

ray evo

A small orange circle containing the text "new model" in white, lowercase letters.

Ray is a family of linear luminaires with various lengths and mounting methods. In standard models, the LED is housed behind a frosted opal polycarbonate (DF) cover ideal for general lighting, or a satin microprismatic (MP) cover that provides improved glare protection for the eye. The multi-dot version features round, integrated LEDs with TIR lenses. Both Ray versions come in a variety of mounting options – surface, recessed, pendant, or wall mounted. The profiles come in several lengths, with each linear light model having two versions: a weaker and

a stronger one. Ray's minimalist shape is perfect for bathrooms and various types of office interiors (conference rooms, workstations, passageways).

Ray Evo is based on a new main profile – this way, the power supply is located inside the body, which, in the case of surface-mounted and pendant lamps, makes the whole structure slimmer and a special box is no longer required. The two main versions are luminaires with Lightline linear modules and a new variety with Shift In spot modules.



—shift in WP ↑

—shift in NT ↑

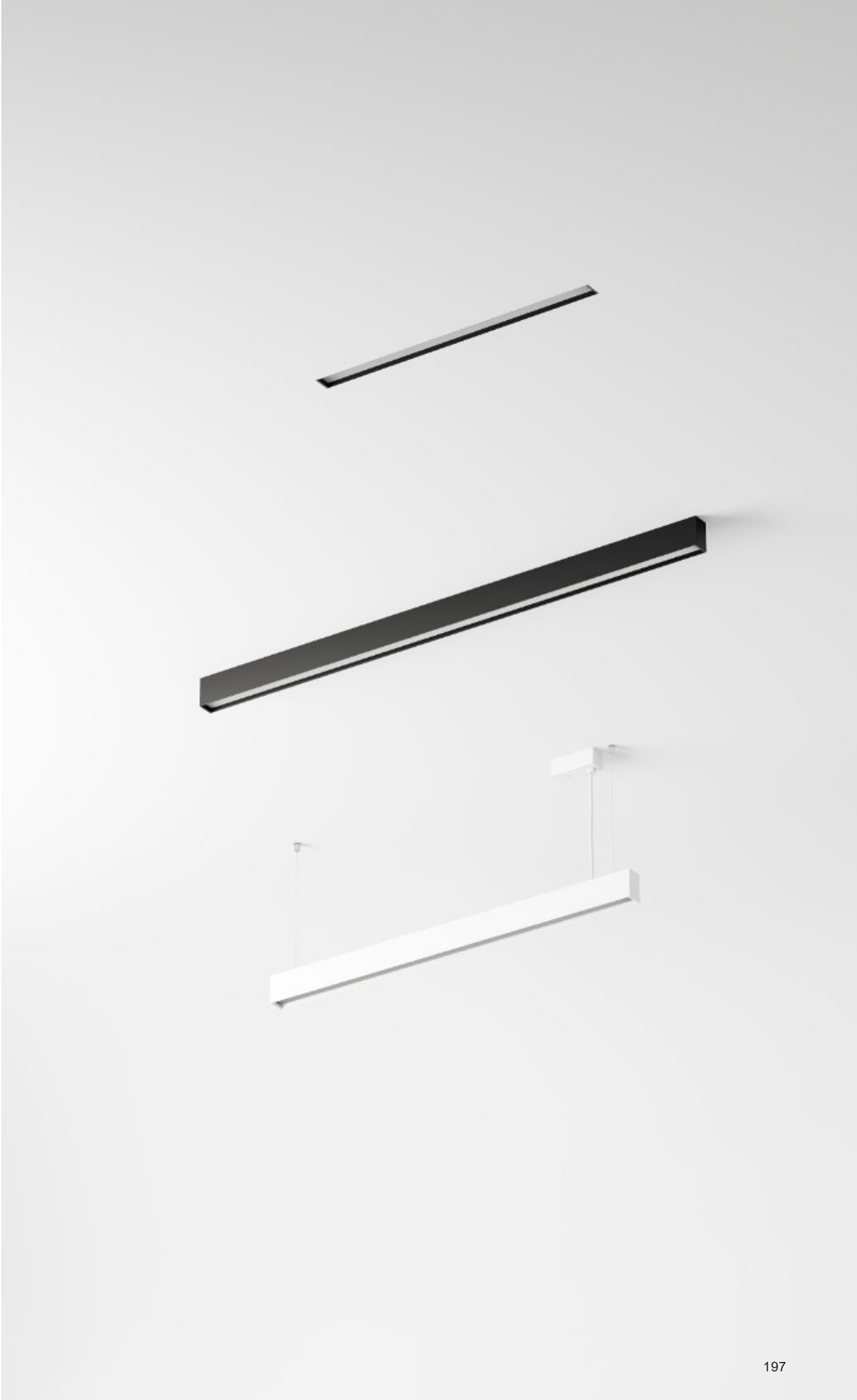
—shift in ZW ↑

ray evo set

—lightline ZW ↓

—lightline NT ↓

—lightline WP ↓

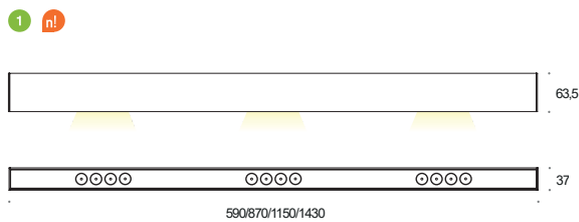


ray evo set

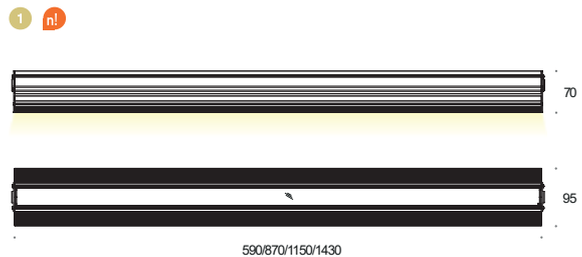
RayEvoSet Lightline NT



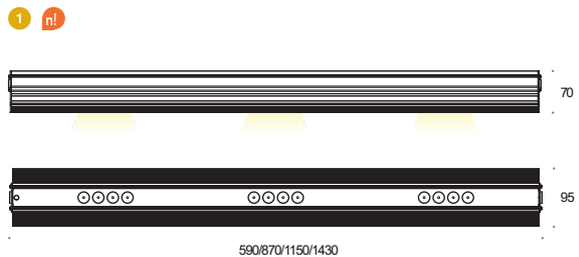
RayEvo Set Shift In NT



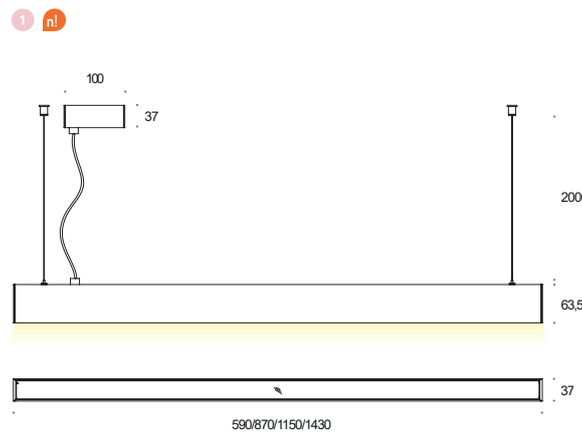
RayEvo Set Lightline WP



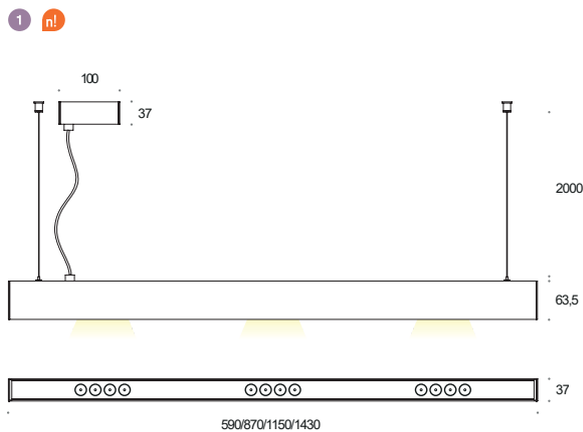
RayEvo Set Shift In WP



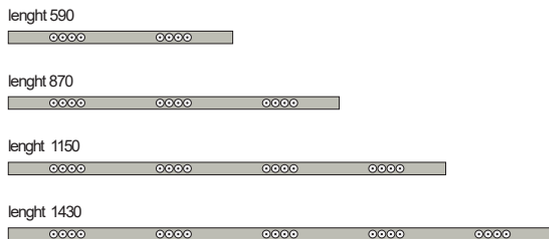
RayEvoSet Lightline ZW



RayEvo Set Shift In ZW



Shift In —Optics distribution depending on the length - all versions



Model		On-Off	Switch DIM	DALI2	Black	White	Mixed	CR88-2700K	CR88-3000K	CR88-4000K	Diffused	Microprismatic
					.02	.03	.99	.927	.930	.940	.DF	.MP
RayEvoSet NT—Lightline (surface) ⊕												
1	Lightline590 LP 14W690lm	3.3404	3.3405	3.3406	•	•	•	•	•	•	•	•
	Lightline 870 LP 20W1040lm	3.3407	3.3408	3.3409	•	•	•	•	•	•	•	•
	Lightline 1150LP 27W1390lm	3.3410	3.3411	3.3412	•	•	•	•	•	•	•	•
	Lightline 1430LP 33W1730lm	3.3413	3.3414	3.3415	•	•	•	•	•	•	•	•
	Lightline590 HP 27W1280lm	3.3416	3.3417	3.3418	•	•	•	•	•	•	•	•
	Lightline 870 HP 39W1920lm	3.3419	3.3420	3.3421	•	•	•	•	•	•	•	•
	Lightline 1150HP 53W2560lm	3.3422	3.3423	3.3424	•	•	•	•	•	•	•	•
	Lightline 1430HP 65W3200lm	3.3425	3.3426	3.3427	•	•	•	•	•	•	•	•
RayEvoSet WP—Lightline (recessed) ⊕												
1	Lightline590 LP 14W690lm	4.3440	4.3441	4.3442	•	•	•	•	•	•	•	•
	Lightline 870 LP 20W1040lm	4.3443	4.3444	4.3445	•	•	•	•	•	•	•	•
	Lightline 1150LP 27W1390lm	4.3446	4.3447	4.3448	•	•	•	•	•	•	•	•
	Lightline 1430LP 33W1730lm	4.3449	4.3450	4.3451	•	•	•	•	•	•	•	•
	Lightline590 HP 27W1280lm	4.3452	4.3453	4.3454	•	•	•	•	•	•	•	•
	Lightline 870 HP 39W1920lm	4.3455	4.3456	4.3457	•	•	•	•	•	•	•	•
	Lightline 1150HP 53W2560lm	4.3458	4.3459	4.3460	•	•	•	•	•	•	•	•
	Lightline 1430HP 65W3200lm	4.3461	4.3462	4.3463	•	•	•	•	•	•	•	•
RayEvoSet ZW—Lightline (suspended) ⊕												
1	Lightline590 LP 14W690lm	5.3476	5.3477	5.3478	•	•	•	•	•	•	•	•
	Lightline 870 LP 20W1040lm	5.3479	5.3480	5.3481	•	•	•	•	•	•	•	•
	Lightline 1150LP 27W1390lm	5.3482	5.3483	5.3484	•	•	•	•	•	•	•	•
	Lightline 1430LP 33W1730lm	5.3485	5.3486	5.3487	•	•	•	•	•	•	•	•
	Lightline590 HP 27W1280lm	5.3488	5.3489	5.3490	•	•	•	•	•	•	•	•
	Lightline 870 HP 39W1920lm	5.3491	5.3492	5.3493	•	•	•	•	•	•	•	•
	Lightline 1150HP 53W2560lm	5.3494	5.3495	5.3496	•	•	•	•	•	•	•	•
	Lightline 1430HP 65W3200lm	5.3497	5.3498	5.3499	•	•	•	•	•	•	•	•
RayEvoSet NT—Shift In (surface) ⊕												
1	Shift In 590 19W1400lm, 47°	3.3428	3.3429	3.3430	•	•	•	•	•	•	•	•
	Shift In 870 27W2100lm, 47°	3.3431	3.3432	3.3433	•	•	•	•	•	•	•	•
	Shift In 1150 36W2800lm,47°	3.3434	3.3435	3.3436	•	•	•	•	•	•	•	•
	Shift In 1430 44W3500lm,47°	3.3437	3.3438	3.3439	•	•	•	•	•	•	•	•
RayEvoSet WP—Shift In (recessed) ⊕												
1	Shift In 590 19W1400lm, 47°	4.3464	4.3465	4.3466	•	•	•	•	•	•	•	•
	Shift In 870 27W2100lm, 47°	4.3467	4.3468	4.3469	•	•	•	•	•	•	•	•
	Shift In 1150 36W2800lm,47°	4.3470	4.3471	4.3472	•	•	•	•	•	•	•	•
	Shift In 1430 44W3500lm,47°	4.3473	4.3474	4.3475	•	•	•	•	•	•	•	•
RayEvoSet ZW—Shift In (Suspended) ⊕												
1	Shift In 590 19W1400lm, 47°	5.3500	5.3501	5.3502	•	•	•	•	•	•	•	•
	Shift In 870 27W2100lm, 47°	5.3503	5.3504	5.3505	•	•	•	•	•	•	•	•
	Shift In 1150 36W2800lm,47°	5.3506	5.3507	5.3508	•	•	•	•	•	•	•	•
	Shift In 1430 44W3500lm,47°	5.3509	5.3510	5.3511	•	•	•	•	•	•	•	•



details subject to change.

