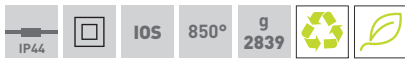
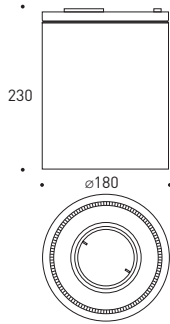




CYLED |
fixed projector

Fixed projector for surface mounting



8 W		880 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	BDØC	A	13°	WW	880	3000 >85	10
			15°	NN	975	4000 >85	12
V		C	22°				21
			26°				28
D		E	38°				31
			Mira				
			without optics				
possible configuration				Ø _BDØC A _ WW 10			

12 W		1320 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	DDØH	A	13°	WW	1320	3000 >85	10
			17°	NN	1460	4000 >85	12
V		C	26°				21
			29°				28
D		E	45°				31
			Mira				
			without optics				
possible configuration				Ø _DDØH A _ WW 10			

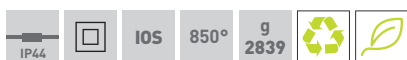
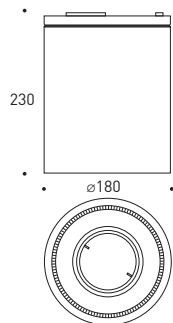
16 W		1665 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	CDØN	A	13°	WW	1655	3000 >85	10
			15°	NN	1760	4000 >85	12
V		C	22°				21
			26°				28
D		E	38°				31
			Mira				
			without optic				
possible configuration				Ø _CDØN A _ WW 10			

24 W		3205 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
Ø	FDØE	A	13°	WW	3045	3000 >80	10
			17°	NN	3205	4000 >80	12
V		C	26°				21
			29°				28
D		E	45°				31
			Mira				
			without optics				
possible configuration				Ø _FDØE A _ WW 10			



Accessories [pg. 174].
Photometric data [pg. 716-717 / 718-719 / 722-723 / 724-725].

Fixed projector for surface mounting



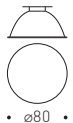
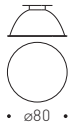
15 W		1915 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
[Ø]		GDØM	[A] 16°	[WW]	1740	3000 >85	[10]
			[B] 18°	[NN]	1915	4000 >85	[12]
[V]			[C] 28°				[21]
			[D] 32°				[28]
[D]			[E] 46°				[31]
			[F] Mira				
		[K] without optics					
possible configuration				[Ø] GDØM [A] [WW] [10]			

32 W		3450 lm					
LED	driver reference	product reference	optics reference	lumen reference		finish reference	
			IOS LL2 ▲	nom. lm	K	CRI	
[Ø]		HDØP	[A] 16°	[WW]	3285	3000 >85	[10]
			[B] 18°	[NN]	3450	4000 >85	[12]
[V]			[C] 28°				[21]
			[D] 32°				[28]
[D]			[E] 46°				[31]
			[F] Mira				
		[K] without optics					
possible configuration				[Ø] HDØP [A] [WW] [10]			

LED IOS LL2 LED IOS LL2 FOOD

Accessories [pg. 174].
Photometric data [pg. 720-721 / 726-727].

Accessories
LED

CYLED	details	IOS	▲	reference	finish reference
LED IOS LL2  <p>• ø80 •</p>	interchangeable optical system shield finish: 00 clear	A	11°	0.35050.00	00
		B	15°	0.35049.00	
		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 IOSLL2 FOOD  <p>• ø80 •</p>	interchangeable optical system with selective filters shield finish: 64 green 65 light blue 66 orange 67 pink		11°	0.35050.00	64
			15°	0.35049.00	65
		IOS LL2	21°	0.35051.00	66
			29°	0.35052.00	67
			51°	0.35053.00	
* elliptical beam				possible configuration	
				0.35050.00	00

