

Important: For dimming, only use trailing edge or universal dimmer type. The warranty is invalid if the leading edge dimmer type is used.

		LOW PROFILE 6W LED DOWNLIGHT	LOW PROFILE 8W LED DOWNLIGHT	LED DRIVER: ITEM.NO. 1872 (MIN. 8W)	LED LIGHT SOURCE: 1840,1841, 1842, 1844, 1856 QUICK INSTALL LED DOWNLIGHT
ELKO	RS 315GLE 20-315W	YES 15-100% dimming	YES 5-100% dimming	YES 15-100% dimming	YES 0-100% dimming
	RS 630GLE 20-630W	YES 15-100% dimming	YES 5-100% dimming	YES 15-100% dimming	YES 0-100% dimming
	RS 420GLE/I 20-420W	YES 15-100% dimming	NO	YES 15-100% dimming	YES 0-100% dimming
	RS 400GLI/E T	YES 20-100% dimming	YES 5-100% dimming	YES 20-100% dimming	YES 0-95% dimming
ELTAKO	EUD61NPN-XX 400W (ESL/LED 100W)	YES 50-100% dimming	NOT TESTED	YES 50-100% dimming	YES 50-100% dimming
LK	LED-S 120VA TYPE: 506D5218, 506D6218, 506D8218, 506N5218, 506N6218, 506N8218	YES 10-100% dimming	YES 10-100% dimming	NOT TESTED	YES 10-100% dimming
	MEK-S 300CR TYPE: 506D5116, 506N5116, 566D610220	YES 10-100% dimming	YES 10-100% dimming	YES 10-100% dimming	YES 10-100% dimming
	LED 180 TOUCH IR TYPE: 506D5124, 506D6124, 506D8124	YES 10-100% dimming	YES 10-100% dimming	NOT TESTED	NO
	TOUCH IR 350 UNI TYPE: 506D8120, 506D6120, 506D5120	YES 10-100% dimming	YES 10-100% dimming	NOT TESTED	YES 10-100% dimming
	400 UNI IHC/SA 40-400W RCRL TYPE: 820B1229, 820B1234	YES 10-100% dimming	YES 10-100% dimming	NOT TESTED	YES 10-100% dimming
	1020007464 HW2 (WIRELESS) TYPE: AAK505D6102	YES 10-100% dimming	YES 10-100% dimming	NOT TESTED	YES 10-100% dimming
SCHNEIDER	SBD315RC TRANSISTOR 20-315W ROTARY DIMMER	YES 10-100% dimming	YES 15-100% dimming	YES 15-100% dimming	NO
	INSATS SBD630RC TRANSISTOR 20-630W ROTARY DIMMER	YES 10-100% dimming	YES 15-100% dimming	YES 10-100% dimming	NO
	INSATS STD 400T RCRL UNI 20-400W PRESSURE DIMMER	YES 20-100% dimming	YES 20-100% dimming	YES 10-100% dimming	NO
	CONNECT DIMMER PUCK UNI 25-250VA	YES 15-100% dimming	YES 20-100% dimming	NO	NO
	INSATS LTD1000RC TRANSISTOR 40-1000W ROTARY DIMMER	YES 15-100% dimming	NO	NO	NO
	INSATS SBD420RC/RL UNI 20-420W ROTARY DIMMER	YES 10-100% dimming	NO	NO	NO
	INSATS SBD600RC/RL UNI 40-600W ROTARY DIMMER	YES 10-100% dimming	NO	NO	NO
	KNX DIMMERAKTOR UNI DIN	YES 15-100% dimming	YES 20-100% dimming	YES 10-100% dimming	NO
	STD400RC/RL-DIN UNI 40-400W DIN	YES 15-100% dimming	YES 20-100% dimming	YES 10-100% dimming	NO
	SBD200LED UNI 4-400W ROTARY DIMMER	YES 30-100% dimming	YES 25-100% dimming	YES 15-100% dimming	NO
	STD400LED DIN UNI 400W	YES 15-100% dimming	YES 10-100% dimming	NOT TESTED	NO
	CCT99100 UNI 4-200W PUCK DIMMER	YES 30-100% dimming	YES 30-100% dimming	NOT TESTED	NO

Please Note:

- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors. Nordtronic does not take over any responsibility, warranty or liability that these results can also be achieved by using the devices under other conditions or when using other LED lamp types.
 - The absence of a dimmer in this chart does not necessarily imply incompatibility.
 - Please use the manufacturer's instructions for installation of the specific dimmer.
 - LED lamps contain several electronic components. Under unfavourable conditions these can lead to acoustic noise. In case of resonance even low noise can cause audible effect. Possible factors influencing this are the installation, the design of the lamp holder and the luminaire (acoustic resonance effect) as well as the dimmer or the transformer (harmonics or electronic resonance).
 - Always make sure to use the most recent release of the dimming list.
 - For dimming, only use trailing edge or universal dimmer type. The warranty is invalid if the leading edge dimmer type is used.
-
- Subject to change without notice
 - Subject to typographical errors