

TEKK



Developed in
conjunction
with





TEKK



Technical characteristics

Functional lighting range - street lighting

Technical characteristics

- ♦ Adjustable sleeve for side or top mounted fastening.
- ♦ Luminaire totally IP 66.
- ♦ Incorporated driver.
- ♦ Thermal regulation of the LED module by contact with the upper partition.
- ♦ IP 68 vent.
- ♦ Surge protector and over/under voltage protection (optional).
- ♦ Available in 2 sizes.
- ♦ NEMA socket.

Lighting performance

- ♦ Designed for high-performance road asymmetrical lighting.
- ♦ Various possible photometric distributions according to the lenses adopted for the LED module.
- ♦ ULOR 0% (ULOR: Upward Light Output Ratio)
- ♦ Possibility of lighting management (control, automatic lowering of intensity etc.).

Installation & maintenance

- ♦ Easy installation and maintenance.
- ♦ The power is automatically switched off when the luminaire is opened.
- ♦ Tool-free opening hook.

Appearance

- ♦ Minimalist design.
- ♦ Clean effective design.
- ♦ Its design express its technical sophistication.
- ♦ Fins hider on request (TEKK S)

Environmental and social responsibility

- ♦ The Tekk has been designed to be assembled without glue for easier recycling.
- ♦ The optical system's high level of performance allows to limit electricity consumption and CO2 emissions.
- ♦ Whatever the adopted distribution, the asymmetrical lighting renders a precise luminous flow and enables to avoid totally lighting nuisances.
- ♦ Luminaire eligible for the energy savings certificate.





Technical characteristics

Functional lighting range - street lighting

This luminaire entirely made of injected cast aluminium offers good wind resistance and is also airtight, thanks to its airtight joints located at the door and at the glass (extruded silicone).



TEKK S

TEKK M

Poids* (kg) / Weight* (kg) <i>*sans appareillage / without control gear</i>	6	9.5
Coefficient aérodynamique SC_x (m²) Aerodynamic coefficient $C_x S$ (m²)	0.04	0.06
Indice de protection / Protection index	IP 66	IP 66
Énergie de choc / Shock resistance	IK 08 (IK10 sur demande / on request)	IK 08 (IK10 sur demande / on request)

Matériaux / Materials

Luminaire / Luminaire
Protection / Protection

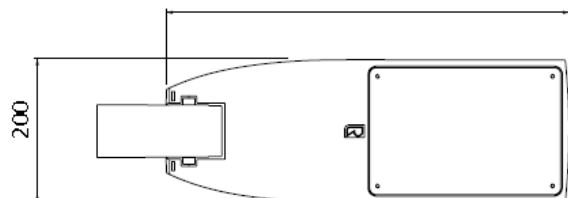
Fonderie d'aluminium injecté / Injected cast aluminium
Verre trempé / Tempered glass

Température de fonctionnement : -25°C à +35°C (jusqu'à +50° sous condition) / Operating temperature: -25°C to +35°C (up to +50° subject to condition)

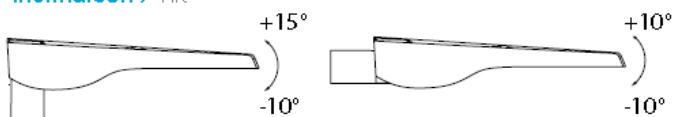
Dimensions (mm) / Dimensions (mm)

TEKK S

563

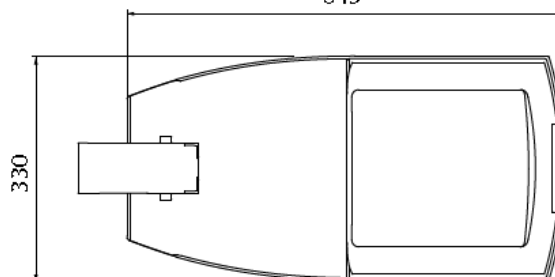


Inclinaison / Tilt

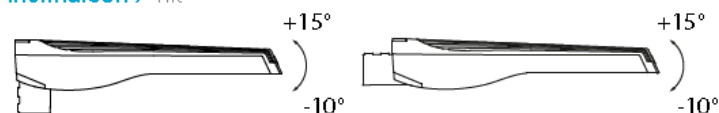


TEKK M

645



Inclinaison / Tilt



Conformités / Conformities

IEC/EN 60598-1 / IEC/EN 60598-2-3 / NF EN 60529 / NF EN 62262 / IEC/EN 55015 / IEC/EN 61547 / IEC/EN 61000-3.2 / IEC/EN 61000-3.3 / IEC/EN 62493 / IEC/EN 62031 / IEC/EN 62471 / IEC/EN 61347-1 / IEC/EN 61347-2-13 / NF EN 13201-3 / NF EN 13201-4 / EN 13032-1+A1 & prEN 13032-4 / LM79 / NF EN 12981



TEKK

Functional lighting range - street lighting



Technical characteristics

Electrical characteristics

- Power current up to 1050mA
- Electrical class: II (class I on request)
- Nominal voltage: 220-240V - 50/60 Hz
- Surge protector and over/under voltage protection (optional).
- Driver integrated into the luminaire
- Optional lighting management systems

Voltage range (V)

Tekk 8 LED.....	22-25 V
Tekk 16 LED.....	44-50 V
Tekk 24 LED.....	67-75 V
Tekk 32 LED.....	89-100 V
Tekk 48 LED.....	134-150 V
Tekk 64 LED.....	179-200 V

Thermal management

An integrated heat sink optimize the thermal control of the luminaire.

Fixation NEMA socket

NEMA socket connection





TEKK



Lighting performance

Functional lighting range - street lighting



FF PCB

The LED module equipping the Tekk luminaire ensures powerful and precise lighting. Its modularity allows adapting its specifications to offer numerous photometric possibilities.

- Fabricant LED / LED manufacturer : CREE
- Durée de vie des LED / LED's life cycle : jusqu'à / up to 100 000 heures / hours.
ex. / i.e. : 55 000 heures à / hours at 70% @ 500 mA
- Température de couleur / Color temperature : 3000K (4000K en option / on request)
- IRC supérieur à / CRI above 70

Powers and luminous intensities

LUMINAIRE OUTPUT DATA (Tj @ 85°C)

The Tekk is ideal to light roads. It has been designed to deliver high-performance road lighting and optimised to meet the requirements of the NF EN 13201 standard in terms of performance, but also of uniformity and glare.

3000 K

Nombre de LED
Number of LED

Utilising Light Engine (LE)

			350 mA			500 mA			700 mA			1050 mA		
			P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)
TEKK S	LE 8	8	10	994	99	14	1434	102	20	1818	91	29	2448	84
	LE 16	16	21.4	1988	93	28.2	2867	102	36	3636	101	54.6	4895	90
	LE 24	24	26.6	2982	112	37.4	4302	115	52.4	5455	104	80.5*	7342*	91*
	LE 32	32	34.4	3976	116	48.8	5734	118	68.9	7271	106	106.2*	9789*	92*
	LE 48	48	51	5964	117	72.6	8601	118	102.3	10907	107	157.2	14684	93
	LE 64	64	67.1	7952	119	95.6	11468	120	135.2	14542	108	206.7	19578	95

*Tekk M uniquement / only

4000 K

Nombre de LED
Number of LED

Utilising Light Engine (LE)

			350 mA			500 mA			700 mA			1050 mA		
			P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)
TEKK S	LE 8	8	10	1074	107	14	1549	111	20	1966	98	29	2651	91
	LE 16	16	21.4	2147	100	28.2	3097	110	36	3932	109	54.6	5301	97
	LE 24	24	26.6	3220	121	37.4	4646	124	52.4	5897	113	80.5*	7952*	99*
	LE 32	32	34.4	4294	125	48.8	6193	127	68.9	7863	114	106.2*	10602*	100*
	LE 48	48	51	6441	126	72.6	9290	128	102.3	11795	115	157.2	15903	101
	LE 64	64	67.1	8588	128	95.6	12387	130	135.2	15726	116	206.7	21204	103

*Tekk M uniquement / only

P_t (W) = Puissance totale avec consommation driver intégrée / P_t (W) = Total power consumption including driver consumption

Φ Flux nominal (lm) / Nominal flux (lm)

Efficacité lumineuse (lm/W) / Luminous efficiency (lm/W)



TEKK



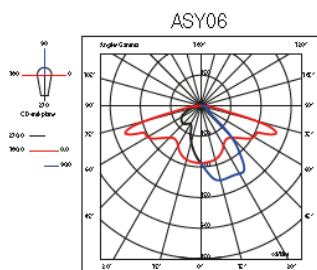
Lighting performance

Functional lighting range - street lighting

Photometric distributions

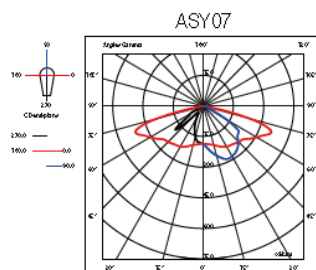
Asymmetrical road lighting

Circular distribution



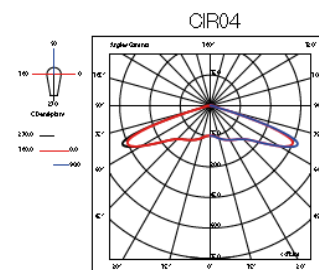
ASY06

Designed for road lighting, the ASY06 lens is optimised for urban secondary roads (streets and avenues) when the width is normal to narrow.



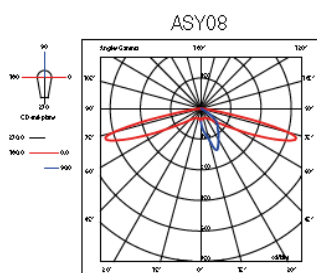
ASY07

Designed for road lighting, the ASY07 lens is optimised for main and secondary roads (boulevards, streets and avenues) when the width is normal to large with adjacent roads (sidewalk, cycle path...).



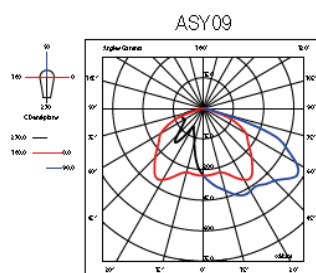
CIR04

Designed for circular or rectangular ambient lighting. The lens CIR04 is optimised to offer broad distribution to cover maximum surface area.



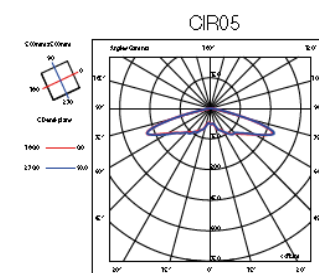
ASY08

Designed for intensive road lighting. The ASY08 lens is optimised to adapt to the typology of the area to be lit. It is ideal for pedestrian paths and cycle paths.



ASY09

Designed for very wide arealighting, the ASY09 lens is optimised for important urban roads and crossroads, when the width to illuminate is important.



CIR05

Designed for circular or rectangular ambient lighting. The CIR05 lens is optimised to offer broad distribution to cover maximum surface area.

Photometric distributions

Utilising Light Engine (LE)

LE 8

PCB FF (2x4) - 8 LED

LE 16

PCB FF (2x8) - 16 LED

LE 16

PCB FF (2x4) - 16 LED

LE 24

PCB FF (2x4) - 24 LED

LE 32

PCB FF (2x8) - 32 LED

LE 32

PCB FF (2x4) - 32 LED

LE 48

PCB FF (2x8) - 48 LED

LE 64

PCB FF (2x8) - 64 LED

ASY06

ASY07

ASY08

ASY09

CIR04

CIR05

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X

X: standard - X: sur demande / on request



TEKK

Functional lighting range - street lighting



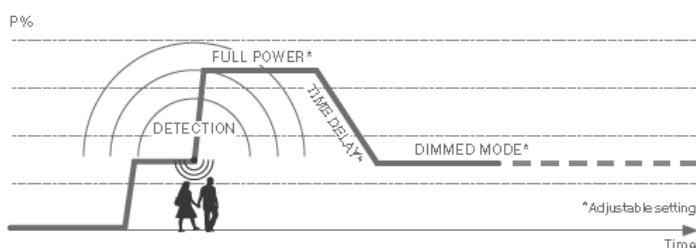
Lighting performance

Lighting management

The lighting management allows to adopt a thoughtful use of light at night depending on the lifestyles: you use lighting only when required and you apply a responsible lighting approach.

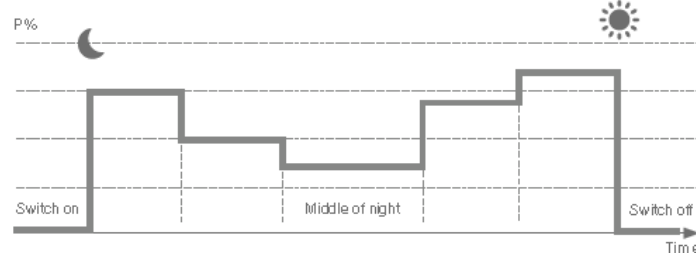
Presence detection

The presence detection enables a lighting control based on the traffic in the location to be lit.



Time-related dimming system

This option enables to program five levels of lighting associated with time slots (cf. graph). The battery-free automatic device calculates the duration and the midpoint of the night to offer a coherent dimming compared to the variations in use of public spaces.



Other management systems

- ♦ Steady light output
- ♦ End-of-life indicator
- ♦ Progressive switch-on time for LED
- ♦ Graduation by means of voltage variation
- ♦ DALI communication





TEKK

Functional lighting range - street lighting



Appearance



Technical and effective, the design of Tekk has been entirely designed by the Ragni teams.

- **Standard color:** Sanded Grey 2900
- **Option:** other colors on request.



TEKK

Top mounted



TEKK

Side mounted

A - St LUC murale
St LUC wall mounted

A - St LOUIS murale
St LOUIS wall mounted

C - TURIN - KIMA 600



TEKK

Functional lighting range - street lighting



Appearance



B - JIMA 400



B - JIMA 500



B - KIMA 700



D - NEPTIS - KIMA 800



E - STERIA - KIMA 700



F - PARME - JIMA 500



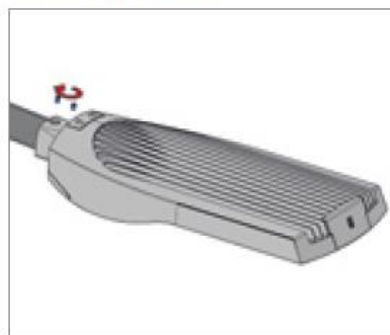
TEKK

Functional lighting range - street lighting

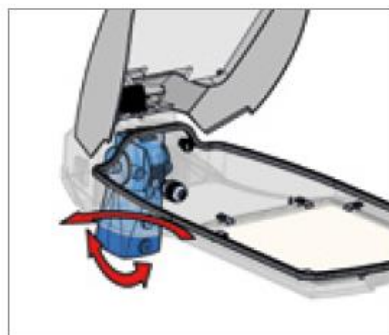


Installation & maintenance

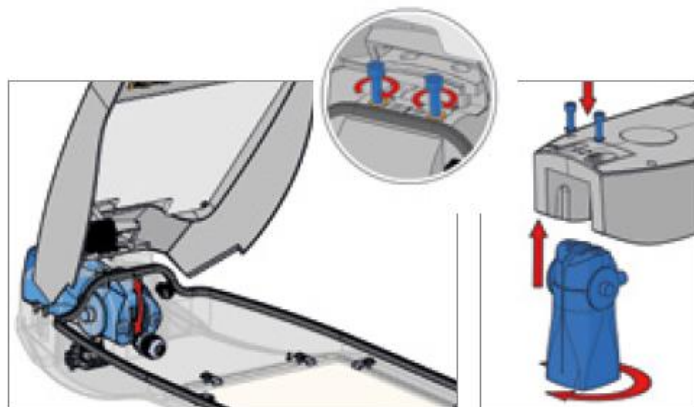
Installation



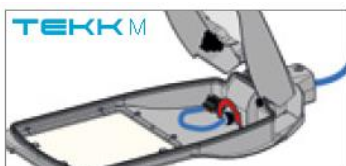
- Side mounted on Ø60 pole (Ø42/Ø49 on request)
- Depth of insertion: 100 mm



- Top mounted on Ø60 pole (Ø76 on request)
- Depth of insertion: 100 mm

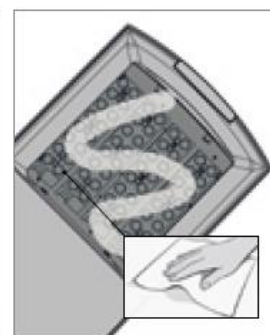
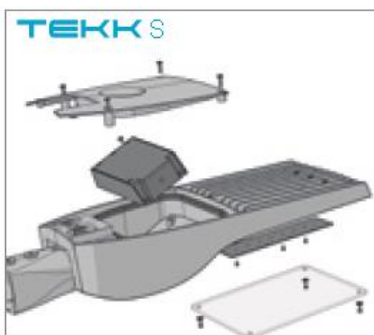
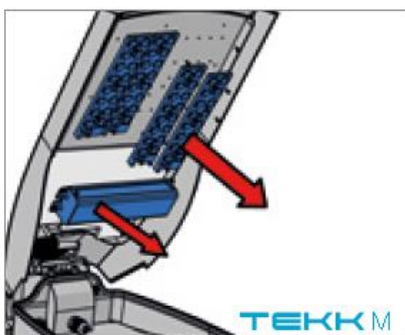
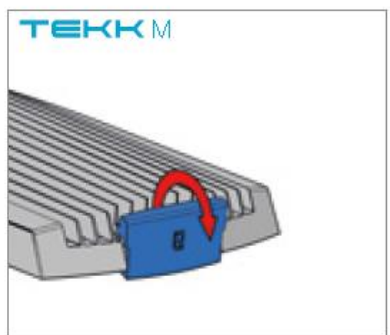


Sleeve adjustment for tilting by 5° steps. Position fixation by 2 CHC screws. Remove the sleeve and put it back in place by making a quarter of turn for positioning on top of mast.



The cable enters the luminaire through an airtight membrane cable gland. It is then connected to a disconnecter which automatically switches off the power upon opening.

Maintenance



For maintenance purposes: tool free opening hook. Power switches off automatically.

The driver is removed by unscrewing 2 screws. The LED module is removed by unscrewing the matching screws.

Upper hood maintained by 4 screws. The driver is removed by unscrewing 2 screws.

Glass cleaning.

TEKK

Developed in
conjunction
with

