

dota — dota system



custom
system

The DOTA collection is divided into recessed (trimless) surface-mounted luminaires (high and long) and a series of long lamps of various types under the name Dota Linear. All Dota models are based on a rectangular base with centrally or asymmetrically placed, efficient and powerful Power LEDs (350 to 700 lm from one source). The smallest luminaires, i.e. Dota 40.1, are meant for private spaces and the bigger ones are suitable for offices or public buildings. In the Linear version, customers can choose between minimalist pendant lamps perfectly suitable for workplace lighting as well as surface-mounted lamps. Dota System offers customised profile lengths as well as several light and power modules to choose from. For Dota, care has been taken to ensure trouble-free installation based on magnetic modules and very good technical parameters (CRI90, UGR<19).





← dota linear NT

dota linear ZW ↑

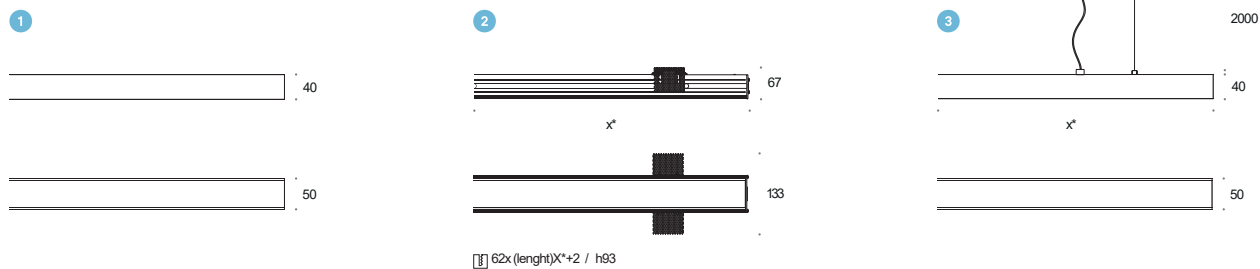
Model	Main Components	On-Off	Switch Dim	DALI2	Black + White	Black	White	Mixed	CR60 2700K	CR60 3000K	CR60 4000K	Spot 19°	Wide 45°	Oval 42°+20°
					.33	.02	.03	.99	.927	.930	.940	S	W	O
Dota System* —Profiles														
1	Main Profile NT (surface)	6.2346			•	•	•	•						
2	Main Profile WP (recessed)	6.2347			•	•	•	•						
3	Main Profile ZW (suspended)	6.2348			•	•	•	•						
Dota System—Light modules														
1	Light module X1** 4.5W/350lm	6.2349							•	•	•	•	•	•
2	Light module X2** 9W/700lm	6.2350							•	•	•	•	•	•
3	Light module X3** 13.5W/1050lm	6.2351							•	•	•	•	•	•
4	Light module X4** 18W/1400lm	6.2352							•	•	•	•	•	•
Dota System—Driver modules														
1	Driver for modules X1/ X2		6.2353	6.3617	6.2356									
1	Driver for modules X3/ X4		6.2355	6.3617	6.2356									
2	Suspended Power Supply [On-Off, DALI 5x0.5]	6.2114				•	•	•	•					

* The system is made for the client's project

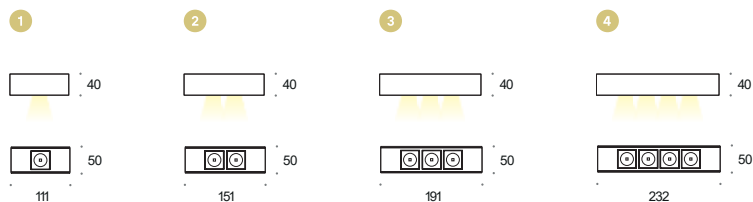
** The given power of the LED diode + optics



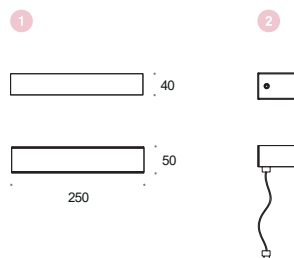
Dota System—profiles



Dota System—light modules

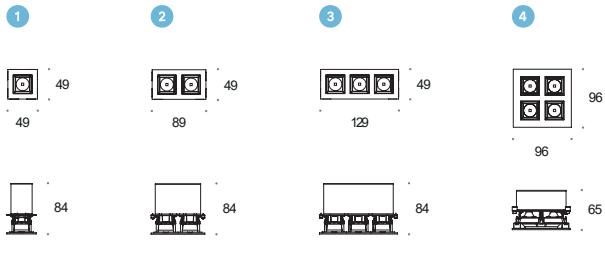


Dota System—power supply/driver modules

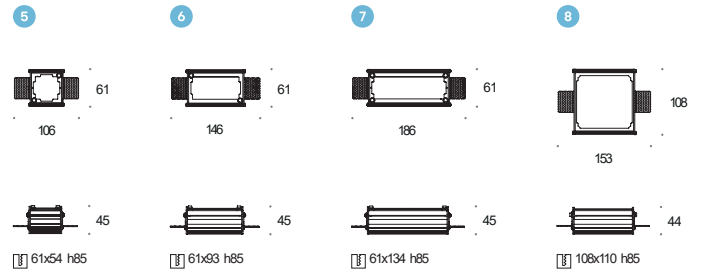


dota

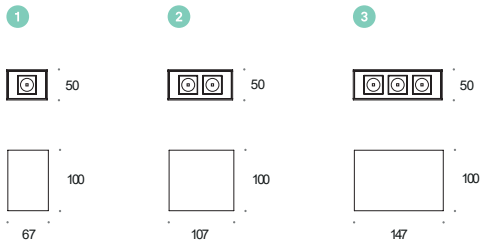
Dota HP Trimless



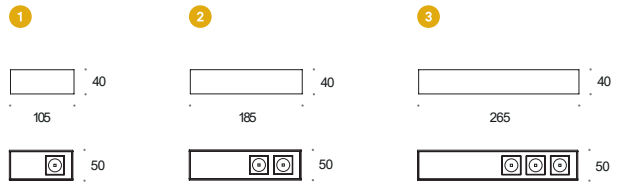
Dota HP Trimless - ramy montażowe



Dota High



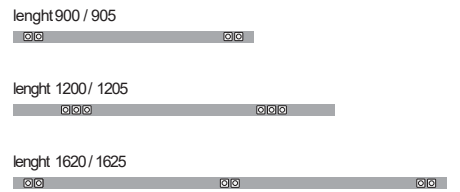
Dota Long



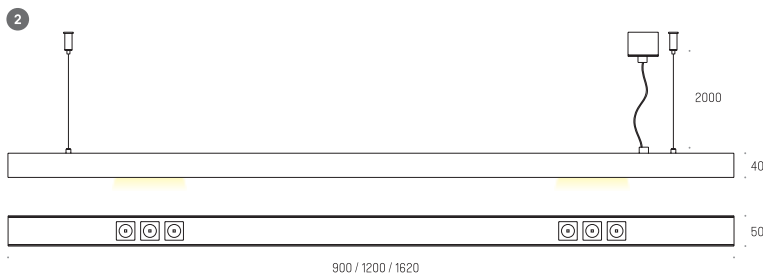
Dota Linear NT



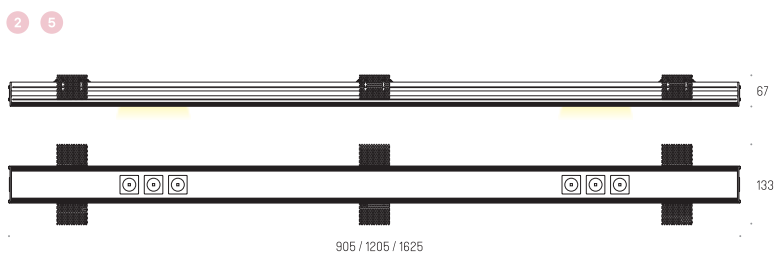
Optics distribution depending on the length - all versions






Dota Linear ZW



Dota Linear WP



 L905—63x911 / h93
 L1205—63x1211 / h93
 L1625—63x1631 / h93

Model		On-Off	Switch Dim	DALI2	PhaseOut	Accessories	Black + White	Black	White	Mixed	CR60-2700K	CR60-3000K	CR60-4000K	Spot 19°	Wide 45°	Oval 42°+20°
							.33	.02	.03	.99	.927	.930	.940	.S	.W	.O
Dota TrimlessHP ⬠																
1	40.1	10W470lm	4.1931	4.2522	4.1932	4.1933	1
2	40.2	19W930lm	4.1935	4.2523	4.1936	4.1937	1
3	40.3	27W1410lm	4.1939	4.2524	4.1940	4.1941	1
4	40.4 Q	32W1500lm	4.1943	4.2525	4.1944	4.1945	1
5	40.1	Mounting frame [required]				4.1930	.	.	.							
6	40.2	Mounting frame [required]				4.1934	.	.	.							
7	40.3	Mounting frame [required]				4.1938	.	.	.							
8	40.4 Q	Mounting frame [required]				4.1942	.	.	.							
Dota NT High ☹																
1	40.1	High 6W350lm	3.2077			
2	40.2	High 11W700lm	3.2079			
3	40.3	High 17W1050lm	3.2081			
Dota NT Long ☹																
1	40.1	Long 6W350lm	3.2185			
2	40.2	Long 11W700lm	3.2186			
3	40.3	Long 17W1050lm	3.2187			
Dota Linear NT ☹																
1	NT 900	19W1050lm	3.2050	3.2526	3.2051	
2	NT 1200	28W2100lm	3.2053	3.2527	3.2054	
3	NT 1620	28W2100lm	3.2056	3.2528	3.2057	
Dota Linear ZW ☹																
1	ZW900	19W1050lm	5.2068	5.2529	5.2069	
2	ZW1200	28W2100lm	5.2071	5.2530	5.2072	
3	ZW1620	28W2100lm	5.2074	5.2531	5.2075	
Dota Linear WP ☹																
1	WP900	19W1050lm	4.2059	4.2532	4.2060	1
2	WP1200	28W2100lm	4.2062	4.2533	4.2063	1
3	WP1620	28W2100lm	4.2065	4.2534	4.2066	1
4	WP900	Mounting frame [required]				4.2047	.	.	.							
5	WP1200	Mounting frame [required]				4.2048	.	.	.							
6	WP1620	Mounting frame [required]				4.2049	.	.	.							



details subject to change.

