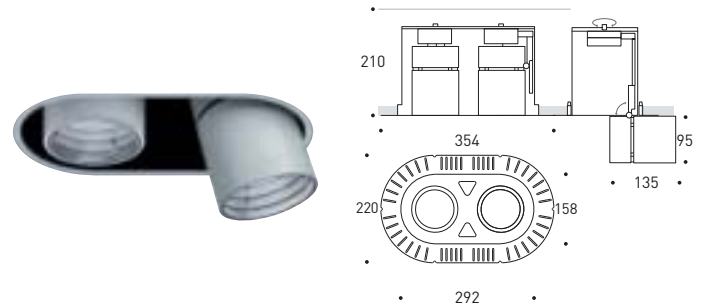
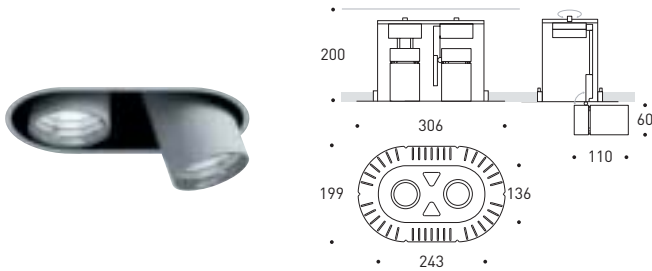
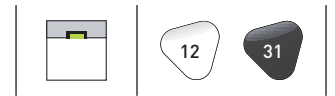


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed oval projector with remote driver



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		GD92	[1] 15°	[HW] 803	2700	>90
			[2] 29°	[HQ] 873	3000	>90
V			[3] 47°	[WW] 1044	3000	>80
			[K] without optics	[NN] 1166	4000	>80
D						
I						
possible configuration				∅ GD92 [1] [HQ] [12]		

13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		GD93	[A] 11°	[HW] 1148	2700	>90
			[B] 15°	[HQ] 1221	3000	>90
V			[C] 21°	[WW] 1500	3000	>80
			[D] 29°	[NN] 1661	4000	>80
D			[E] 51°			
			[K] without optics			
I						
possible configuration				∅ GD93 [A] [HQ] [12]		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		GD95	[A] 11°	[HW] 1916	2700	>90
			[B] 15°	[HQ] 2038	3000	>90
V			[C] 21°	[WW] 2650	3000	>80
			[D] 29°	[NN] 2759	4000	>80
D			[E] 51°			
			[K] without optics			
I						
possible configuration				∅ GD95 [A] [HQ] [12]		

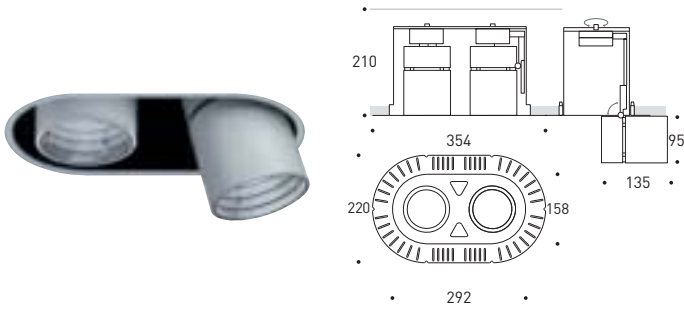


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed oval projector with remote driver

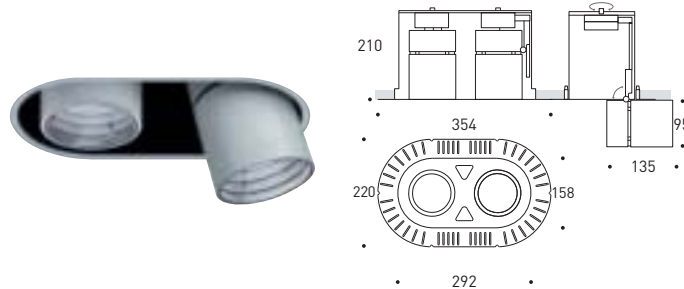
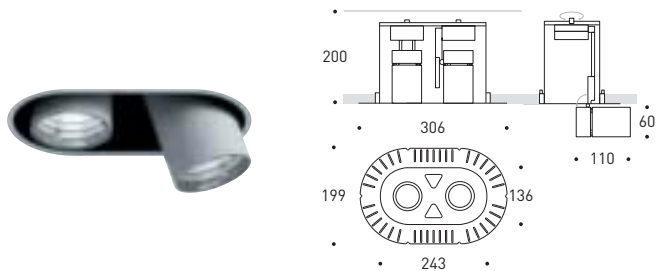
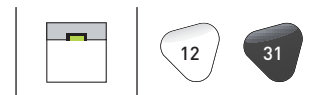


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	GD97	A	11°	HW	2767	2700 >90	12
		B	15°	HQ	2944	3000 >90	31
V	GD97	C	21°	WW	3617	3000 >80	
		D	29°	NN	3798	4000 >80	
D	GD97	E	51°				
		K	without optics				
possible configuration				Ø GD97 A HQ 10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed oval projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W	▲		
	0.25611.00	/	[12]
35 W			[31]
	0.25612.00	/	
possible configuration		0.25611.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W	▲		
	0.25651.00	14°	[12]
	0.25652.00	28°	[31]
	0.25653.00	50°	
	0.25654.00	Mira: α61° / β20°	
possible configuration		0.25651.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W	▲		
	0.25751.00	14°	[12]
	0.25752.00	28°	[31]
	0.25753.00	54°	
	0.25754.00	Mira: α61° / β20°	
possible configuration		0.25751.00 [12]	

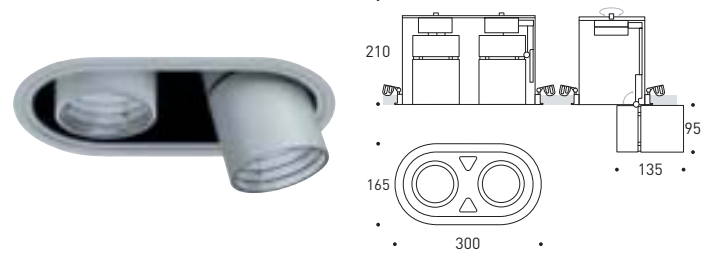
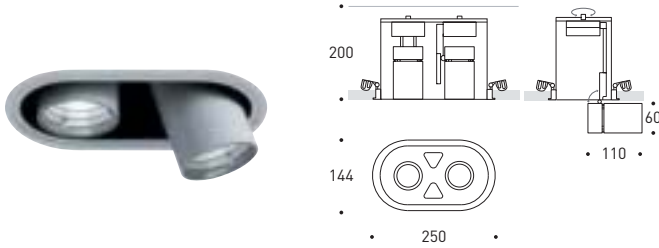
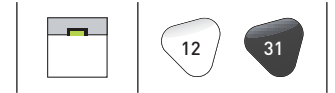


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed oval projector with remote driver



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		HD92	[1] 15°	[HW] 803	2700	>90
			[2] 29°	[HQ] 873	3000	>90
V			[3] 47°	[WW] 1044	3000	>80
			[K] without optics	[NN] 1166	4000	>80
D						
I						
possible configuration				∅, HD92 [1], [HQ], [12]		

13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		HD93	[A] 11°	[HW] 1148	2700	>90
			[B] 15°	[HQ] 1221	3000	>90
V			[C] 21°	[WW] 1500	3000	>80
			[D] 29°	[NN] 1661	4000	>80
D			[E] 51°			
			[K] without optics			
I						
possible configuration				∅, HD93 [A], [HQ], [12]		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		HD95	[A] 11°	[HW] 1916	2700	>90
			[B] 15°	[HQ] 2038	3000	>90
V			[C] 21°	[WW] 2650	3000	>80
			[D] 29°	[NN] 2759	4000	>80
D			[E] 51°			
			[K] without optics			
I						
possible configuration				∅, HD95 [A], [HQ], [12]		

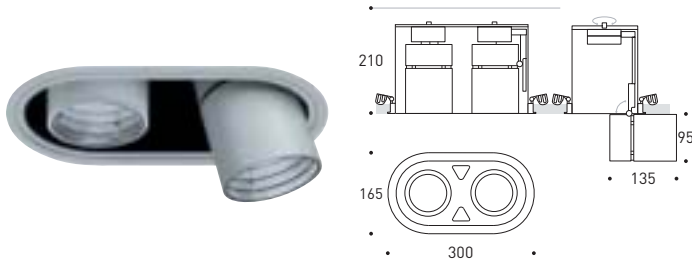


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed oval projector with remote driver

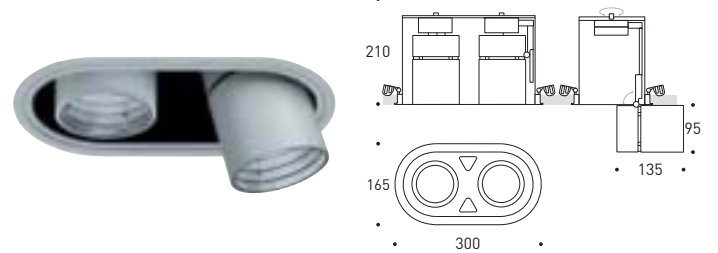
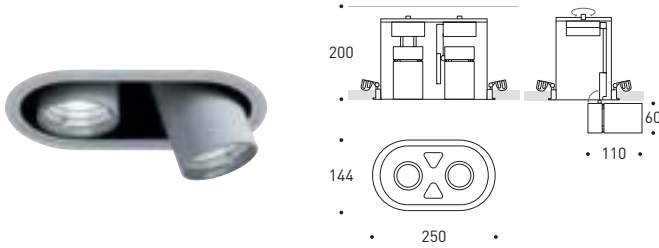
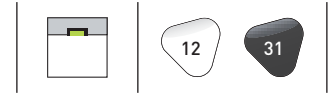


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	HD97	A	11°	HW	2767	2700 >90	12
			15°	HQ	2944	3000 >90	31
V	HD97	C	21°	WW	3617	3000 >80	
			29°	NN	3798	4000 >80	
D	HD97	E	51°				
			K	without optics			
possible configuration				Ø, HD97, A, HQ, 10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed oval projector with remote driver



MH		QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		0.25616.00	/	[12]
35 W		0.25617.00	/	[31]
possible configuration			0.25616.00	[12]

MH IOS		MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		0.25656.00	14°	[12]
		0.25657.00	28°	[31]
		0.25658.00	50°	
		0.25659.00	Mira: α61°/β20°	
possible configuration			0.25656.00	[12]

MH IOS		MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W		0.25756.00	14°	[12]
		0.25757.00	28°	[31]
		0.25758.00	54°	
		0.25759.00	Mira: α61°/β20°	
possible configuration			0.25756.00	[12]

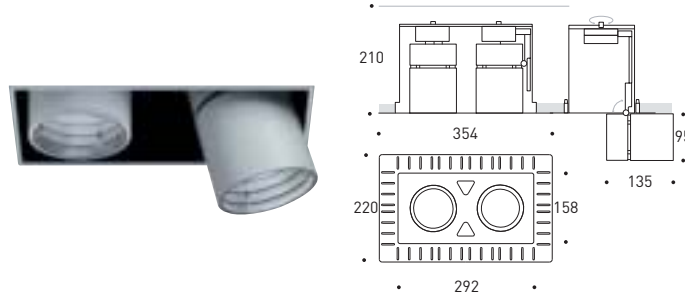
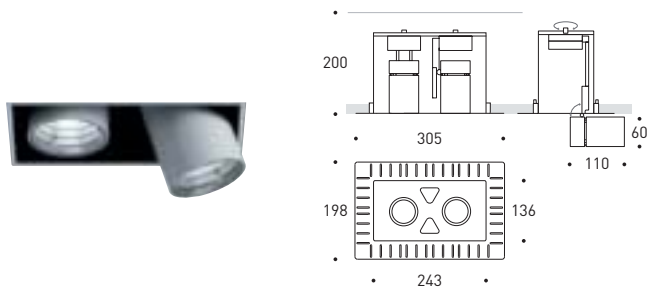
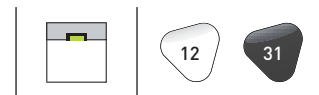


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed rectangular projector with remote driver



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		LD92	[1] 15°	[HW] 803	2700	>90
			[2] 29°	[HQ] 873	3000	>90
V			[3] 47°	[WW] 1044	3000	>80
D			[K] without optics	[NN] 1166	4000	>80
I						
possible configuration				∅ LD92 [1] [HQ] [12]		

13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		LD93	[A] 11°	[HW] 1148	2700	>90
			[B] 15°	[HQ] 1221	3000	>90
V			[C] 21°	[WW] 1500	3000	>80
D			[D] 29°	[NN] 1661	4000	>80
I			[E] 51°			
			[K] without optics			
possible configuration				∅ LD93 [A] [HQ] [12]		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		GD95	[A] 11°	[HW] 1916	2700	>90
			[B] 15°	[HQ] 2038	3000	>90
V			[C] 21°	[WW] 2650	3000	>80
D			[D] 29°	[NN] 2759	4000	>80
I			[E] 51°			
			[K] without optics			
possible configuration				∅ LD95 [A] [HQ] [12]		

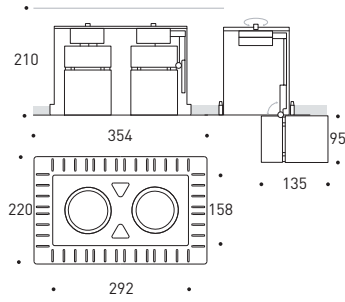
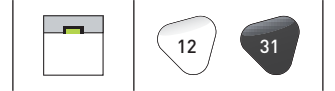


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed rectangular projector with remote driver

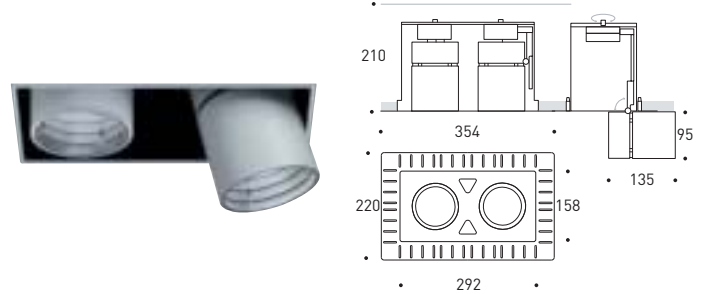
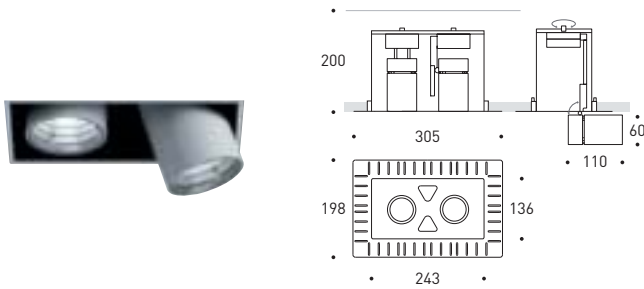
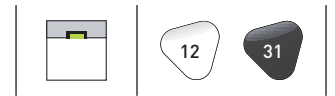


30 W		3500 lm						
LED	driver reference	product reference	optics reference	lumen reference		finish reference		
			IOS LL2 ▲	nom. lm	K	CRI		
Ø	LD97	A	11°	HW	2767	2700	>90	12
			15°	HQ	2944	3000	>90	31
21°			WW	3617	3000	>80		
29°			NN	3798	4000	>80		
51°								
V								
D			K	without optics				
possible configuration				Ø-LD97 A-HQ-10				



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed rectangular projector with remote driver



MH	QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		▲	
	0.25631.00	/	[12]
35 W			[31]
	0.25632.00	/	
possible configuration		0.25631.00 [12]	

MH IOS	MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		▲	
	0.25671.00	14°	[12]
	0.25672.00	28°	[31]
	0.25673.00	50°	
	0.25674.00	Mira: α61° / β20°	
possible configuration		0.25671.00 [12]	

MH IOS	MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W		▲	
	0.25731.00	14°	[12]
	0.25732.00	28°	[31]
	0.25733.00	54°	
	0.25734.00	Mira: α61° / β20°	
possible configuration		0.25731.00 [12]	

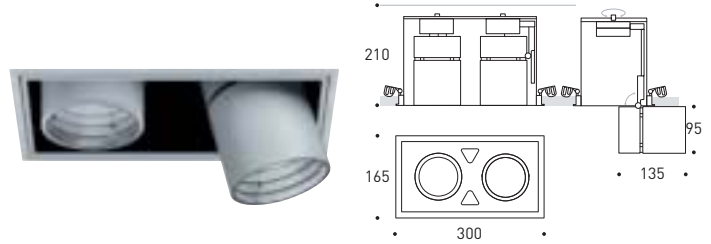
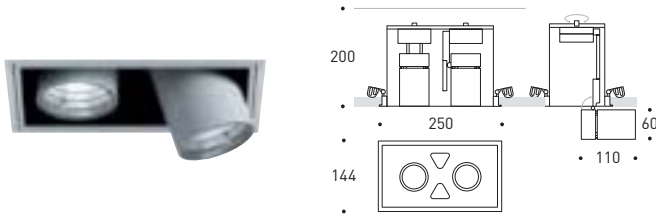
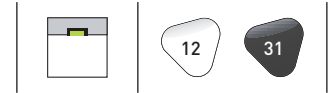


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Trimless recessed rectangular projector with remote driver



10 W		1000 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL1 ▲	nom. lm	K	CRI
∅		MD92	1 15°	HW 803	2700	>90
			2 29°	HQ 873	3000	>90
V			3 47°	WW 1044	3000	>80
			K without optics	NN 1166	4000	>80
D						
I						
possible configuration				∅ MD92 1 HQ 12		

13 W		1500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		MD93	A 11°	HW 1148	2700	>90
			B 15°	HQ 1221	3000	>90
V			C 21°	WW 1500	3000	>80
			D 29°	NN 1661	4000	>80
D			E 51°			
I			K without optics			
possible configuration				∅ MD93 A HQ 12		

22 W		2500 lm				
LED	driver reference	product reference	optics reference	lumen reference		finish reference
			IOS LL2 ▲	nom. lm	K	CRI
∅		MD95	A 11°	HW 1916	2700	>90
			B 15°	HQ 2038	3000	>90
V			C 21°	WW 2650	3000	>80
			D 29°	NN 2759	4000	>80
D			E 51°			
I			K without optics			
possible configuration				∅ MD95 A HQ 12		

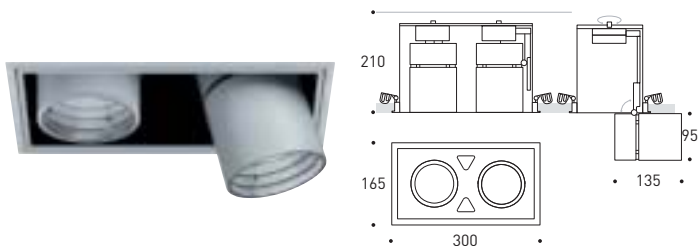
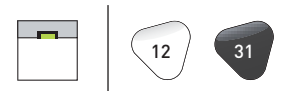


Accessories (pg. 115).



Accessories (pg. 115).
Photometric data (pg. 704-705 / 708-709).

Trimless recessed rectangular projector with remote driver

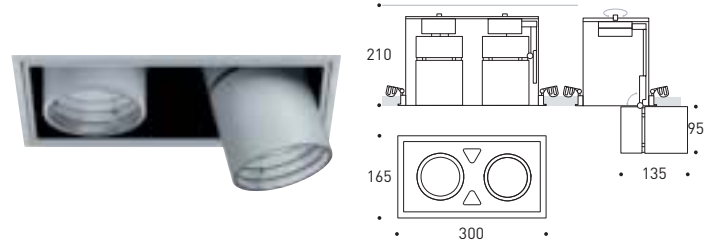
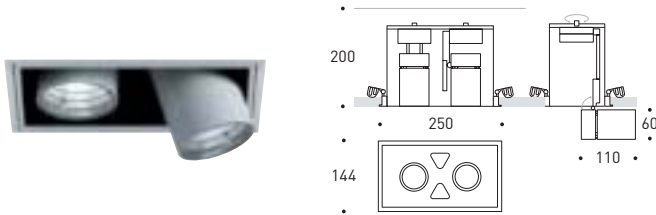
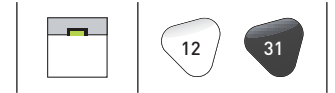


30 W		3500 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	MD97		A 11°	HW 2767	2700	>90	12
			B 15°	HQ 2944	3000	>90	31
V			C 21°	WW 3617	3000	>80	
			D 29°	NN 3798	4000	>80	
D			E 51°				
			K without optics				
possible configuration				Ø MD97 A HQ 10			



Accessories (pg. 115).
Photometric data (pg. 712-713).

Trimless recessed rectangular projector with remote driver



MH		QR-CB GU5.3	lamp with built-in reflector	finish reference
20 W		0.25636.00	/	[12]
35 W		0.25637.00	/	[31]
possible configuration			0.25636.00	[12]

MH IOS		MT (OSRAM / GE) GU6.5	IOS MH1 optics	finish reference
20 W		0.25676.00	14°	[12]
		0.25677.00	28°	[31]
		0.25678.00	50°	
		0.25679.00	Mira: α61°/β20°	
possible configuration			0.25676.00	[12]

MH IOS		MT (PHILIPS) GU6.5	IOS MH1 optics	finish reference
35 W		0.25736.00	14°	[12]
		0.25737.00	28°	[31]
		0.25738.00	54°	
		0.25739.00	Mira: α61°/β20°	
possible configuration			0.25736.00	[12]

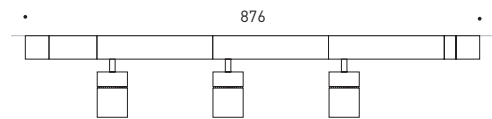
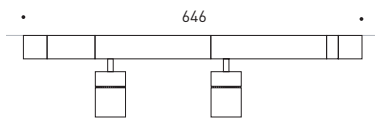
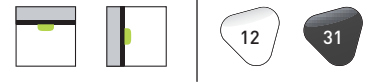


Accessories (pg. 116).



Accessories (pg. 116).
Photometric data (pg. 766).

Kit: projectors for surface-mounted rail



2x10 W

LED	driver reference	product reference	optics reference	1000 lm			finish reference	
				IOS LL1 ▲	nom. lm	K		CRI
∅		25551	15°	[HW]	803	2700	>90	[12]
				[HQ]	873	3000	>90	[31]
				[WW]	1044	3000	>80	
[V]				[NN]	1166	4000	>80	
[D]								
possible configuration				∅, 25551, [HQ], [12]				

3x10 W

LED	driver reference	product reference	optics reference	1000 lm			finish reference	
				IOS LL1 ▲	nom. lm	K		CRI
∅		25552	15°	[HW]	803	2700	>90	[12]
				[HQ]	873	3000	>90	[31]
				[WW]	1044	3000	>80	
[V]				[NN]	1166	4000	>80	
[D]								
possible configuration				∅, 25552, [HQ], [12]				

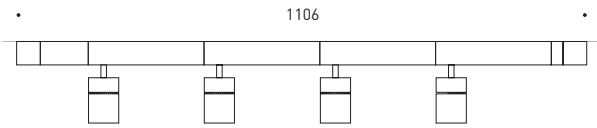
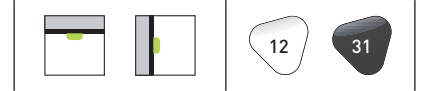


Accessories (pg. 115).
Photometric data (pg. 702).



Accessories (pg. 115).
Photometric data (pg. 702).

Kit: projectors for surface-mounted rail



4x10 W

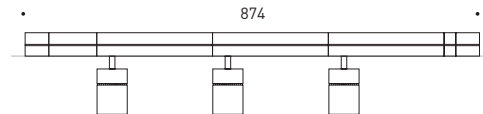
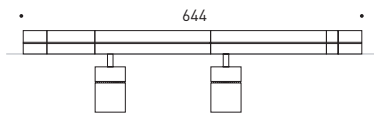
1000 lm

LED	driver reference	product reference	optics reference	lumen reference			finish reference
			IOS LL1 ▲	nom. lm	K	CRI	
[0]		25553	15°	[HW]	803	2700 >90	[12]
				[HQ]	873	3000 >90	[31]
[V]				[WW]	1044	3000 >80	
				[NN]	1166	4000 >80	
[D]							
possible configuration				[0] 25553 [HQ] [12]			



Accessories (pg. 115).
Photometric data (pg. 702).

Kit: projectors for surface-mounted rail



2x10 W

LED	driver reference	product reference	optics reference	1000 lm			finish reference	
				IOS LL1 ▲	nom. lm	K		CRI
∅		25581	15°	HW	803	2700	>90	12
				HQ	873	3000	>90	31
				WW	1044	3000	>80	
V				NN	1166	4000	>80	
D								
possible configuration				∅, 25581 HQ 12				

3x10 W

LED	driver reference	product reference	optics reference	1000 lm			finish reference	
				IOS LL1 ▲	nom. lm	K		CRI
∅		25582	15°	HW	803	2700	>90	12
				HQ	873	3000	>90	31
				WW	1044	3000	>80	
V				NN	1166	4000	>80	
D								
possible configuration				∅, 25582 HQ 12				

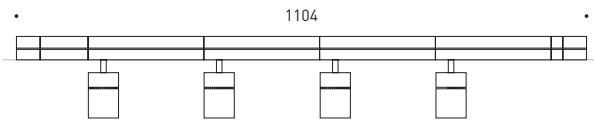


Accessories (pg. 115).
Photometric data (pg. 702).



Accessories (pg. 115).
Photometric data (pg. 702).

Kit: projectors for surface-mounted rail

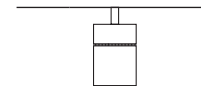
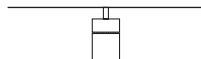


4x10 W		1000 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL1 ▲	nom. lm	K	CRI	
[0]		25583	15°	[HW]	000	2700 >90	[12]
				[HQ]	873	3000 >90	[31]
[V]				[WW]	1044	3000 >80	
				[NN]	1166	4000 >80	
[D]							
possible configuration				[0] 25583 [HQ] [12]			



Accessories (pg. 115).
Photometric data (pg. 702).

Accessories
LED



YORI	details	IOS	▲	reference	finish reference
LED IOS LL1	interchangeable optical system	1	15°	0.35005.00	00
	shield finish: 00 clear	2	29°	0.35006.00	
		3	47°	0.35007.00	



LED IOS LL1 FOOD	details	IOS	▲	reference	finish reference
LED IOS LL1 FOOD	interchangeable optical system with selective filters	15°		0.35005.00	64
		29°		0.35006.00	65
		47°		0.35007.00	66
	shield finish: 64 green 65 light blue 66 orange 67 pink				67



LED IOS LL1	details	IOS	▲	reference	finish reference
LED IOS LL1	interchangeable optical system	1	15°	0.35005.GA	00
	shield finish: 00 clear	2	29°	0.35006.GA	
		3	47°	0.35007.GA	



	honeycomb anti-glare louvre	0.25443.00	42
--	-----------------------------	------------	----

	cross-blade louvre	0.25440.00	00
--	--------------------	------------	----

	possible configuration	0.35005.00_00
--	------------------------	---------------

YORI	details	IOS	▲	reference	finish reference
LED IOS LL2	interchangeable optical system	A	11°	0.35050.00	00
		B	15°	0.35049.00	
	shield finish: 00 clear	C	21°	0.35051.00	
		D	29°	0.35052.00	
		E	51°	0.35053.00	
		F	Mira*	0.35054.00	
		H	W. W.	0.35059.00	



LED IOS LL2 FOOD	details	IOS	▲	reference	finish reference
LED IOS LL2 FOOD	interchangeable optical system with selective filters	11°		0.35050.00	64
		15°		0.35049.00	65
		21°		0.35051.00	66
	shield finish: 64 green 65 light blue 66 orange 67 pink	29°		0.35052.00	67
		51°		0.35053.00	
		Mira*		0.35054.00	



LED IOS LL2	details	IOS	▲	reference	finish reference
LED IOS LL2	interchangeable optical system	A	11°	0.35050.GA	00
		B	15°	0.35049.GA	
	shield finish: 00 clear	C	21°	0.35051.GA	
		D	29°	0.35052.GA	
		E	51°	0.35053.GA	



	honeycomb anti-glare louvre	0.25444.00	42
--	-----------------------------	------------	----

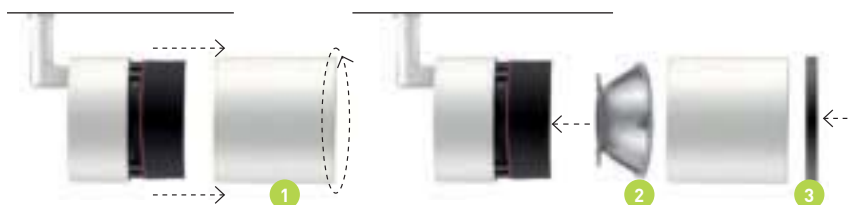
	cross-blade louvre	0.25441.00	00
--	--------------------	------------	----

	emergency pack for Yori on mounting rail (3h back-up)	0.25435.00	12
			31

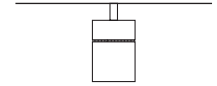
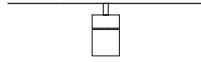
	possible configuration	0.35005.00_00
--	------------------------	---------------



ACCESSORY INSTALLATION











- 1 Anti-glare cone louvre (twist and pull to remove)
- 2 IOS system (Interchangeable Optical System)
- 3 Cross-blade louvre



Accessories
metal halide lamps



YORI	details	IOS	reference	finish reference
	anti-glare louvre		0.25443.00	42
	cross-blade louvre		0.25440.00	00
possible configuration			0.25443.00	42

YORI	details	IOS	reference	finish reference
 	interchangeable optical system shield finish: 00 clear • ø80 •	14°	0.23100.00	00
		28°	0.23101.00	
		50°/54°	0.23102.00	
		Mira*	0.23103.00	
 	interchangeable optical system with selective filters shield finish: 64 green 65 light blue 66 orange 67 pink • ø80 •	14°	0.23100.00	64
		28°	0.23101.00	65
		50°/54°	0.23102.00	66
		Mira*	0.23103.00	67
 	interchangeable optical system • ø80 •	14°	0.23100.00	59
		28°	0.23101.00	79
 	shield finish: 59 IR- 79 anti UV 74 blue dichroic filter 75 green dichroic filter 76 yellow dichroic filter 77 red dichroic filter • ø80 •	50°/54°	0.23102.00	74
				75
				76
				77
	honeycomb anti-glare louvre		0.25444.00	42
	cross-blade louvre		0.25441.00	00
* elliptical beam				
possible configuration			0.23100.00	00



Showroom GESSI - Milan Italy