SEPTEMBER '20







Benefit from our huge selection of linear LED drivers

- LED drivers with fixed or adjustable output current
 - Current can be adjusted via DALI, NFC, DIP switch, connection terminal or LEDSet resistance.
- Broad output range from 6 to 165 W in slim flat casings
- For dimming purposes, the LED drivers are fitted with DALI (ed. 2) / PUSH / 1–10 V interfaces.
- LED driver with DALI DT8 Tuneable White function
- In addition, with some products it is possible to set constant lumen output (CLO) and the DC level.
- These B2L-ready products feature an active interface for our Blu2Light sensors.

- SELV and non-SELV variants
- Many of the LED drivers are suitable for emergency lighting systems in accordance with EN 50172.
- Apart from the variants requiring standard mains voltage of 220–240 V $\pm 10\%$, LED drivers with a broad input voltage range of 110–277 V or 120–240 V $\pm 10\%$ are also available.
- Our LED drivers are high quality and run reliably over a very long service life of up to 100,000 hours, for which reason we provide a 5-year product warranty.



LED drivers		ON/OFF					DIMMABLE					
Max. output	Operating current		Additional functions	Selectable current	Current adjustment	Casing	Additional functions	Dimmable	Current adjustment	Dimming	Casing	Additional functions
5/10/14 W	150/250/350 mA		IUIICIIOIIS	186530	Terminal	M6.1	_	_	adjusimeni			
3–30 W	250–700 mA	_		186994	Dip switch	K79	Short plastics casing	_				
4 W	350 mA		Suitable for built-in into furniture	_	-	, ,	John Plasmas sasmig	_				
5/18/21 W	500/600/700 mA	_		186529	Terminal	M6.1	_	_				
7/19/21 W	400/450/500 mA	_		186830	Terminal	M6.1	_	_				
7.5–65 W	350-1400 mA	_		_				186788	Dip switch	DALI2/1-10 V	M10	Wide input voltage range
9.5–70 W	350-1400 mA	_		186787	Dip switch	M10	_	_				
0/25/30/35 W	200/250/300/350 mA	_		186820	Dip switch	M7.1	_	_				
1–30 W	700–1400 mA	_		<u>186993</u>	Dip switch	K79	Short plastics casing	_				
4.5/28/31.5/35 W	175/200/225/250 mA	-		186982	Dip switch	M7.1	_	-				
7.5/33/38.5 W	125/150/175 mA			<u>186486</u>	Terminal	M10	_	-				
8.5 W	500 mA	186554 M6.1 —		_			-					
35 W	75–400 mA	_	_				187048	NFC	TW DALI	M10.3	Tuneable White	
	500 mA	186504 M5.3 –		- -			_					
6/45/54/63 W	200/250/300/350 mA	-		186824 Dip switch M7.1 —			_					
38 W 40 W	500 mA 100-400 mA / 400-800 mA	186714 K7.2	_	186585,	LEDSet	M7.1	-	186738,	NFC	DALI2	M7.1	_
	100-400 mA / 400-800 mA	_		<u>186586</u> _				186739 186852,	NFC	B2L-ready DALI2	M7.1	_
	250 /500 /700 A			106444	Terminal	M10		186853				
12 W	350/500/700 mA 350/500/700 mA	_		186444	ierminai	MIO	-	106446		DALI	1410	20
42 **	330/300/700 mA	_		_				186446, 186575, 186576	_	DALI	M10	3C programmable
	275-700 mA	_		_				186565	LEDSet	DALI	M10	_
	350 mA	186414 M7.1	_	_				_				1
4/47 W	200/225/250 mA	_		186487	Terminal	M10	_	_				
45 W	100-400 mA / 400-800 mA	-		186697, 186698	NFC	M7.1	_	-				
	350 mA	186713 K7.2	_	_				_				
	700 mA	186715 K7.2	_	_				_				
6.8 W	275/300/325 mA	_		186488	Terminal	M10	_	_				
7 W	250 mA	186712 K7.2 –		_			-					
2.5/60/67.5/75 W	350/400/450/500 mA	_		186983 Dip switch M7.1 —			_					
4 W	700 mA	186716 K7.2 —		_			_					
8/63/68/73 W	550/600/650/700 mA	_		186984 Dip switch M7.1 —			_					
0 W	700 mA	186429 M7.1 —		_			_					
5 W	350 mA	186760 K7.2	_	_				_				
5 W	150-700 mA	_		_				187049	NFC	TW DALI	M10.3	Tuneable White
7/84.8/85.5 W	350/400/450 mA	-		186737 Terminal M10 —			_					
9/84 W	350/500/700 mA	_		186443	Terminal	M10	-	-				
2.5/84.8/85 W	375/400/425 mA	_		<u>186491</u>	Terminal	M10	-	_			Learn	
4 W	350/500/700 mA	_		_			186445, 186577, 186578	_	DALI	M10	3C programmable	
	275–700 mA	_		 _				186564	LEDSet	DALI	M10	_
4.7/85.1 W	550/600/650 mA	_		186492 Terminal M10		_	_	_				
85 W	100-400 mA / 400-800 mA	-		186699, 186700	NFC	M7.1	-	186740, 186741	NFC	DALI2 B2L-ready	M7.1	_
	100-400 mA / 400-800 mA	_		186587, 186588	LEDSet	M7.1	_	186854, 186855	NFC	DALI2 B2L-ready	M7.1	_
20 W	400-800 mA	_		186695	LEDSet	M7.1	Surge protection up to 4 kV	_				
65 W	400-800 mA			186696	LEDSet	M10	Surge protection up to 4 kV	_				