

ray

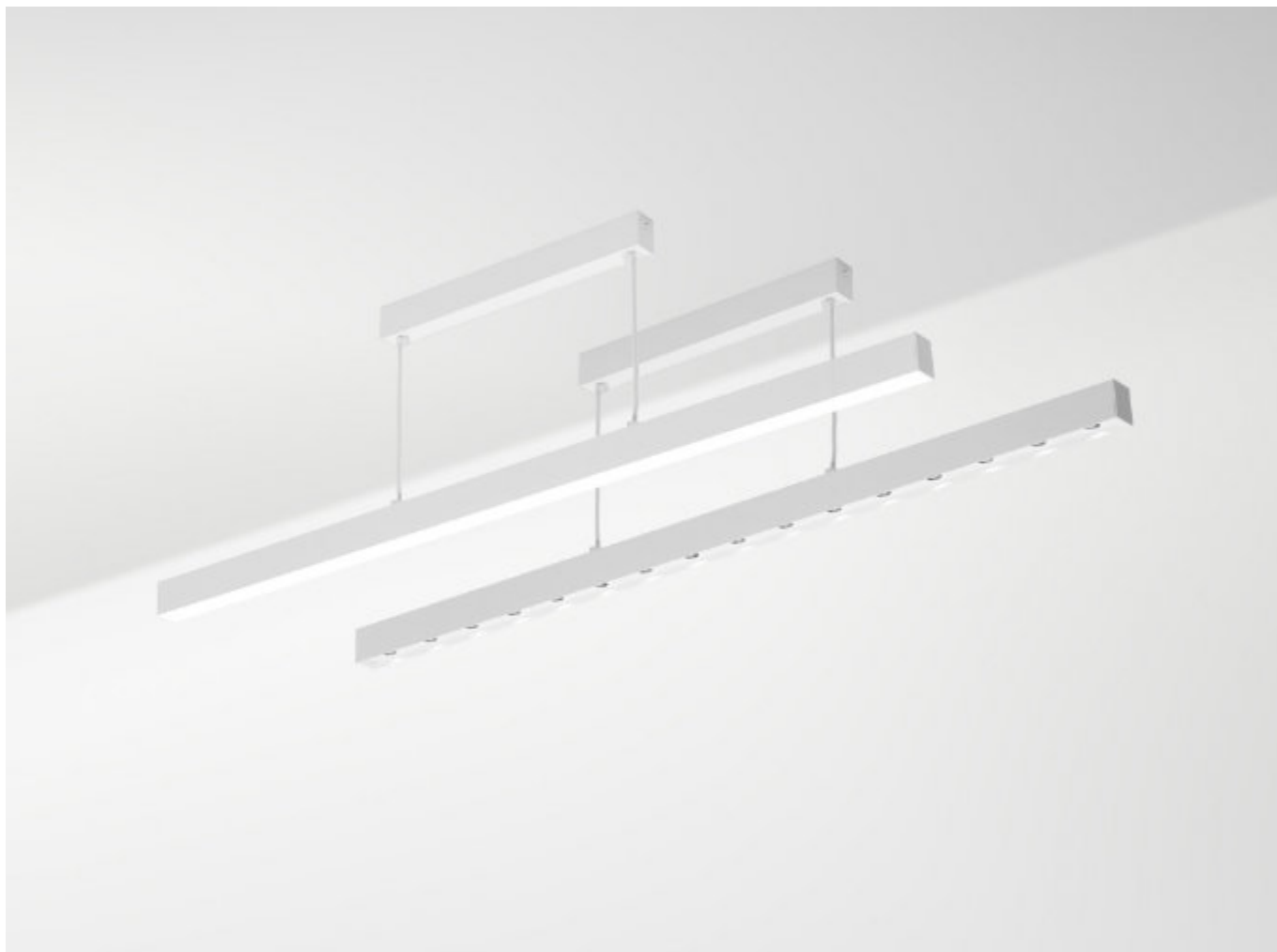


Ray is a family of linear luminaires with various lengths and mounting methods. In standard models, the LED is housed behind a frosted opal polycarbonate (DF) cover ideal for general lighting, or a satin microprismatic (MP) cover that provides improved glare protection for the eye. The multi-dot version 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.





ray ZW / ray ZW multi.dot



ray KN

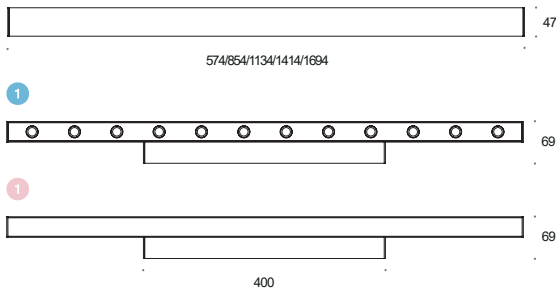


ray KN multi.dot

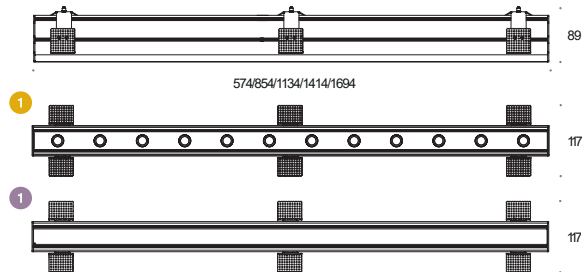
Model	On-Off	Switch Dim	DALI2	Black			White			Mixed		
				.02	.03	.99	.927	.930	.940	CR60-2700K	CR60-3000K	CR60-4000K
RayKNmulti.dot (wall) ⊕												
1 574mm	17W1600lm, 47°	1.2250	1.3561	1.2251	•	•	•	•	•	•	•	•
854mm	26W2400lm, 47°	1.2252	1.3562	1.2253	•	•	•	•	•	•	•	•
1134mm	34W3200lm, 47°	1.2254	1.3563	1.2255	•	•	•	•	•	•	•	•
1414mm	42W4000lm, 47°	1.2256	1.3564	1.2257	•	•	•	•	•	•	•	•
RayWPmulti.dot (recessed) ⊕												
1 574mm	17W1600lm, 47°	4.2266	4.3569	4.2267	•	•	•	•	•	•	•	•
854mm	26W2400lm, 47°	4.2268	4.3570	4.2269	•	•	•	•	•	•	•	•
1134mm	34W3200lm, 47°	4.2270	4.3571	4.2271	•	•	•	•	•	•	•	•
1414mm	42W4000lm, 47°	4.2272	4.3572	4.2273	•	•	•	•	•	•	•	•
RayZWmulti.dot (suspended) ⊕												
1 574mm	17W1600lm, 47°	5.2274	5.3573	5.2275	•	•	•	•	•	•	•	•
854mm	26W2400lm, 47°	5.2276	5.3574	5.2277	•	•	•	•	•	•	•	•
1134mm	34W3200lm, 47°	5.2278	5.3575	5.2279	•	•	•	•	•	•	•	•
1414mm	42W4000lm, 47°	5.2280	5.3576	5.2281	•	•	•	•	•	•	•	•



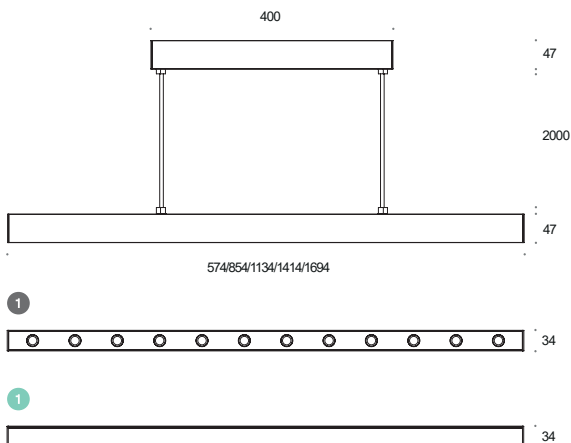
RayKNmulti.dot / lightline



RayWPmulti.dot / lightline



RayZWmulti.dot / lightline



Model		On-Off	Switch Dim	DALI2	Black	White	Mixed	CR60-2700K	CR60-3000K	CR60-4000K	Diffused	Microprismatic
					.02	.03	.99	.927	.930	.940	.DF	.MP
Ray KN (wall) ☉												
304mm LP	8W850lm	6.0600			•	•	•	•	•	•	•	•
574mm LP	15W1700lm	6.0601	6.3516	6.1565	•	•	•	•	•	•	•	•
574mm HP	26W3400lm	6.0602	6.3517	6.1566	•	•	•	•	•	•	•	•
854mm LP	21W2550lm	6.0603	6.3518	6.1567	•	•	•	•	•	•	•	•
854mm HP	40W5100lm	6.0604	6.3519	6.1568	•	•	•	•	•	•	•	•
1134mm LP	27W3400lm	6.0605	6.3520	6.1569	•	•	•	•	•	•	•	•
1134mm HP	53W6800lm	6.0606	6.3521	6.1570	•	•	•	•	•	•	•	•
1414mm LP	34W4300lm	6.0607	6.3522	6.1571	•	•	•	•	•	•	•	•
1414mm HP	65W8500lm	6.0608	6.3523	6.1572	•	•	•	•	•	•	•	•
1694mm LP	40W5100lm	6.0609	6.3524	6.1573	•	•	•	•	•	•	•	•
1694mm HP	78W10200lm	6.0610	6.3525	6.1574	•	•	•	•	•	•	•	•
Ray WP (recessed) ☉												
574mm LP	15W1700lm	6.0914	6.3536	6.1738	•	•	•	•	•	•	•	•
574mm HP	26W3400lm	6.0635	6.3537	6.1595	•	•	•	•	•	•	•	•
854mm LP	21W2550lm	6.0915	6.3538	6.1739	•	•	•	•	•	•	•	•
854mm HP	40W5100lm	6.0637	6.3539	6.1597	•	•	•	•	•	•	•	•
1134mm LP	27W3400lm	6.0916	6.3540	6.1740	•	•	•	•	•	•	•	•
1134mm HP	53W6800lm	6.0639	6.3541	6.1599	•	•	•	•	•	•	•	•
1414mm LP	34W4300lm	6.0917	6.3542	6.1741	•	•	•	•	•	•	•	•
1414mm HP	65W8500lm	6.0641	6.3543	6.1601	•	•	•	•	•	•	•	•
1694mm LP	40W5100lm	6.0918	6.3544	6.1742	•	•	•	•	•	•	•	•
1694mm HP	78W10200lm	6.0643	6.3545	6.1603	•	•	•	•	•	•	•	•
Ray ZW (suspended) ☉												
574mm LP	15W1700lm	6.0622	6.3551	6.1585	•	•	•	•	•	•	•	•
574mm HP	26W3400lm	6.0623	6.3552	6.1586	•	•	•	•	•	•	•	•
854mm LP	21W2550lm	6.0624	6.3553	6.1587	•	•	•	•	•	•	•	•
854mm HP	40W5100lm	6.0625	6.3554	6.1588	•	•	•	•	•	•	•	•
1134mm LP	27W3400lm	6.0626	6.3555	6.1589	•	•	•	•	•	•	•	•
1134mm HP	53W6800lm	6.0627	6.3556	6.1590	•	•	•	•	•	•	•	•
1414mm LP	34W4300lm	6.0628	6.3557	6.1591	•	•	•	•	•	•	•	•
1414mm HP	65W8500lm	6.0629	6.3558	6.1592	•	•	•	•	•	•	•	•
1694mm LP	40W5100lm	6.0630	6.3559	6.1593	•	•	•	•	•	•	•	•
1694mm HP	78W10200lm	6.0631	6.3560	6.1594	•	•	•	•	•	•	•	•



details subject to change.