

## NUMBER OF FIXTURES BEHIND A

### DRIVER

### FOR CALCULATING YOUR OWN LIGHTING PLAN

- This table only applies to the LT & IQ fixtures
- This table is only necessary if you want to calculate your own lighting plan
- This table gives an indication of where and which driver should be placed
- For current capacities, you can view the product sheets of the fixtures yourself

Lumen - output (type/base)		NA   WA   UW		NA   WA   UW	
		3000 mm	2000 mm	Power drivers	Amount of fixtures
02K5	lumen-output NA	2690	1800	185	1 - 11
	lumen-output WA	2800	1880	320	12 - 19
	lumen-output UW	2520	1690	600	20 - 25
	vermogen	16,7 W	11,1 W		
03K5	lumen-output NA	3760	2510	185	1 - 7
	lumen-output WA	3920	2620	320	8 - 13
	lumen-output UW	3530	2350	600	14 - 24
	vermogen	23,7 W	15,7W		
05K0	lumen-output NA	5360	3580	185	1 - 5
	lumen-output WA	5590	3740	320	6 - 9
	lumen-output UW	5050	3360	600	10 - 16
	vermogen	34,7 W	23,0W		
06K5	lumen-output NA	6980	4650	185	1 - 4
	lumen-output WA	7300	4920	320	5 - 7
	lumen-output UW	6590	4420	600	8 - 12
	vermogen	45,7 W	30,5		
08K0	lumen-output NA	8700	5830	185	1 - 3
	lumen-output WA	8950	6070	320	4 - 5
	lumen-output UW	8190	5500	600	6 - 10
	vermogen	54,0 W	36,3 W		
12K0	lumen-output NA	11550	7700	185	1 - 2
	lumen-output WA	11830	8040	320	3 - 4
	lumen-output UW	10840	7260	600	5 - 7
	vermogen	74,3 W	49,8 W		

All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.