


























Belastningskema for Lysdæmpere

Husk at dine lyskilder skal være dæmpbare og mærket: . Bland ikke belastninger. CFL er udeladt.

Produkt		Belastning								Funktioner					
Type lysdæmper	LK nr.	Bagkant LED (CR-mode)	Forkant LED (LR-mode)	Bagkant CR	Forkant LR	R	1-10 V	Motor	Relæ	Betjening	2-wire	3-wire	For-sikring	Fabriks-indstilling	Modul Størrelse
Dreje															
	LK FUGA® MEK-D 300 CR	506DX109	Se dimmertool*		20-300 VA		20-300 W				✓		13 A	CR-mode	1M FUGA
	OPUS® 66 MEK-D 315 CR	506NX110	Se dimmertool*		20-315 VA		20-315 W			Kan installeres sammen med 1 stk. korrespondance afbryder	✓		10 A	CR-mode	1M OPUS 66
	OPUS® 66 MEK-D 450 LR	506NX121				25-300 VA	25-450 W			Kan installeres sammen med 1 stk. korrespondance afbryder	✓		10 A	LR-mode	1M OPUS 66
	OPUS® 66 MEK-D 1-10 V	506NX109						Max. 50 mA	6 A				13 A		1M OPUS 66
Skyde															
	LK FUGA® LED-S 120 VA	506DX218	4-120 VA Se dimmertool*	4-26 VA	5-230 VA	5-230 VA	5-230 W				✓		13 A	CR-mode	1M FUGA
	LK FUGA® LED-S 120 VA Korresp.	506DX219	4-120 VA Se dimmertool*	4-26 VA	5-230 VA	5-230 VA	5-230 W			Ingen max. tryk (max. 50 m ledning)	✓		13 A	CR-mode	1M FUGA
	LK FUGA® MEK-S 300 CR	506DX116	Se dimmertool*		20-300 VA		20-300 W			Ingen max. tryk (max. 50 m ledning)	✓		10 A	CR-mode	1M FUGA
	LK FUGA® MEK-S 300 LR	506DX117	Se dimmertool*		20-300 VA		20-300 W			Ingen max. tryk (max. 50 m ledning)	✓		10 A	LR-mode	1M FUGA
	OPUS® 66 LED-S 120 VA	506NX218	4-120 VA	4-26 VA	5-230 VA	5-230 VA	5-230 W				✓		13 A	CR-mode	1M OPUS 66
	OPUS® 66 LED-S 120 VA Korresp.	506NX219	4-120 VA Se dimmertool*	4-26 VA	5-230 VA	5-230 VA	5-230 W			Ingen max. tryk (max. 50 m ledning)	✓		13 A	CR-mode	1M OPUS 66
	OPUS® 66 MEK-S 300 CR	506NX116	Se dimmertool*		20-300 VA		20-300 W			Ingen max. tryk (max. 50 m ledning)	✓		10 A	CR-mode	1M OPUS 66
	OPUS® 66 MEK-S 300 LR	506NX117	Se dimmertool*		20-300 VA		20-300 W			Ingen max. tryk (max. 50 m ledning)	✓		10 A	LR-mode	1M OPUS 66
Touch															
	LK FUGA® LED 180 TOUCH IR	506DX126	2-180 VA Se dimmertool*		35-180 W		20-180 W				✓		13 A	CR-mode	1M FUGA
	LK FUGA® LED 250 TOUCH IR	506DX127	2-250 VA Se dimmertool*		4-250 VA		20-250 W			Max. 2 tryk eller Impuls (max. 30 m ledning)	✓		13 A	CR-mode	1M FUGA
	LK FUGA® TOUCH IR 350 UNI	506DX125	Se dimmertool*		35-350 W	20-350 VA	20-350 W			Max. 10 tryk eller 4 Impuls (max. 30 m ledning)	✓		13 A	Universal	1M FUGA
IHC Wireless															
	LK FUGA® Kombi 250 W UNI	505DX101	Se dimmertool*		20-250 VA	20-250 VA	20-250 W			Kan linkes med IHC Wireless sendere eller IHC controller	✓		13 A	Universal	1M FUGA
	LK FUGA® Modtager 250 W UNI	505DX103	Se dimmertool*		20-250 VA	20-250 VA	20-250 W			Kan linkes med IHC Wireless sendere eller IHC controller	✓		13 A	Universal	1M FUGA
	LK IHC® Wireless Ø80 250 W UNI, HW ver. 1	505DX102	Se dimmertool*		20-250 VA	20-250 VA	20-250 W			Kan linkes med IHC Wireless sendere eller IHC controller	✓		13 A	Universal	Ø80
	LK IHC® Wireless Ø80 250 W UNI, HW ver. 2	505DX102	5-125 W Se dimmertool*	5-125 W Se dimmertool*	5-250 VA	5-250 VA	5-250 W			Kan linkes med IHC Wireless sendere eller IHC controller	✓		13 A	Universal	Ø80
	LK IHC® Wireless mobil Stikkontakt U/J 250 W UNI	210A6001	Se dimmertool*		5-250 VA	5-250 VA	5-250 W			Kan linkes med IHC Wireless sendere eller IHC controller		Plug	13 A	Universal	Plug
	LK IHC® Wireless mobil Stikkontakt M/J 250 W UNI	210A6003	Se dimmertool*		5-250 VA	5-250 VA	5-250 W			Kan linkes med IHC Wireless sendere eller IHC controller		Plug	13 A	Universal	Plug
SAE DIN-skinne															
	400 UNI SA, M36	820B1234	Se dimmertool*	Se dimmertool*	40-400 VA	40-400 VA	40-400 W		40-200 W	230 V tryk/Maks 25 tryk/Max. 50 m ledning	✓		13 A	Universal	M36
	1000 LR SA, M72	820B1235		Se dimmertool*		60-1000 VA	60-1000 W		60-600 W	230 V tryk/Maks 25 tryk/Max. 50 m ledning	✓		13 A	LR-mode	M72
	LED Komfort 60 W SA, M18	CCT-DD20017	0-60 W Se dimmertool*	0-60 W Se dimmertool*	0-300 W	0-400 W	0-400 W			230 V tryk/Max. 8 tryk/Max. 100 m ledning	✓		10 A	Universal	M18
	LED Standard 60 W SA, M18	CCT-DD20016	0-60 W Se dimmertool*	0-60 W Se dimmertool*	0-300 W	0-400 W	0-400 W			230 V tryk/Maks. 3 tryk/Max. 100 m ledning	✓		10 A	Universal	M18
IHC DIN-skinne															
	LK IHC Control® 350 CR, M36	120B1243	Se dimmertool*		25-350 VA		25-350 W			230 V tryk eller IHC System	✓		13 A	CR-mode	M36
	LK IHC Control® LED Dimmer 2 kanal M36	820B1250	Se dimmertool*	Se dimmertool*	2-200 VA	2-20 VA	2-200 W			IHC System	✓		13 A	CR-mode	M36
	LK IHC Control® 400 UNI IHC/SA, M36	820B1229	Se dimmertool*	Se dimmertool*	40-400 W	40-400 W	40-400 W		40-200 W	230 V tryk eller 12-30 V AC/DC Styrespænding/IHC	✓		13 A	Universal	M36
	LK IHC Control® 1000 LR IHC/SA, M72	820B1231		Se dimmertool*		60-1000 W	60-1000 W		60-600 W	230 V tryk eller 12-30 V AC/DC Styrespænding/IHC	✓		13 A	LR-mode	M72
	LK IHC Control® 1-10 V output, M72	120B1246						50 mA		10 A				IHC Input Modul eller IHC System	M72
	LK IHC Control® 1-10 V IHC/SA, M72	820B1246						0,2-100 mA	1500 W	230 V tryk eller 12-30 V AC/DC Styrespænding/IHC					M72
KNX DIN-skinne															
	KNX LL - DIN 2 x 230/300 W	MTN6710-0002	4-300 VA/2 Se dimmertool*	4-300 VA/2 Se dimmertool*	4-300 VA/2	25-300 VA/2	4-300 W/2			KNX System	✓		10 A	Universal	M72
	KNX LL - DIN 4 x 230/250 W	MTN6710-0004	4-250 VA/4 Se dimmertool*	4-250 VA/4 Se dimmertool*	4-250 VA/4	25-250 VA/4	4-250 W/4			KNX System	✓		10 A	Universal	M144

* Dimmertool findes ved at klikke på "Se dimmertool" eller følge denne URL <https://dimmertool.schneider-electric.com/denmark/>