























# LED Dimmeroversikt SG feb 2015

## Mer stemning med pålitelige dimmere fra ABB

						
						
	<b>6523</b> LED Dimmer 2 – 100VA	 14 713 15				 1-10 stk
	<b>2247</b> Dimmer 20 - 500VA	 14 713 16				 3-10 stk
	<b>6513</b> Dimmer 40 – 420W	 14 713 18	 3-20 stk	 2-20 stk	 3-15 stk	 1-10 stk
	<b>6514</b> Dimmer 2-pol 20 – 420W	 14 713 30		 1-20 stk	 2-15 stk	 1-10 stk
<b>6565</b> Dobbel dimmer 2 x 40-315W	 14 713 05			 3-15 stk		

### LED dimmeroversikt

Tabellen er laget på grunnlag av omfattende tester utført ved Nemko. Testene er utført i deres lab.miljø med fast spenningsnivå 230V ± 0,1%. Det kan derfor forekomme avvik fra resultater fra tabellen når lampene blir montert på steder hvor forsyningsspenningen varierer, eller hvor det forekommer støy på nettet. Det er også viktig å ta hensyn til reduksjonsfaktoren dersom dimmeren blir plassert sammen med andre elektroniske produkter som avgir varme. For spørsmål vedrørende tabellen ta kontakt med ABB på epost: [automasjonsprodukter@no.abb.com](mailto:automasjonsprodukter@no.abb.com)



ABB AS  
Low Voltage Products  
Telefon: 24 16 54 00  
E-post: [automasjonsprodukter@no.abb.com](mailto:automasjonsprodukter@no.abb.com)

Power and productivity  
for a better world™ **ABB**