

DIMMER TEST 1202, 1208 & 1218 12V

	1202 12V			1208/1218 12V		
DIMMER/DON	Hide@lite Trafo Standard 50-150W/12V 5280110	Halotronic HTM 105/230-240 Osram mouse	Vadsbo Zero35 5280826	Hide@lite Trafo Standard 50-150W/12V 5280110	Halotronic HTM 105/230-240 Osram mouse	Vadsbo Zero35 5280826
	3-10 st	2-10 st	1-8 st	3-10 st	2-10 st	1-6 st
SWEDEN						
SCHNEIDER 315RC 1370602 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
SCHNEIDER 630RC 1370680 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ELTAKO 1377065 Pressure	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
VADSB0 LD220 1377440 Pressure	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ELKO 316LED 1363147 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
NORWAY						
ELKO 315GLE 1471444 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	-
UNILED SE45004 1404470 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ELKO 420GLE 1471479 Rotary	10-100%	10-100%	-	10-100%	10-100%	10-100%
ELKO 316GLED 1471474 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ELTAKO EUD61NPN-230V 1438881 Pressure	10-100%	10-100%	-	10-100%	10-100%	10-100%
FINLAND						
SCHNEIDER 315RC 2622161 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
SCHNEIDER 630RC 2622171 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ABB 6523U 2619344 Rotary	10-100%	10-100%	-	10-100%	10-100%	10-100%
SCHNEIDER SBD200 LED 2622225 Rotary	10-100%	10-100%	10-100%	10-100%	10-100%	10-100%
ELTAKO 2616803 Pressure	10-100%	10-100%	-	N/A	N/A	N/A
DANMARK						
LK FUGA MEK-S LED 506D6218 Slide 5703302153829	10-100%	10-100%	30-100%	10-100%	10-100%	20-100%
LK FUGA Touch LED 506D6126 Touch 5703302160742	10-100%	10-100%	15-100%	10-100%	10-100%	20-100%
LK FUGA MEK-S RC 506D5116 Slide 5703302109871	10-100%	10-100%	15-100%	10-100%	10-100%	15-100%
LK FUGA MEK-D x 506D6109 Rotary 5703302109918	10-100%	10-100%	20-100%	10-100%	10-100%	15-100%
LK FUGA IHC Wireless 505D6102 5703302127332	10-100%	10-100%	15-100%	10-100%	10-100%	15-100%



Selected dimmers are a few examples of what the market has to offer. Always follow the dimmer manufacturer's recommendations with any loads and settings for the best effect. The result is an outcome of our tests and may vary depending on the installation.