

IP66 IK07

TALEXengine IMAGE PREMIUM

TALEXengine IMAGE 12 – 48 V

Product description

- Complete solution with standard cable
- High efficiency thanks to directional lighting and integrated heat removal
- High quality of light thanks to a combination of COB LEDs and optics
- Dimmable via potentiometer (designed for a 100 kΩ potentiometer)
- Dimming range 10 to 100 %
- Safety extra low voltage (SELV)
- Simple installation
- Connection: three-core, black, length 1 m
- Cross section connection: 3 x 0.34 mm²
- Cooling section made of anodised, extruded aluminium
- End caps made of metal
- Linear lenses made of PMMA
- Safety extra low voltage (SELV), protection class III

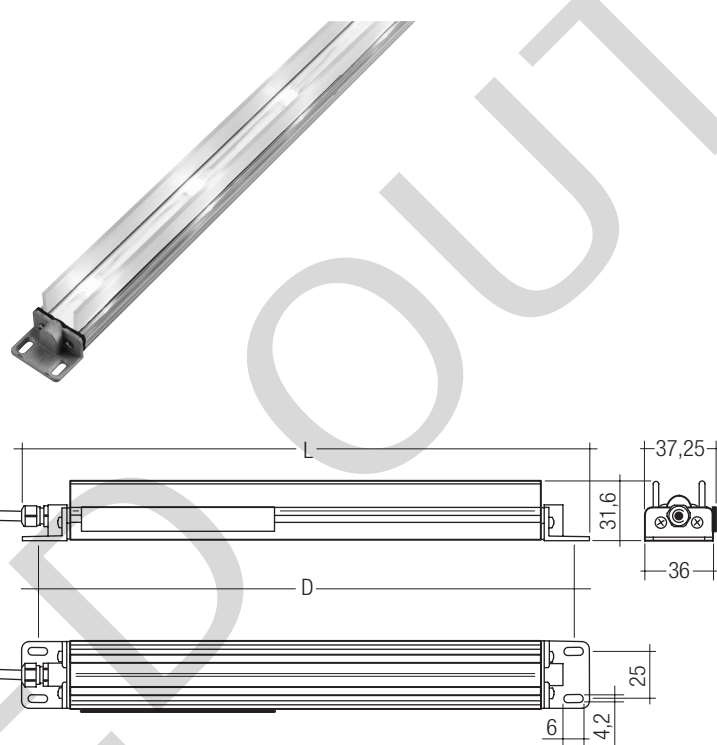
Technical data

Ambient temperature ta	-30 ... +45 °C
Max. surface temperature on profile	65 °C
Storage temperature ts	-30 ... +80 °C
Type of protection	IP66
Shock resistance	IK07
Protection class	III
Risk group (EN 62471:2008)	1



Standards, page 3

Colour temperatures and tolerances, page 6



Ordering data

Length L	Colour	Colour temperature ^①	Type	Article number
300 mm	Daylight white	6,500 K	LED IMA-PRE DL 12-48V 300 2 66 0000	22185187
500 mm	Daylight white	6,500 K	LED IMA-PRE DL 24-48V 500 5 66 0000	22185177
600 mm	Daylight white	6,500 K	LED IMA-PRE DL 24-48V 600 6 66 0000	22185178
900 mm	Daylight white	6,500 K	LED IMA-PRE DL 48V 900 9 66 0000	22185179
1,200 mm	Daylight white	6,500 K	LED IMA-PRE DL 48V 1200 12 66 0000	22185180

Packaging 300 mm length: 16 pieces/carton, 576 pieces/pallet

Packaging 500 mm length: 16 pieces/carton, 384 pieces/pallet

Packaging 600 mm length: 16 pieces/carton, 288 pieces/pallet

Packaging 900 – 1.200 mm length: 16 pieces/carton, 192 pieces/pallet

Specific technical data

Type	Photometric code	Hole spacing D	Number of LED	Lens	Colour rendering index CRI	Typ. luminous flux ^②	Supply voltage DC ^③	Power consumption, typ. ^③	Luminous efficacy
LED IMA-PRE DL 12-48V 300 2 66 0000	765 / 569	283 mm	2	30°	75	290 lm	12 – 48 V	6.2 W	47 lm/W
LED IMA-PRE DL 24-48V 500 5 66 0000	765 / 569	483 mm	5	30°	75	725 lm	24 – 48 V	14.0 W	52 lm/W
LED IMA-PRE DL 24-48V 600 6 66 0000	765 / 569	583 mm	6	30°	75	870 lm	48 V	16.6 W	52 lm/W
LED IMA-PRE DL 48V 900 9 66 0000	765 / 569	883 mm	9	30°	75	1,305 lm	48 V	24.3 W	54 lm/W
LED IMA-PRE DL 48V 1200 12 66 0000	765 / 569	1,183 mm	12	30°	75	1,740 lm	48 V	32.2 W	54 lm/W

^① Tolerance range for optical data: ±20 %.^② At tc = 45 °C.^③ Tolerance range for electrical data: ±15 %.^④ Value refers to LED.

All values at ta = 25 °C.

Converter matrix – TALEXengine IMAGE PREMIUM 12 – 48 V

IN-BUILT LCU ^①						
Type	LCU 015/12 D010	LCU 035/12 D010	LCU 060/12 D010	LCU 100/12 D010	LCU 150/12 D010	LCU 060/24 D010
Article number	24166316	24166318	24166322	24166326	24166331	22185184

Assignable converter

Type	Article number	Number of engines											
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
LED IMA-PRE DL 12-48V 300 2 66 0000	22185187	1	2	1	4	2	8	3	13	5	20		
LED IMA-PRE DL 24-48V 500 5 66 0000	22185177											1	3
LED IMA-PRE DL 24-48V 600 6 66 0000	22185178	○	○	○	○	○	○	○	○	○	○	○	○
LED IMA-PRE DL 48V 900 9 66 0000	22185179	○	○	○	○	○	○	○	○	○	○	○	○
LED IMA-PRE DL 48V 1200 12 66 0000	22185180	○	○	○	○	○	○	○	○	○	○	○	○

○ = For suitable converters please contact Tridonic Customer Service.

^① Type of protection IP67

Converter matrix – TALEXengine IMAGE PREMIUM 12 – 48 V

REMOTE LCU ^②								
Type	LCU 035/12 E020	LCU 060/12 E020	LCU 100/12 E020	LCU 150/12 E020	LCU 035/24 E020	LCU 060/24 E020	LCU 100/24 E020	LCU 150/24 E020
Article number	24166319	24166323	24166327	24166332	24166320	24166324	24166328	24166333

Assignable converter

Type	Article number	Assignable converter											
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
LED IMA-PRE DL 12-48V 300 2 66 0000	22185187	1	4	2	8	3	13	5	20				
LED IMA-PRE DL 24-48V 500 5 66 0000	22185177									1	2	1	3
LED IMA-PRE DL 24-48V 600 6 66 0000	22185178	○	○	○	○	○	○	○	○	○	○	○	○
LED IMA-PRE DL 48V 900 9 66 0000	22185179	○	○	○	○	○	○	○	○	○	○	○	○
LED IMA-PRE DL 48V 1200 12 66 0000	22185180	○	○	○	○	○	○	○	○	○	○	○	○

○ = For suitable converters please contact Tridonic Customer Service.

^② Type of protection IP20

Standards

- EN 60598-2-1
- EN 62031
- EN 62471

The product meets the “independent LED module” classification according to EN 62031.

Photometric code

Key for photometric code, e. g. 830 / 559

1 st digit	2 nd + 3 rd digit	4 th digit	5 th digit	6 th digit
Code	CRI			Lumen maintenance after 25% of the lifetime (max.6000h)
Colour temperature in Kelvin x 100		McAdams initial	25% of the lifetime (max.6000h)	Code Remaining lumen
7 67 – 76				7 ≥ 70 %
8 77 – 86				8 ≥ 80 %
9 87 – ≥90				9 ≥ 90 %

Thermal behaviour

operation temperature (operation, no defects)	ta	- 30 → + 45 °C
storage temperature	ts	- 30 → + 70 °C
max. temperature cooling profile	tc	- 30 → + 65 °C

The values apply to operation at 100 % output, natural convection. If the maximum temperature limits are exceeded, the life of the TALEXengine IMAGE PREMIUM will be greatly reduced. The TALEXengine IMAGE PREMIUM can fail within a short time. The tc point temperature of the TALEXengine IMAGE PREMIUM has to be measured in the thermally stable state and under operating conditions. Measurement setup e.g. according to IEC/EN 60598-1.

Installation of TALEXengine IMAGE PREMIUM

- Mount with end caps.
- Screws ST3.9 and ST3.5 (according to EN ISO 15481) can be used for the mounting hole.

Electrical supply/choice of converter

TALEXengine IMAGE PREMIUM from Tridonic are not protected against overvoltages, overcurrents, overloads or short-circuit currents. Safe and reliable operation can only be guaranteed in conjunction with a converter which complies with the relevant standards. The use of TALEX converters from Tridonic in combination with TALEXengine IMAGE PREMIUM guarantees the necessary protection for safe and reliable operation.

If a converter other than Tridonic TALEXconverter is used, it must provide the following protection:

- Short-circuit protection
- Overtemperature protection

TALEXengine IMAGE PREMIUM must be supplied by a constant current converter. Operation with a constant voltage converter will lead to an irreversible damage. The TALEXengine IMAGE PREMIUM is equipped with reverse voltage protection up to 50V.



- There is no provision for chaining multiple in series TALEXengine IMAGE PREMIUM units
- The converter must be switched off before connecting the TALEXengine IMAGE PREMIUM.

This can damage the TALEXengine IMAGE PREMIUM!

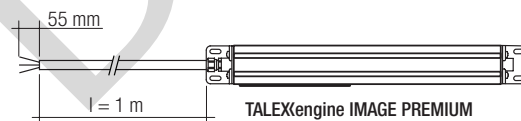
Lifetime

tc temperature in °C	luminous flux in %	life time in h
0	80	31.000
	70	50.000
	50	96.000
	80	30.000
15	70	48.000
	50	93.000
	80	29.000
	70	47.000
25	50	91.000
	80	28.000
	70	45.000
	50	87.000
45	80	26.000
	70	42.000
	50	81.000
65		

Wiring

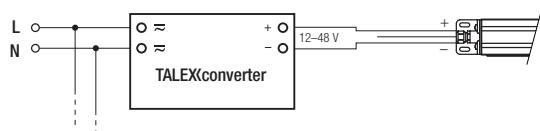
Cable: cross section 3 x 0,34 mm², black, Length 1 m

Colour	red	black	grau
Function	+	-	dim



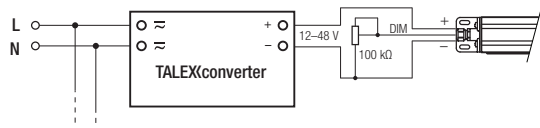
Wiring examples TALEXengine IMAGE PREMIUM

Without dimming



The „dim“ terminal of the TALEXengine IMAGE PREMIUM is not connected.

Dimming with potentiometer



The potentiometer mode of the TALEXengine IMAGE PREMIUM is designed for a 100 kΩ potentiometer.

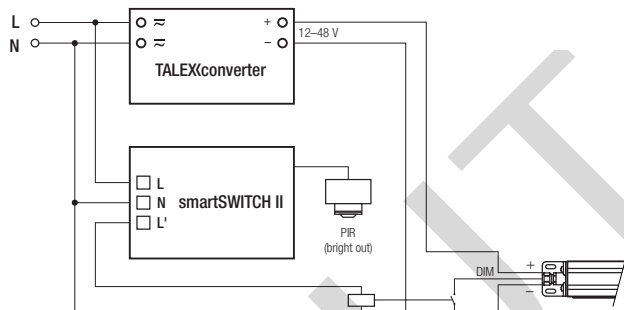
If a potentiometer with a value between approx. 32 kΩ and 80 kΩ is attached to the dim input, the TALEXengine IMAGE PREMIUM switches to the potentiometer mode. The potentiometer mode can be disabled by removing the potentiometer and leaving the dim input open. By leaving this mode, the last active mode will be activated (switch mode or step circuit).

If a potentiometer with a resistance below 9 kΩ gets connected in switch mode, a close switch will be detected and the TALEXengine IMAGE PREMIUM switches to step circuit after five minutes.

The potentiometer mode will be activated as soon as the resistance reaches about 20 kΩ. After removing the potentiometer, the step circuit needs to be disabled to switch back to switch mode.

The dim input is designed for the use of a 100 kΩ potentiometer. The use of the several TALEXengine IMAGE PREMIUM in parallel with a single potentiometer leads to a change of the input resistance. In this case the potentiometer value needs to be adapted.

Step circuit with motion sensor



Motion sensor smartSWITCH II (article number: 86458452)

Instead of a switch or potentiometer a switch can be used (e.g. motion sensor, time switch, switch)

The step circuit can be activated by applying a short circuit at the dim input for five minutes. If five short pushes are detected, (50 – 600 ms, time in between maximum 1 s) step circuit is deactivated and switch mode is active.

Due to no DALI communication is available, the step circuit has a fixed setting.

The step circuit is configured as follows:

Switch closed	= 100 %
Switch open	= 10 %
Fade time 100 % – 10 %	= 32 s
Fade time 10 % – 100 %	= 170 ms

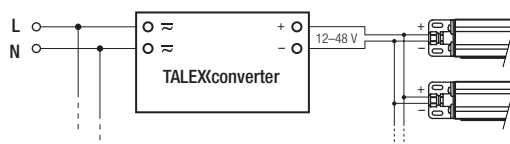
After a power-down there will be a restart with the last activated mode. On the first power-up it will be the switch mode.

last mode (before power-down)	connected resistor	mode after power-up
switch mode (first power-up)	< 9 kΩ	switch mode
	32 – 80 kΩ	potentiometer mode
	> 900 kΩ	switch mode
step circuit	< 9 kΩ	step circuit
	32 – 80 kΩ	potentiometer mode
	> 900 kΩ	step circuit
potentiometer mode	< 9 kΩ	potentiometer mode
	32 – 80 kΩ	potentiometer mode
	> 900 kΩ	switch mode

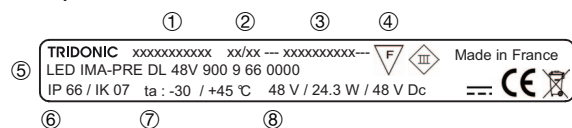
Note:

The switch mode is an internal operating mode and is not applicable for the user.

Wiring example for 2 or more TALEXengine IMAGE PREMIUM

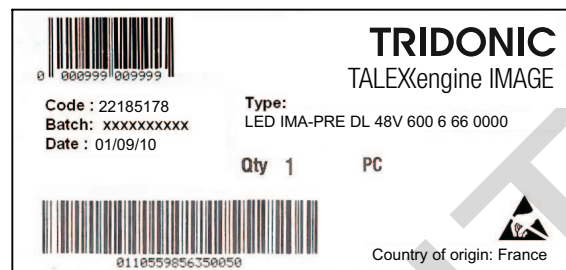


Label product

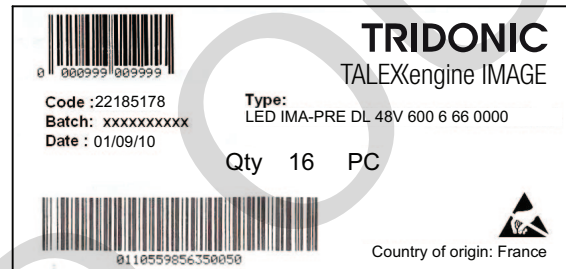


- ① Article number
- ② Production date MM/YY
- ③ Production batch
- ④ Normative symbols
- ⑤ Type of the engine
- ⑥ IP declaration
- ⑦ Ambient temperature limits
- ⑧ Electrical specification

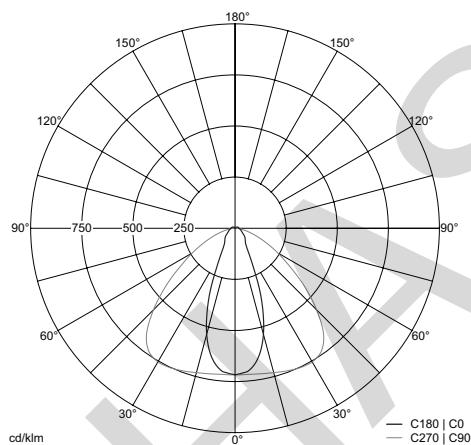
Label product packaging



Label carton



Luminous intensity distribution TALEXengine IMAGE PREMIUM:



Mounting height	Average illuminance				
	LED IMA-PRE DL 12-48V 300 2 66 0000	LED IMA-PRE DL 24-48V 500 5 66 0000	LED IMA-PRE DL 24-48V 600 6 66 0000	LED IMA-PRE DL 48V 900 9 66 0000	LED IMA-PRE DL 48V 1200 12 66 0000
0.25 m	2,411 lx	6,027 lx	7,233 lx	10,849 lx	14,465 lx
0.50 m	603 lx	1,507 lx	1,808 lx	2,712 lx	3,616 lx
0.75 m	268 lx	670 lx	804 lx	1,205 lx	1,607 lx
1.00 m	151 lx	377 lx	452 lx	678 lx	904 lx

Coordinates and tolerances according to CIE 1964

CIE coordinates

Daylight white 6,500 K

	x0	y0
Centre	0.3200	0.3270

MacAdam Ellipse: 5SDCM

Daylight white

