

			LED						
Best. Nr.	n	W	n	W	n	W			
2015 00	5	280	2	200	4	280			
2025 00	5	280	2	200	4	280			
2171 00 ab\/04	2	420	2	200	2	420			
2172 00 abV04	4	420	2	200	4	420			
2174 00 abV04	4	420	2	200	4	420			
2365 00	5	420	2	200	5	420			
2385 00	5	420	2	200	5	420			
2440 00	2	210	2	200	2	210			
2450 00	5	210	2	200	5	210			
2455 00	5	420	2	200	5	420			
5400 00	5	210	2	200	5	210			
5401 00	5	420	2	200	5	420			
5402 00	3	350	2	200	3	350			
5420 00	5	250	2	200	5	250			
5430 00	3	420	2	200	3	420			
5431 00	4	420	2	200	4	420			

Figure 4: Trailing edge phase control

			LED							
Best. Nr.	n	W	n	W	n	W	n	VA		
2015 00	2	350	2	50	4	280	2	380		
2025 00	2	350	2	50	4	280	2	380		
2171 00 ab\/04	2	420	2	100	2	420	2	420		
2172 00 ab\/04	4	420	2	100	4	420	4	420		
2174 00 ab\/04	4	420	2	100	4	420	4	420		
2365 00	5	420	2	100	5	420	5	420		
2385 00	5	420			5	420	5	420		
2440 00	2	210	2	50	2	210	2	210		
2450 00	5	210	2	60	5	210	5	210		
2455 00	5	420	2	100	5	420	5	420		
5400 00	5	210	2	60	5	210	5	210		
5401 00	5	420	2	100	5	420	5	420		
5402 00	3	350	2	100	3	350	3	350		
5420 00	5	250	2	70	5	250	5	250		
5430 00	3	420	2	65	3	420	3	420		
5431 00	4	420	2	100	4	420	4	420		

Figure 5: Leading edge phase control

Minimum load for combination of dimmer with one power booster Not LED loads

LED loads leading edge phase control

LED loads trailing edge phase control

200 W / VA 75 W 200 W

82400122 11.08.2020