

PRO Wave circuit breaker design chart
PRO Wave sulakemitoitustaulukko

				Number of luminaires per circuit breaker Kytettävien valaisimien enimmäismäärä			
				B10 A	B16 A	C10 A	C16 A
PRO Wave 30	200mA	15 W	0,08 A	7	12	10	18
	330mA	23 W	0,11 A				
	440mA	30 W	0,14 A				
	600mA	41 W	0,19 A				
PRO Wave 60	380mA	50 W	0,24 A	7	12	10	18
	460mA	60 W	0,28 A				
PRO Wave 90	380mA	75 W	0,35 A	4	8	6	12
	460mA	90 W	0,41 A				
PRO Wave 120	380mA	99 W	0,45 A	4	8	6	12
	460mA	120 W	0,54 A				
PRO Wave+ 120	290mA	99 W	0,45 A	13	21	20	32
	350mA	120 W	0,55 A	10	17	16	26
	420mA	146 W	0,67 A	9	14	13	21
PRO Wave+ 180	290mA	149 W	0,68 A	9	14	13	22
	350mA	180 W	0,82 A	7	12	11	18
	420mA	218 W	1,00 A	6	10	9	15

	Inrush current peak Käynnistysvirtapiikki	Earth leakage current Maavuotovirta
PRO Wave 30	53A, t = 200µs (50 % of Ipeak)	0,13 mA
PRO Wave 60	57A, t = 210µs (50 % of Ipeak)	0,18 mA
PRO Wave 90	62A, t = 330µs (50 % of Ipeak)	0,15 mA
PRO Wave 120	62A, t = 330µs (50 % of Ipeak)	0,15 mA
PRO Wave+ 120	< 4A (pulses greater than 1ms) 15A, t=170µs (10% of Ipeak)	0,58 mA
PRO Wave+ 180	< 4A (pulses greater than 1ms) 15A, t=170µs (10% of Ipeak)	0,61 mA