# **TRIDONIC**





# TALEX(driver LCAI 150W 350mA-1050mA ECO sl

ECO series

# **Product description**

- Dimmable constant current built-in control gear for LED, particularly suitable for industrial applications in moderate enviroments such as logistic warehouses or semiconductor factories
- Output current adjustable between 350 1,050 mA
- Max. output power 150 W
- Dimming range 1 ... 100 %
- Nominal life-time up to 100,000 h
- 5-year guarantee
- Suitable for mains voltage peaks (burst/surge) up to 4 kV
- Temperature range of -25 ... +60 °C

# **Properties**

- · White slim metal casing
- Type of protection IP20

# Interfaces

- DALI DEVICE Type 6
- DSI
- switchDIM (with memory function)
- corridorFUNCTION

# **Functions**

- Adjustable output current (I-select resistor or eD)
- Power-up fading at AC
- Intelligent Temperature Guard (overtemperature protection)
- · Short-circuit proof
- · Overload protection
- Constant Light Output function
- Suitable for emergency escape lighting systems acc. to EN 50172
- · Intelligent Voltage Guard (overvoltage and undervoltage shutdown)



Standards, page 5





Linear / area dimming

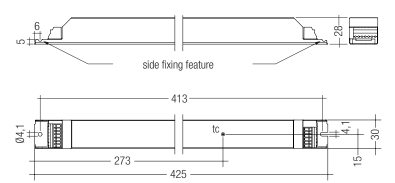


# TALEX(driver LCAI 150W 350mA-1050mA ECO sl

ECO series

#### Technical data

Technical data	
Rated supply voltage	220 – 240 V
Input voltage, AC	198 – 264 V
Input voltage, DC	176 – 280 V
Mains frequency	0 / 50 / 60 Hz
Overvoltage protection	320 V AC, 48 h
Typ. current (at 230 V, 50 Hz, full load) <sup>©</sup> <sup>®</sup>	700 mA
Typ. current (220 V, 0 Hz, full load, 15 % dimming level)®	150 mA
Leakage current (PE)	< 0,7 mA
Max. input power	160 W
Typ. efficiency (at 230 V, 50 Hz, full load) <sup>®</sup>	95 %
λ (at 230 V, 50 Hz, full load) <sup>①</sup>	0,98
Typ. power input on standby®	< 200 mW
Typ. input current in no-load operation	75 mA
Typ. input power in no-load operation	< 200 mW
In-rush current (peak / duration)	60 A / 200 μs
THD (at 230 V, 50 Hz, full load) <sup>①</sup>	< 10 %
Time to light (at 230 V, 50 Hz, full load) <sup>①</sup>	< 0,6 s
Time to light (DC mode )	< 0,4 s
Switchover time (AC/DC)	< 0,4 s
Turn off time (at 230 V, 50 Hz, full load)	< 50 ms
Output current tolerance <sup>®</sup>	± 3 %
Output LF current ripple (< 120 Hz)	< 2 %
Max. peak output current	≤ output current + 20 %
Max. output voltage (no-load voltage)	420 V
PWM frequency <sup>®</sup>	500 Hz
Dimming range	1 – 100 %
Dimming range (without PWM)	35 – 100 %
Suitable for burst / surge peaks up to (between L - N)	4 kV
Suitable for burst / surge peaks up to (between L/N - PE)	4 kV
Burst / surge peaks output side against PE	4 kV
Dimensions L x W x H	425 x 30 x 28 mm



# Ordering data

Туре	Article number	Packaging carton	Packaging pallet	Weight per pc.
I CAI 150W 350mA-1050mA FCO sl	28001586	10 pc(s)	480 nc(s)	0.385 kg

# Specific technical data

350 mA	Туре	Output current	Min. forward voltage	Max. forward voltage®	Max. output power®	,, ,	Typ. current consumption (at 230 V, 50 Hz, full load)		Ambient temperature ta max.	I-select resistor value®
400 mA		350 mA	126 V	300 V	105 W	,		85 °C	-25 +60 °C	open
425 mA		375 mA	126 V	300 V	113 W	118 W	513 mA	85 °C	-25 +60 °C	71.50 kΩ
450 mA		400 mA	126 V	300 V	120 W	125 W	543 mA	85 °C	-25 +60 °C	66.50 kΩ
475 mA		425 mA	126 V	300 V	128 W	133 W	578 mA	85 °C	-25 +60 °C	61.90 kΩ
S00 mA		450 mA	126 V	300 V	135 W	141 W	613 mA	85 °C	-25 +60 °C	57.60 kΩ
S25 mA		475 mA	126 V	300 V	143 W	149 W	648 mA	85 °C	-25 +60 °C	53.60 kΩ
S50 mA		500 mA	126 V	300 V	150 W	156 W	678 mA	85 °C	-25 +60 °C	49.90 kΩ
S75 mA		525 mA	126 V	286 V	150 W	156 W	678 mA	85 °C	-25 +60 °C	45.30 kΩ
CAI 150W 350mA-1050mA ECO st   150 W   150 W   158 W   687 mA   85 °C   -25 +60 °C   35.70 kd		550 mA	123 V	273 V	150 W	156 W	678 mA	85 °C	-25 +60 °C	42.20 kΩ
625 mA		575 mA	117 V	261 V	150 W	156 W	678 mA	85 °C	-25 +60 °C	38.30 kΩ
CAI 150W 350mA-1050mA ECO si   Fig. 1.50 m   Fig. 1.50 m		600 mA	113 V	250 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	35.70 kΩ
CAI 150W 350mA-1050mA ECO sI  675 mA 100 V 222 V 150 W 158 W 687 mA 85 °C -25 +60 °C 26.10 kd  700 mA 96 V 214 V 150 W 158 W 687 mA 85 °C -25 +60 °C 22.00 kd  725 mA 93 V 207 V 150 W 158 W 687 mA 85 °C -25 +60 °C 17.40 kd  750 mA 90 V 200 V 150 W 158 W 687 mA 85 °C -25 +60 °C 15.00 kd  775 mA 87 V 194 V 150 W 158 W 687 mA 85 °C -25 +60 °C 12.40 kd  800 mA 84 V 188 V 150 W 158 W 687 mA 85 °C -25 +60 °C 10.00 kd  825 mA 82 V 182 V 150 W 158 W 687 mA 85 °C -25 +60 °C 10.00 kd  850 mA 79 V 177 V 150 W 160 W 696 mA 85 °C -25 +60 °C 5.36 kG  875 mA 77 V 171 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kG  900 mA 75 V 167 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kG  925 mA 73 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C 6D  950 mA 71 V 158 V 150 W 160 W 696 mA 85 °C -25 +60 °C 6D  1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C 6D  1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C 6D  1,005 mA 66 V 146 V 150 W 160 W 696 mA 85 °C -25 +60 °C 6D		625 mA	108 V	240 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	32.40 kΩ
CAI 150W 350mA-1050mA ECO sI  700 mA 96 V 214 V 150 W 158 W 687 mA 85 °C -25 +60 °C 22.00 kd 725 mA 93 V 207 V 150 W 158 W 687 mA 85 °C -25 +60 °C 17.40 kd 750 mA 90 V 200 V 150 W 158 W 687 mA 85 °C -25 +60 °C 15.00 kd 775 mA 87 V 194 V 150 W 158 W 687 mA 85 °C -25 +60 °C 12.40 kd 800 mA 84 V 188 V 150 W 158 W 687 mA 85 °C -25 +60 °C 10.00 kd 825 mA 82 V 182 V 150 W 158 W 687 mA 85 °C -25 +60 °C 7.68 kd 850 mA 79 V 177 V 150 W 160 W 696 mA 85 °C -25 +60 °C 5.36 kd 875 mA 77 V 171 V 150 W 160 W 696 mA 85 °C -25 +60 °C 5.36 kd 900 mA 75 V 167 V 150 W 160 W 696 mA 85 °C -25 +60 °C 8hort circuit 925 mA 73 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C 8hort circuit 925 mA 71 V 158 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD		650 mA	104 V	231 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	28.70 kΩ
725 mA       93 V       207 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       17.40 kd         750 mA       90 V       200 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       15.00 kd         775 mA       87 V       194 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       12.40 kd         800 mA       84 V       188 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       10.00 kd         825 mA       82 V       182 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       10.00 kd         850 mA       79 V       177 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       5.36 kD         875 mA       77 V       171 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       short circuit         925 mA       73 V       167 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         950 mA       71 V       158 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         95 mA       73 V		675 mA	100 V	222 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	26.10 kΩ
750 mA 90 V 200 V 150 W 158 W 687 mA 85 °C -25 +60 °C 15.00 kd 775 mA 87 V 194 V 150 W 158 W 687 mA 85 °C -25 +60 °C 12.40 kd 800 mA 84 V 188 V 150 W 158 W 687 mA 85 °C -25 +60 °C 10.00 kd 825 mA 82 V 182 V 150 W 158 W 687 mA 85 °C -25 +60 °C 7.68 kG 850 mA 79 V 177 V 150 W 160 W 696 mA 85 °C -25 +60 °C 5.36 kG 875 mA 77 V 171 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kG 900 mA 75 V 167 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kG 925 mA 73 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C short circuit 925 mA 73 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 975 mA 69 V 154 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1	LCAI 150W 350mA-1050mA ECO sl	700 mA	96 V	214 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	22.00 kΩ
775 mA       87 V       194 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       12.40 kd         800 mA       84 V       188 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       10.00 kd         825 mA       82 V       182 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       7.68 kG         850 mA       79 V       177 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       5.36 kG         875 mA       77 V       171 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       3.16 kG         900 mA       75 V       167 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       short circuit         925 mA       73 V       162 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         950 mA       71 V       158 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         975 mA       69 V       154 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         1,000 mA       68 V <t< td=""><td></td><td>725 mA</td><td>93 V</td><td>207 V</td><td>150 W</td><td>158 W</td><td>687 mA</td><td>85 °C</td><td>-25 +60 °C</td><td>17.40 kΩ</td></t<>		725 mA	93 V	207 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	17.40 kΩ
800 mA 84 V 188 V 150 W 158 W 687 mA 85 °C -25 +60 °C 10.00 kd 825 mA 82 V 182 V 150 W 158 W 687 mA 85 °C -25 +60 °C 7.68 kd 850 mA 79 V 177 V 150 W 160 W 696 mA 85 °C -25 +60 °C 5.36 kd 875 mA 77 V 171 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kd 900 mA 75 V 167 V 150 W 160 W 696 mA 85 °C -25 +60 °C 3.16 kd 900 mA 75 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C short circuit 925 mA 73 V 162 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 950 mA 71 V 158 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 975 mA 69 V 154 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 68 V 150 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,000 mA 66 V 146 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1,005 mA 66 V 146 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD 1		750 mA	90 V	200 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	15.00 kΩ
825 mA       82 V       182 V       150 W       158 W       687 mA       85 °C       -25 +60 °C       7.68 kG         850 mA       79 V       177 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       5.36 kG         875 mA       77 V       171 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       3.16 kG         900 mA       75 V       167 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       short circuit         925 mA       73 V       162 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         950 mA       71 V       158 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         975 mA       69 V       154 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         1,000 mA       68 V       150 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         1,025 mA       66 V       146 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD		775 mA	87 V	194 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	12.40 kΩ
850 mA       79 V       177 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       5.36 kG         875 mA       77 V       171 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       3.16 kG         900 mA       75 V       167 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       short circuit         925 mA       73 V       162 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         950 mA       71 V       158 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         975 mA       69 V       154 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         1,000 mA       68 V       150 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD         1,025 mA       66 V       146 V       150 W       160 W       696 mA       85 °C       -25 +60 °C       eD		800 mA	84 V	188 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	10.00 kΩ
875 mA         77 V         171 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         3.16 kG           900 mA         75 V         167 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         short circuit           925 mA         73 V         162 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           950 mA         71 V         158 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           975 mA         69 V         154 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,000 mA         68 V         150 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,025 mA         66 V         146 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD		825 mA	82 V	182 V	150 W	158 W	687 mA	85 °C	-25 +60 °C	7.68 kΩ
900 mA         75 V         167 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         short circuit           925 mA         73 V         162 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           950 mA         71 V         158 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           975 mA         69 V         154 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,000 mA         68 V         150 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,025 mA         66 V         146 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD		850 mA	79 V	177 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	5.36 kΩ
925 mA         73 V         162 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           950 mA         71 V         158 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           975 mA         69 V         154 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,000 mA         68 V         150 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,025 mA         66 V         146 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD		875 mA	77 V	171 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	3.16 kΩ
950 mA         71 V         158 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           975 mA         69 V         154 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,000 mA         68 V         150 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,025 mA         66 V         146 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD		900 mA	75 V	167 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	short circuit (0 Ω)
975 mA         69 V         154 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,000 mA         68 V         150 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD           1,025 mA         66 V         146 V         150 W         160 W         696 mA         85 °C         -25 +60 °C         eD		925 mA	73 V	162 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD
1,000 mA     68 V     150 V     150 W     160 W     696 mA     85 °C     -25 +60 °C     eD       1,025 mA     66 V     146 V     150 W     160 W     696 mA     85 °C     -25 +60 °C     eD		950 mA	71 V	158 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD
1,025 mA 66 V 146 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD		975 mA	69 V	154 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD
·		1,000 mA	68 V	150 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD
1,050 mA 64 V 143 V 150 W 160 W 696 mA 85 °C -25 +60 °C eD		1,025 mA	66 V	146 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD
		1,050 mA	64 V	143 V	150 W	160 W	696 mA	85 °C	-25 +60 °C	eD

<sup>&</sup>lt;sup>①</sup> Valid at 100 % dimming level.

Data sheet 03/16-LC356-0 Subject to change without notice.

 $<sup>\</sup>ensuremath{^{@}}$  Depending on the selected output current.

<sup>®</sup> Depending on the DALI traffic at the interface.

 $<sup>^{\</sup>oplus}$   $\pm$  10 %.

<sup>&</sup>lt;sup>⑤</sup> At full load.

<sup>&</sup>lt;sup>®</sup> eD: Can only be set via eD.

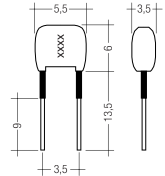
SORIES

# I-SELECT PLUG TOP / ECO

# **Product description**

- Ready-for-use resistor to set output current value
- Compatible with LED Driver series TOP and ECO
- Resistor is base isolated
- Resistor power 0.25 W
- $\bullet$  Resistor value tolerance  $\pm$  1 %





# Ordering data

Туре	Article number	Colour	Marking	Resistor value	Packaging bag	Weight per pc.
I-SELECT PLUG 400mA GN	28000451	Green	0400	$66.50 \; k\Omega$	10 pc(s).	0.001 kg
I-SELECT PLUG 450mA GN	28000451	Green	0450	57.60 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 500mA GN	28000277	Green	0500	49.90 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 550mA GN	28000453	Green	0550	42.20 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 600mA GN	28000454	Green	0600	35.70 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 650mA GN	28000455	Green	0650	28.70 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 700mA GN	28000278	Green	0700	22.00 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 750mA GN	28000456	Green	0750	15.00 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 800mA GN	28000457	Green	0800	10.00 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 850mA GN	28000458	Green	0850	5.36 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 950mA BR	28000370	Brown	0950	69.80 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG 1000mA BR	28000459	Brown	1000	64.90 kΩ	10 pc(s).	0.001 kg
I-SELECT PLUG MAX GR	28000274	Grey	MAX	0 Ω	10 pc(s).	0.001 kg

#### Standards

EN 55015

EN 60068-2-27 (shock – test case: 1,000 shocks in 6 directions with 30 g / 18 ms)

EN 60068-2-64 (vibration – test case: acc. to table A.1 transport / category 2)

EN 61000-3-2

EN 61000-3-3

EN 61347-1

EN 61347-2-13

EN 62384

EN 61547

EN 62386-101 (according to DALI standard V1)

EN 62386-102

EN 62386-207

According to EN 50172 for use in central battery systems

According to EN 60598-2-22 suitable for emergency lighting installations

# Overload protection

switchDIM).

If the output voltage range is exceeded the LED Driver turns off the LED output. After restart of the LED Driver the output will be activated again. The restart can either be done via mains reset or via interface (DALI, DSI,

# Overtemperature protection

The LED Driver is protected against temporary thermal overheating. If the temperature limit is exceeded the output current of the LED is reduced. The temperature protection is activated approx. +5 °C above to max (see page 3). On DC operation this function is deactivated to fulfill emergency requirements.

#### Short-circuit behaviour

In case of a short circuit at the LED output the LED output is switched off. After restart of the LED Driver the output will be activated again. The restart can either be done via mains reset or via interface (DALI, DSI, switchDIM).

# No-load operation

output will be activated again.

The LED Driver will not be damaged in the no-load operation. A voltage of 320 V DC is permanent at the output. In the first 5 seconds it can even be higher. If a LED load is connected the device has to be restarted before the

# Hot plug-in

Hot plug-in is not recommend after shutdown due to output voltage of > 0 V. If a LED load is connected the device has to be restarted before the output will be activated again.

This can be done with mains reset, DALI, DSI or switchDIM.

### Conditions of use and storage

Humidity: 5 % up to max. 85 %,

not condensed

(max. 56 days/year at 85 %)

Storage temperature: -40 °C up to max. +80 °C

The devices have to be within the specified temperature range (ta) before they can be operated.

#### **Expected life-time**

Туре	Output current	ta	40 °C	50 °C	55 °C	60 °C
LCAI 150W 350mA-1050mA ECO sl	350 – 1050 mA	tc	65 °C	75 °C	80 °C	85 °C
LUAI 130W 330IIIA-1030IIIA LUU SI	350 - 1050 IIIA	Life-time	>200.000 h	200.000 h	140.000 h	100.000 h

The LED Driver is designed for a life-time stated above under reference conditions and with a failure probability of less than 10 %.

#### Maximum loading of automatic circuit breakers

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20	Inrush	current
Installation Ø	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	$2.5\mathrm{mm}^2$	2.5 mm <sup>2</sup>	I <sub>max</sub>	time
LCAI 150W 350mA-1050mA ECO sl	8	12	14	20	4	6	7	10	60 A	200 µs

#### Harmonic distortion in the mains supply (at 230 V/50 Hz and full load) in %

	THD	3.	5.	7.	9.	11.
LCAI 150W 350mA-1050mA ECO sl	7	< 3,5	< 3,5	< 3,5	< 3	< 2

# Control input (DA/N, DA/L)

Digital DALI signal or switchDIM can be wired on the same terminals (DA/N and DA/L).

# Digital signal DALI/DSI

The control input is non-polar for digital control signals (DALI, DSI). The control signal is not SELV. Control cable has to be installed in accordance to the requirements of low voltage installations.

Different functions depending on each module.

#### switchDIM

Integrated switchDIM function allows a direct connection of a push to make switch for dimming and switching.

Brief push (< 0.6 s) switches LED Driver ON and OFF. The LED Drivers switch-ON at light level set at switch-OFF.

When the push to make switch is held, LED modules are dimmed. After repush the LED modules are dimmed in the opposite direction.

In installations with LED Drivers with different dimming levels or opposite dimming directions (e.g. after a system extension), all LED Drivers can be synchronized to 50 % dimming level by a 10 s push.

Use of push to make switch with indicator lamp is not permitted.

# corridorFUNCTION

The corridorFUNCTION can be programmed in two different ways. To program the corridorFUNCTION by means of software a DALI-USB interface is needed in combination with a DALI PS. The software can be the masterCONFIGURATOR.

To activate the corridorFUNCTION without using software a voltage of 230 V simply has to be applied for five minutes at the switchDIM connection.

The unit will then switch automatically to the corridorFUNCTION.

#### Note:

If the corridorFUNCTION is wrongly activated in a switchDIM system (for example a switch is used instead of pushbutton), there is the option of installing a pushbutton and deactivating the corridorFUNCTION mode by five short pushes of the button within three seconds.

switchDIM and corridorFUNCTION are very simple tools for controlling ballasts with conventional momentary-action switches or motion sensors.

To ensure correct operation a sinusoidal mains voltage with a frequency of 50 Hz or 60 Hz is required at the control input.

Special attention must be paid to achieving clear zero crossings. Serious mains faults may impair the operation of switchDIM and corridorFUNCTION.

#### Dimming

Dimming range 1 % to 100 % Digital control with:

- DSI signal: 8 bit Manchester Code Speed 1 % to 100 % in 1.4 s
- DALI signal: 16 bit Manchester Code Speed 1 % to 100 % in 0.2 s Programmable parameter:

Minimum dimming level

Maximum dimming level

Default minimum = 1 %

Programmable range 1 %  $\leq$  MIN  $\leq$  100 %

Default maximum = 100 %

Programmable range 100 % ≥ MAX ≥ 1 %

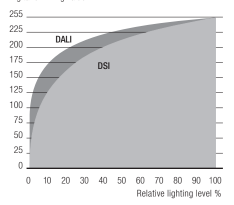
Dimming curve is adapted to the eye sensitiveness.

Dimming is realized by a combination of analog amplitude dimming and PWM dimming.

35 ... 100 %: amplitude dimming 1 ... < 35 %: PWM dimming

#### Dimming characteristics

Digital dimming value



Dimming characteristics as seen by the human eye

# Light level in DC operation

Programmable from 1 – 100 %
Programming by extended DSI or DALI signal (16 bit).
Default value is 15 %
In DC operation dimming mode can be activated.

# Function: adjustable current (I-select)

The output current of the LED Driver can be selected between 350 and 1050 mA. For adjustment there are two options available.

Option 1: "I-select resistor"

Adjustable range	350 – 900 mA
Step width	25 mA (see page 3)
Resistor value range	E96
Resistor value tolerance	≤ 1 %
Resistor power	≥ 0.1 W

If the resistor is connected with wires a max. wire length of 2 m may not be exceeded and possible interferences have to be avoid.

Resistors for the main output current values can be ordered from Tridonic (see accessories).

Option 2: eD (adjustable between  $350-1,050\,\text{mA}$ ) Adjustment is done by masterCONFIGURATOR (see masterCONFIGURATOR documentation).

# Constant light output (CLO)

The luminous flux of an LED decreases constantly over the life-time. The CLO function ensures that the emitted luminous flux remains stable. For that purpose the LED current will increas continously over the LED life-time.

In masterCONFIGURATOR it is possible to select a start value (in percent) and an expected life-time. The LED Driver adjusts the current afterwards automatically.

# Intelligent temperature monitoring (ITM)

The device offers the possibility to connect a silicium based temperature sensor (KTY81-210, KTY82-210) to monitor the LED temperature and protect the module against thermal damages.

If the temperature limit is exceeded the LED output will be dimmed or turned off. If the temperature falls below threshold the device will automatically return to the nominal operation.

The use of a NTC or PTC resistor is not possible.

The device can be operated without a sensor (default setting).

The function can be adjusted via masterCONFIGURATOR.

#### Power-up fading

The power-up fading function offers the opportunity to realise a soft start. The soft start will be applied at turning on the mains and at starts by switchDIM. The function is programmed as a DALI fade time in the range from 0.7 to 16 seconds and dimms in the selected time from 0 % to the power-on level. By factory default power-up fading is not active (0 seconds).

### **Programming**

With appropriate software and a USB interface different functions can be activated and various parameters can be configured in the LED Driver. All that is needed is a DALI-USB and the software (masterCONFIGURATOR).

#### masterCONFIGURATOR

From version 2.8:

For programming functions (CLO, I-select, power-up fading, corridorFUNCTION) and device settings (fade time, ePowerOnLevel, DC level, etc.). For further information see masterCONFIGURATOR manual.

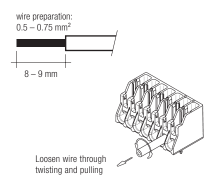
#### **Electrical connections**

#### **IDC** interface

solid wire with a cross section of 0.5 mm<sup>2</sup>

#### Horizontal interface

- solid wire with a cross section of 0.5–0.75 mm<sup>2</sup> with an insulation diameter up to 2.5 mm
- strip 8–9 mm of insulation from the cables to ensure perfect operation of the push terminals
- · Loosen wire through simultaneously twisting and pulling



# Wiring guidelines

- The cables should be run separately from the mains connections and mains cables to ensure good EMC conditions.
- The LED wiring should be kept as short as possible to ensure good EMC.
   The max. secondary cable length is 2 m (4 m circuit), this applies for LED output as well as for I-select.
- · Secondary switching is not permitted.
- The LED Driver has no inverse-polarity protection on the secondary side.
   Wrong polarity can damage LED modules with no inverse-polarity protection.
- Wrong wiring of the LED Driver can lead to irreparable damage and no proper function is given anymore.
- With mains transients of 4 kV can voltage peaks up to 4 kV occur against PE at the output of the LED Driver.

This has to be considered concerning the dielectric strength of the LED module (isolation against PE).

# Earth connection

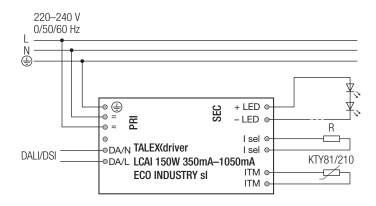
The earth connection is conducted as protection earth (PE). The LED Driver can be earthed via earth terminal or metal housing. If the LED Driver will be earthed, protection earth (PE) has to be used. There is no earth connection required for the functionality of the LED Driver.

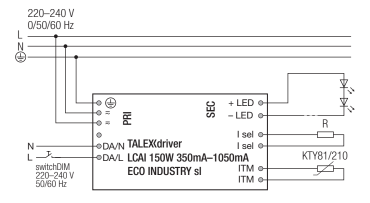
Earth connection is recommended to improve following behaviour.

- Electromagnetic interferences (EMI)
- · LED glowing at standby
- Transmission of mains transients to the LED output

In general it is recommended to earth the LED Driver if the LED module is mounted on earthed luminaire parts respectively heat sinks and thereby representing a high capacity against earth.

#### Circuit diagram





# Isolation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an isolation test with  $500\,V_{\,\rm DC}$  for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal.

The isolation resistance must be at least  $2 M\Omega$ .

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with  $1500\,V_{\,\text{AC}}$  (or  $1.414\,x\,1500\,V_{\,\text{DC}}$ ). To avoid damage to the electronic devices this test must not be conducted.

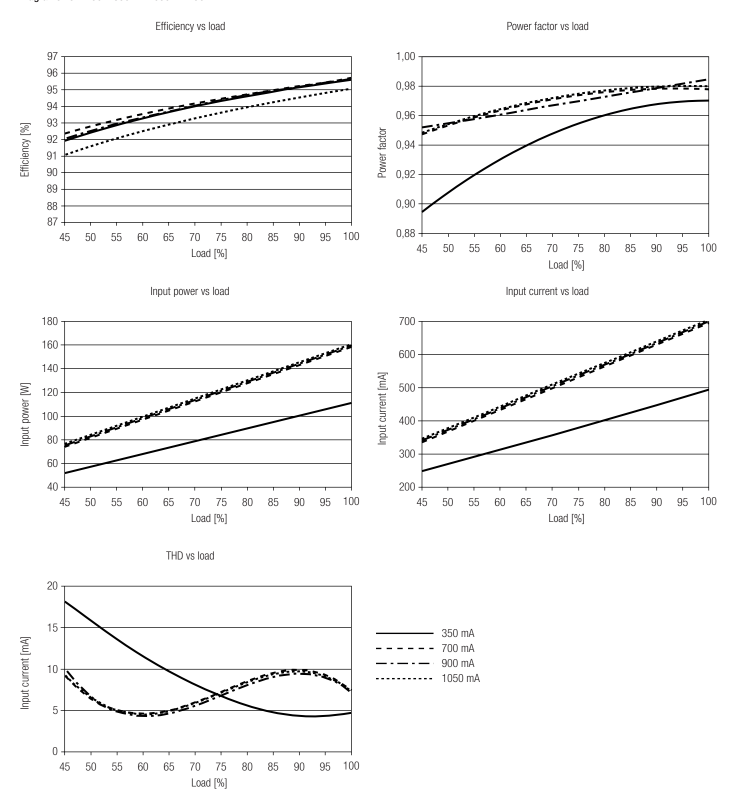
#### Additional information

Additional technical information at  $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$ 

Guarantee conditions at  $\underline{\text{www.tridonic.com}} \rightarrow \text{Services}$ 

Life-time declarations are informative and represent no warranty claim. No warranty if device was opened.

# Diagrams LCAI 150W 350mA-1050mA ECO



100 % load correspond to the max. output power (full load) according to the table on page 3.