SYSTEMATIC QUALITY



a parkhanterne



Catalogue









Website	Website	Introduction	Product range	Type comparison	
Introduction Product range	<b>~</b>				
Type comparison		Ŷ			
Pages 3-9	Seite 3	Pages 4-5	Seite 6	Pages 7-9	
StreetLED CUBE	CUBE 12/24	CUBE 48/72	CUBE S48	CUBE H72	Autonomous dimming
	e gant		· · ·	0	1 <b>11   </b>
Pages 10-17	Pages 10-11	Pages 12-13	Page 14	Page 15	Pages 16-17
StreetLED CUBE Moduar	CUBE Moduar 24	CUBE Moduar 36	CUBE Moduar 72	Relux lighting calculation	
Relux lighting calcu- lation	P				
Pages 18-21	Page 18	Page 19	Page 20	Page 21	
Accessories	Accessories	Applications			
Applications		-0			
Pages 22-23	Page 22	Seite 23			

## Website







The GIFAS website offers an extensive assortment for customers from trade and industry. The simple and customer-friendly interface quickly takes you to the desired product.

Take the plunge and have direct access to more than 3'000 articles.

► Go to the website: www.gifas.ch

#### Your benefits

- download CAD drawings, electrical diagrams and other product information
- customised solutions
- practical examples
- product documentation

#### GIFAS-World

We will guide you through the GIFAS World on our website with animated situations at the workplace and at home.

Our advanced product solutions are used in the most diverse areas-roads, railways, hospitals, sewage plants or wherever electricity, light and safety are required.

The areas of application are numerous and varied. Let us inspire you! Click on www.gifas.ch/world and immerse yourself in the all-embracing landscape of the GIFAS World.





### How do I make my choice?

Here is a simplified sequence with which the lighting class can be determined.

The most important classes at a glance (excerpted from DIN EN 13201-2):

#### ME classes

Classes ME1 to ME6 apply to roads with medium to high driving speeds. Classes MEW1 to MEW5 apply to wet roads. The quality characteristics of the lighting correspond to the luminance rating.

Quality characteristics: L m, U0, UI, TI, SR.

#### CE classes

Lighting classes CE0 to CE5 are applied in the same manner as ME classes, but for roads with zones of conflict, as well as intersections, junctions, roundabouts, traffic jam areas at intersections, streets with pedestrians and cyclists, shopping and commercial streets, and subways and stairs.

The quality characteristics of the lighting correspond to the illuminance rating.

Quality characteristics: Em, U0

#### S classes

Lighting classes S1 to S7 are applied to pedestrian and cycling areas, breakdown lanes, road shoulders, and other areas outside of the roadways, for prestigious streets, residential streets, pedestrian zones, sidewalks, bike paths, park roads, school playgrounds, etc. The lighting is evaluated according to the illuminance rating.

Die Gütemerkmale sind: Em, Emin

Additional classes A class ES classes EV classes

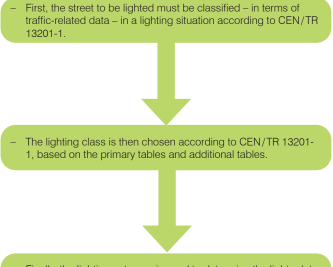
- Em Service value of the mean luminance on the road; the actual value must never be below this value.
- Em Service value of the mean illuminance on the road; the actual value must never be below this value.
- U0 Overall uniformity; ratio of the lowest luminance (or illuminance) to the mean luminance on the road surface.
- UI Longitudinal uniformity; ratio of the lowest luminance to the highest luminance on the centre line of a lane.
- TI Threshold value increase; a measure of the loss of visibility of a visual object due to physiological glare from lights that are too bright.
- SR Ambient illuminance ratio to improve spatial orientation so that the areas adjacent to the roadway if they are not illuminated themselves can also be seen.

Lighting situation	Lighting class	Quality characteristics
A1, A2, A3	ME1 – ME5	Ē <sub>m</sub> , U₀, U∣, T∣, SR
B1, B2	ME1 – ME6	$\overline{L}_m$ , $U_0$ , $U_1$ , $T_1$ , SR
C1	S1 – S6	Ē <sub>m</sub> ,E <sub>min</sub>
D1, D2	CE2 – CE5	Ē <sub>m</sub> ,U <sub>o</sub>
D3, D4	S1 – S6	Ē <sub>m</sub> ,E <sub>min</sub>
E1	S1 – S6, CE2	Ē <sub>m</sub> ,E <sub>min</sub>
E2	S1 – S5, CE2	Ē <sub>m</sub> ,E <sub>min</sub>

#### Determination of light-related requirements

One of the most important tasks in planning street lighting is determining the lighting class with which the light-related system data are specified.

The procedure for determining the quality characteristics of lighting on a certain street is divided into the following steps:



Finally, the lighting category is used to determine the light-related requirements for the lighting according to DIN EN 13201-2.

## Introduction







#### Preface (excerpts from the DIN EN 13201 standard)

The most important task of street lighting is to protect road users – pedestrians, cyclists and motorists – from damage to life, limb or health in the dark. A proven scientific correlation between the quality of street lighting and traffic safety exists. With good street lighting, people, obstacles and hazards on or near the road are identified in time and road users can react accordingly. Good street lighting is an effective way to reduce the number and severity of accidents in the dark, thus making them a major contribution to road safety management.

The quality characteristics for street lighting are specified in the European standard DIN EN 13201, «Street Lighting». This standard pursues the principle that the quality of street lighting must be higher when there is a higher safety risk for the road users. This is in turn determined primarily by the meeting of road users at different speeds (for example, pedestrians, cyclists, motor vehicles) and the risk of collision. The traffic volume at night – in terms of the amount and frequency – and the danger of disturbances resulting from the meeting of pedestrians and stationary traffic (parked at the side of the road) with motorists are further criteria that determine the quality characteristics of lighting.

Traffic regulations in Europe are largely uniform; there are also uniform minimum requirements for street lighting since November 2003. Nevertheless, it is possible for people in the European regions to design their street lighting according to their own conceptions of value and design.

The uniform lighting standard EN 13201-2 for street lighting is valid in 28 European countries: Belgium, Denmark, Germany, Estonia, Finland, France, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Austria, Poland, Portugal, Sweden, Switzerland, Slovakia, Slovenia, Spain, Hungary, Czech Republic, Cyprus. It was worked out by CEN TC 169 (CEN = Comité Européen de Normalisation; TC = Technical Committee).

#### Street lighting: light-related requirements

Light-related requirements for streetlights are described by quality characteristics. The most important are:

- luminance/illuminance and its uniformity,
- glare reduction,
- colour reproduction.

The quality characteristics of lighting apply to when it is dark. The minimum values of individual quality characteristics can change during the night and over seasons, for example due to changes in traffic density and the ambient brightness.

In addition to these quality characteristics, other features of the lighting system are critical to producing a smooth flow of traffic. In particular, this includes visual guidance. For example, lights with a higher luminous flux as well as with other light colours are positioned at intersections, drawing attention to them even from a distance. It may also be necessary to use additional lights to improve the visual alignment of the road so that, for example, drivers can recognise a winding route in time.

### **Product range**



### StreetLED CUBE

### StreetLED CUBE Moduar





#### Design/Material

The simple, classic StreetLED CUBE is made of extruded aluminium. The castings are powder-painted and thermally machined. The aluminium parts are guaranteed by IK10 and IP66 classes.





### Design/Material

The simple, classic StreetLED CUBE Moduar is made of extruded aluminium. The castings are powder-painted and thermally machined. The aluminium parts are guaranteed by IK09/IK10 and IP66 classes.



#### LED

Cree LED chips are used, with a standard performance of at least 162 Im/W at Tj =  $85^{\circ}$ C. The colour temperature is a pleasantly neutral white with approx. 4'000 K. But street lights in warm white or pure white are also available upon request.



### LED

Cree LED chips are used, with a standard performance of at least 132 lm/W at Tj =  $85^{\circ}$ C. The colour temperature is a pleasantly neutral white with approx. 4'000 K. But street lights in warm white or pure white are also available upon request.



#### Optics/Light

The optical lenses of the StreetLED CUBE are manufactured according to the highest PMMA degree, with over 90% light transmission. They are UV- and ozone-resistant. By combining various quantities and positions, the lenses can satisfy the most demanding technical requirements.



#### Optics/Light

The optical lenses of the StreetLED CUBE Moduar are manufactured according to the highest PMMA degree, with over 90% light transmission. They are UV- and ozone-resistant. By combining various quantities and positions, the lenses can satisfy the most demanding technical requirements.



#### Driver

The driver is designed for the entire lifetime (a minimum of 100'000 h) and with numerous interesting optional features. DALI transmitter, 1-10V dimmer or autonomous dimming system. We can offer a wireless management system or a NEMA plug with a photocell.



#### Driver

The driver is designed for the entire lifetime (a minimum of 100'000 h) and with numerous interesting optional features. DALI transmitter, 1-10V dimmer or autonomous dimming system. We can offer a wireless management system or a NEMA plug with a photocell.

Туре	StreetLED CUBE 12	StreetLED CUBE 24	StreetLED CUBE 48	StreetLED CUBE 72
Technical data				
Number LED	12	24	48	72
Height of light spovvt	to 5 m	5-7 m	7-12m	7-12m
Pole spacing	24m (5m)	26m (6m)	38m (8m)	38m (10m)
Dimmable	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Light colours	4'000 K	4'000 K	4'000 K	4'000 K
System luminous efficiency	152lm/W	155 lm/W	162 lm/W	159 lm/W
Measurements	274×273×77 mm	333×274×77 mm	503×274×77 mm	503×274×77 mm
Variability	-15° to +15° (5°-steps)	-15° to +15° (5°-steps)	-15° to +15° (5°-steps)	-15° to +15° (5°-steps)
Temperature range	$-40^{\circ}$ C to $+50^{\circ}$ C	$-40^{\circ}$ C to $+50^{\circ}$ C	$-40^{\circ}$ C to $+50^{\circ}$ C	-40°C to +50°C
Auxiliary module	internal	internal	internal	internal
for details, see	10	11	12	13

### StreetLED CUBE Moduar

Туре	StreetLED CUBE Moduar 12	StreetLED CUBE Moduar 24	StreetLED CUBE Moduar 36
Technical data		1	
Number LED	24	36	72
Height of light spot	5-7 m	7-12m	7-12m
Pole spacing	26m (6m)	38m (8m)	38m (10m)
Dimmable	$\checkmark$	$\checkmark$	$\checkmark$
Light colours	4'000 K	4'000 K	4'000 K
System luminous efficiency	118lm/W	118lm/W	132lm/W
Measurements	520×319×70 mm	520×319×70mm	520×319×70mm
Variability	-15° to +15° (5°-steps)	-15° to +15° (5°-steps)	-15° to +15° (5°-steps)
Temperature range	$-40^{\circ}$ C to $+50^{\circ}$ C	$-40^{\circ}$ C to $+50^{\circ}$ C	-40°C to +50°C
Auxiliary module	internal	internal	internal
for details, see	18	19	20

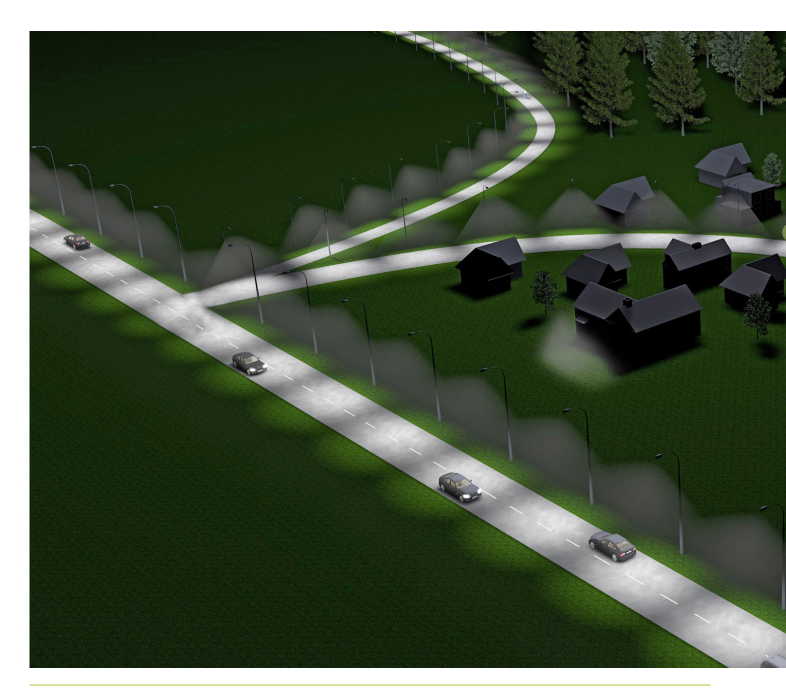
	Square lamps 1	Square lamps 1
Туре	StreetLED CUBE S48	StreetLED CUBE H72
Technical data		
Height of light spot	7-12m	7-12m
Dimmable	$\checkmark$	$\checkmark$
Light colours	4'000 K	4'000 K
System luminous efficiency	162 lm/W	153 lm/W
Measurements	526×274×77 mm	466×274×77 mm
Variability	-	-
Temperature range	$-40^{\circ}$ C to $+50^{\circ}$ C	-40°C to +50°C
Auxiliary module	internal	internal
Connection cable	8m	8m
for details, see	14	15

L + 41 71 886 44 44 · 🖶 + 41 71 886 44 49 · ⊠ info@gifas.ch · ⊕ www.gifas.ch

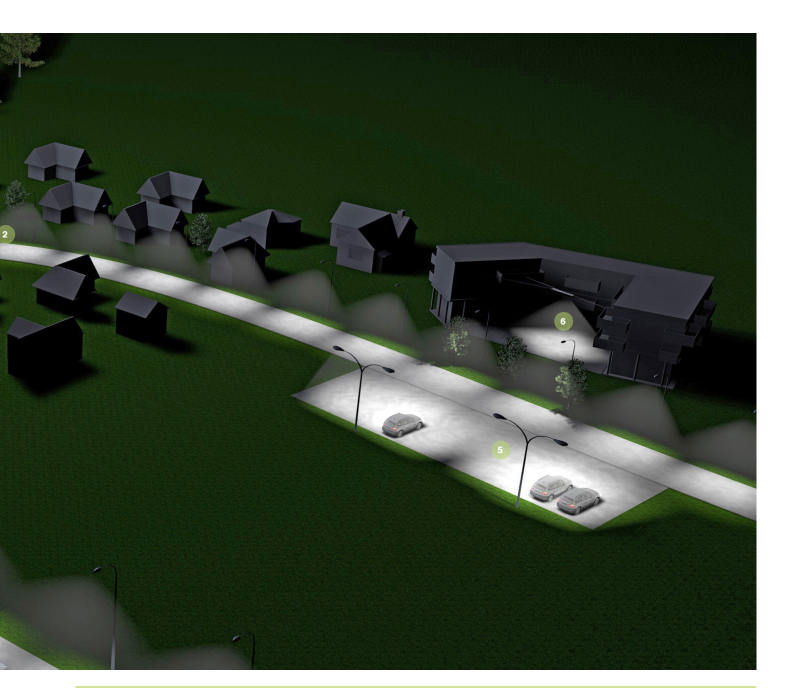
# Type comparison













StreetLED CUBE 12





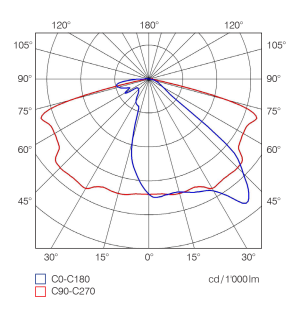


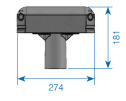
#### Description

The right light for needs of approx. 5 lx, corresponding to lighting class S4. Classic applications of StreetLED CUBE 12 are smaller neighbourhood streets, pedestrian and cycling paths, private forecourts, alleys and car parks.

#### Technical data

System performance:	16W
Input voltage:	202-254 VAC/47-63 Hz
Power factor:	>0.95
Luminaire flux:	2'569 lm
System luminous efficiency:	152lm/W
Light colour:	4'000 K
Colour rendering index:	CRI ≥70
Lifetime ca.:	L90/B10, 100'000h
Protection rating:	IP66 and IK10
Recommended pole spacing:	to 5 m
Dimensions:	273×274×77 mm
Weight:	3.9 kg
Variability:	0° or 90°, –15° to +15° (5°-steps)
Temperature range:	-40°C to +55°C
With regulation:	50% control phase230VAC
	(autonomous dimming p.16-17)
Overvoltage protection:	20kV/10kA
Flange Ø:	60mm (optional 76mm)
Equipment:	with mounted cable 8 m, 4×1 mm <sup>2</sup>

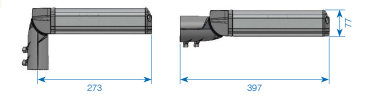




### Item no. Designation

~	860936	StreetLED CUBE 12, comfort white,
		16W/230VAC SK1 2'569Im 4'000K, control phase,
		8 m cable

Other versions as autonomous dimming or protection class on request



✓ from stock, offer subject to prior sale

StreetLED CUBE 24









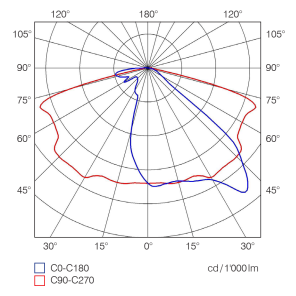
#### Description

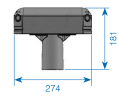
The right light for needs of approx. 7.5 k or  $0.5 \text{ cd}/\text{m}^2$ , corresponding to lighting classes S3 and ME5. Classic applications of StreetLED CUBE 24 are neighbourhood streets, major pedestrian and cycling paths, private areas and industrial sites.

#### Technical data

Equipment:

System performance:	31 W
Input voltage:	202-254VAC/47-63Hz
Power factor:	>0.95
Luminaire flux:	4'730 lm
System luminous efficiency:	155lm/W
Light colour:	4'000 K
Colour rendering index:	CRI ≥70
Lifetime ca.:	L90/B10, 100'000h
Protection rating:	IP66 and IK10
Recommended pole spacing:	5-7m
Dimensions:	333×274×77 mm
Weight:	5.2 kg
Variability:	0° or 90°, -15° to +15° (5°-steps)
Temperature range:	-40°C to +50°C
With regulation:	50% control phase230VAC
	(autonomous dimming p.16-17)
Overvoltage protection:	20 kV/10 kA
Flange Ø:	60mm (optional 76mm)

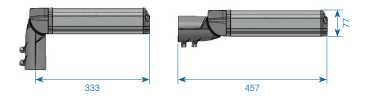




#### Item no. Designation StreetLED CUBE 24, comfort white, 860937 31 W/230 VAC SK1 4'730 lm 4'000K, control phase, 8 m cable

with mounted cable 8 m, 4×1 mm<sup>2</sup>

Other versions as autonomous dimming or protection class on request



 $\checkmark$  from stock, offer subject to prior sale



StreetLED CUBE 48







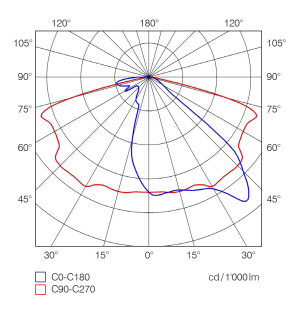
#### Description

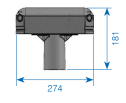
The right light for lighting needs of approx.  $0.75 \, \text{cd/m^2}$ , corresponding to lighting class ME4. Typical applications of StreetLED CUBE 48 are local roads, intersections, car parks and demanding outdoor and industrial premises.

#### Technical data

System performance:
Input voltage:
Power factor:
Luminaire flux:
System luminous efficiency:
Light colour:
Colour rendering index:
Lifetime ca.:
Protection rating:
Recommended pole spacing:
Dimensions:
Weight:
Variability:
Temperature range:
With regulation:

57 W 202-254 VAC/47-63 Hz >0.95 9'280 lm 162 lm/W 4'000 K  $\text{CRI} \geq \! 70$ L90/B10, 100'000h IP66 and IK10 7-12m 503×274×77 mm 7 kg 0° or 90°, -15° to +15° (5°-steps) -40°C to +50°C 50% control phase230 VAC (autonomous dimming p. 16-17) 20 kV/10kA 60mm (optional 76mm) with mounted cable 12 m, 4×1 mm<sup>2</sup>





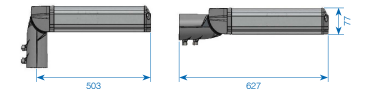
#### Item no. Designation

Overvoltage protection:

Flange Ø: Equipment:

> 860938 StreetLED CUBE 48, comfort white, 57W/230VAC SK1 9'280 lm 4'000 K, control phase, 12m cable

Other versions as autonomous dimming or protection class on request









#### Description

The right light for lighting needs of approx.  $1.0 \,\text{cd/m^2}$ , corresponding to lighting class ME3. Typical applications of StreetLED CUBE 72 are urban streets and squares, multiple intersections, large areas and car parks, and large outdoor and industrial premises.

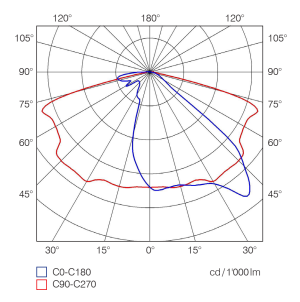
#### Technical data

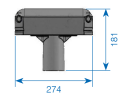
System performance:	86 W
Input voltage:	202-2
Power factor:	>0.95
Luminaire flux:	13'66
System luminous efficiency:	159 ln
Light colour:	4'000
Colour rendering index:	CRI ≥
Lifetime ca.:	L90/E
Protection rating:	IP66 a
Recommended pole spacing:	7-121
Dimensions:	503×
Weight:	7 kg
Variability:	0° or 9
Temperature range:	-40°C
With regulation:	50%
	(autoi

Overvoltage protection: Flange Ø: Equipment:

~

202-254 VAC/47-63 Hz >0.95 13'660 lm 159 lm/W 4'000 K  $\text{CRI} \geq \! 70$ L90/B10, 100'000h IP66 and IK10 7-12m 503×274×77 mm 7 kg 0° or 90°, -15° to +15° (5°-steps) -40°C to +50°C 50% control phase230VAC (autonomous dimming p. 16-17) 20 kV/10 mA 60 mm (optional 76 mm) with mounted cable 12m, 4×1mm<sup>2</sup>

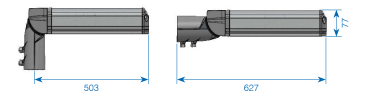




Item no. Designation

860939 StreetLED CUBE 72, comfort white, 86W/230VAC SK1 13'660 lm 4'000 K, control phase, 12 m cable

Other versions as autonomous dimming or protection class on request



✓ from stock, offer subject to prior sale



StreetLED CUBE S48





#### Description

The right light for needs of approx. 0.75 cd/m<sup>2</sup>, corresponding to lighting class ME4. Classic applications of StreetLED CUBE S48 are municipal roads, intersections, car parks and complicated outdoor and industrial sites.

860940 StreetLED CUBE S48, comfort white, 57 W/230 VAC SK1

9'290 lm 4'000 K, control phase, 8 m cable

Other versions as autonomous dimming or protection class on request

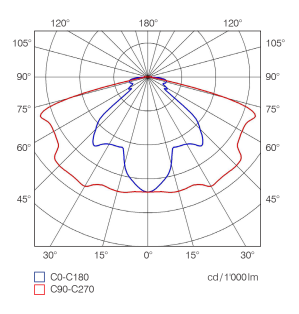
#### Technical data

System performance:
Input voltage:
Power factor:
Luminaire flux:
System luminous efficiency:
Light colour:
Colour rendering index:
Lifetime ca.:
Protection rating:
Recommended pole spacing:
Dimensions:
Weight:
Temperature range:
With regulation:

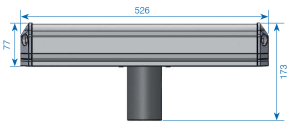
Overvoltage protection: Flange Ø: Equipment:

Item no. Designation

57W
202-254 VAC/47-63 Hz
>0.95
9'290 lm
162 lm/W
4'000 K
CRI ≥70
L90/B10, 100'000h
IP66 and IK10
7-12m
526×274×77 mm
7.2 kg
-40°C to +50°C
50% control phase230VAC
(autonomous dimming p. 16-17)
20kV/10kA
60mm (optional 76mm)
with mounted cable 8 m, $4 \times 1 \text{ mm}^2$







✓ from stock, offer subject to prior sale

v



#### Description

The right light for needs of approx. 1.0 cd/m<sup>2</sup>, corresponding to lighting class ME3. Classic applications of StreetLED CUBE H72 are urban streets and squares, multiple intersections, large areas and car parks, and large outdoor and industrial sites

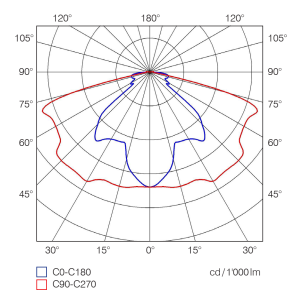
86 W

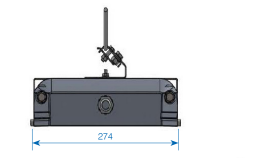
#### Technical data

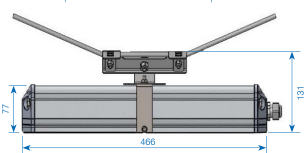
System performance: Input voltage:
Power factor:
Luminaire flux:
System luminous efficiency:
Light colour:
Colour rendering index:
Lifetime ca.:
Protection rating:
Recommended pole spacing:
Dimensions:
Weight:
Temperature range:
With regulation:

Overvoltage protection: Flange Ø: Equipment:

202-254 VAC/47-63 Hz >0.95 13'230 lm 153 lm/W 4'000 K  $\text{CRI} \geq \! 70$ L90/B10, 100'000h IP66 and IK10 7-12m 466×274×77 mm 5.9 kg  $-40^{\circ}$ C to  $+50^{\circ}$ C 50% control phase230VAC (autonomous dimming p. 16-17) 20 kV/10 kA 60 mm (optional 76 mm) with mounted cable 8 m, 4×1 mm<sup>2</sup>







#### Item no. Designation

860941 StreetLED CUBE H72 comfort white, 86W/230VAC SK1 13'230 lm 4'000 K, control phase, 8 m cable

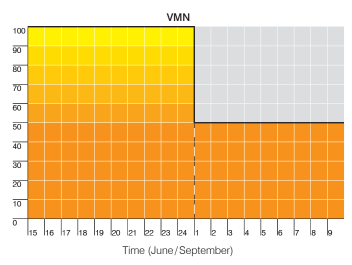
Other versions as autonomous dimming or protection class on request

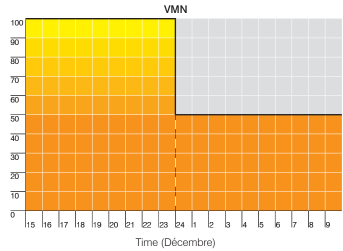


The full power of street lighting is not needed when there is little traffic on the streets and in the deep of the night. Therefore, we now offer a light with autonomous dimming capabilities that reduce luminosity to 50% at these times.

All this occurs completely automatically. An integrated clock controls this automatically; therefore, no additional control is required. However, additional settings or controls can be subsequently installed.

- The driver automatically counts the hours for which the lamp is switched on. Virtual midnight - VMN. The middle of the entire time interval
- The driver dims to 50% from VMN until morning.





	Switch on time *	Dimminglevel at midnight	Switch off time *	
June**	21:00	01:00	05:00	
(VMN = 01:00 Uhr)				
Dimming level	100% 50%		0%	
Lamp type	StreetLED 24			
Consumption	38W	21W	0W	
Power consumption	With autonomous dimming: 236 Wh Without autonomous dimming: 304 Wh			
September**	19:30	01:00	06:30	
(VMN = 01:00 Uhr)				
Dimming level	100%	50 %	0%	
Lamp type	StreetLED 24			
Consumption	38 W	21W	٥W	
Power consumption	With autonomous dimming: 324.5Wh			
	Without autonomous dimming: 418 Wh			
Décembre	16:30	00:00	07:30	
(VMN = 00:00 Uhr)				
Dimming level	100%	50%	0%	
Lamp type	StreetLED 24			
Consumption	38 W	21W	0W	
Power consumption	With autonomous dimming: 442.5 Wh			

The hours shown above are approximate! If the duration of the night changes by more than 1 hour, the VMN has to

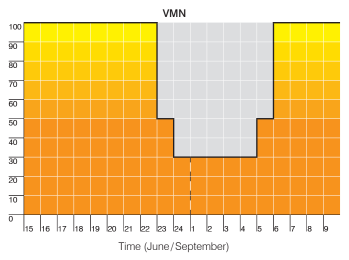
be recalculated. It takes 3 days until the rhythm is completely correct. In this 3-day warm-up phase, autonomous dimming does not work. \* The switch-on and switch-off times are determined based on sunrise and sunset times.

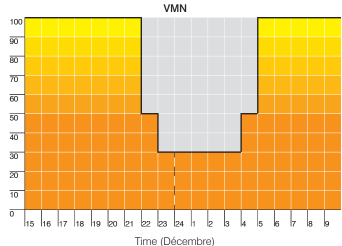
\*\* The driver cannot detect the 1-hour time difference during summer; therefore, all dimming times are approx. 1 hour later than during winter.

The full power of street lighting is not needed when there is little traffic on the streets and in the deep of the night. Therefore, we now offer a light with autonomous dimming capabilities that reduce luminosity to 50% at these times.

All this occurs completely automatically. An integrated clock controls this automatically; therefore, no additional control is required. However, additional settings or controls can be subsequently installed.

- The driver automatically counts the hours for which the lamp is switched on. Virtual midnight – VMN. The middle of the entire time interval.
- The driver is programmed to be dimmed  $\times$  hours before the VMN, and returns to 100 % Y hours after the VMN.
- Up to 5 dimming levels can be programmed in one night.
- These settings can be programmed on costumers requirements, but there are also other default settings available.





	Switch on time *	1. Dimminglevel 2 hours before midnight	2. Dimminglevel 1 hour before midnight	3. Dimminglevel 3 hours after midnight	4. Dimminglevel 5 hours after midnight	Switch off time *
June** (VMN = 01:00 Uhr)	21:00	23:00	00:00	05:00	06:00	05:00
Dimming level	100%	50%	30%	50%	100%	0%
Lamp type	StreetLED					
Consumption	118W	58 W	36 W	58 W	118W	0 W 0
Power consumption	With autonomous dimming: 474Wh		Without autonomous dimming: 944Wh		4Wh	
September** (VMN = 01:00 Uhr)	19:30	23:00	00:00	05:00	06:00	06:30
Dimming level	100%	50%	30%	50%	100%	0%
Lamp type	StreetLED					
Consumption	118W	58 W	36 W	58 W	118W	0 W
Power consumption	With autonomous dimming: 768Wh		Without auton	omous dimming: 1'29	98 Wh	
Décembre (VMN = 00:00 Uhr)	16:30	22:00	23:00	04:00	05:00	07:30
Dimming level	100%	50%	30%	50%	100%	0%
Lamp type	StreetLED					
Consumption	118W	58 W	36 W	58 W	118W	0 W
Power consumption	With autonomous dimming: 1'240Wh		Without auton	omous dimming: 1'77	′0Wh	

The hours shown above are approximate!

If the duration of the night changes by more than 1 hour, the VMN has to be recalculated. It takes 3 days until the rhythm is completely correct. In this 3-day warm-up phase, autonomous dimming does not work.

 $^{\ast}$  The switch-on and switch-off times are determined based on sunrise and sunset times.

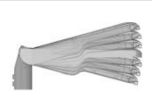
\*\* The driver cannot detect the 1-hour time difference during summer; therefore, all dimming times are approx. 1 hour later than during winter.



StreetLED CUBE Moduar 24











#### Description

Typical applications of StreetLED CUBE Moduar 24 are urban streets and squares, multiple intersections, large areas and car parks, and large outdoor and industrial premises.

#### Technical data

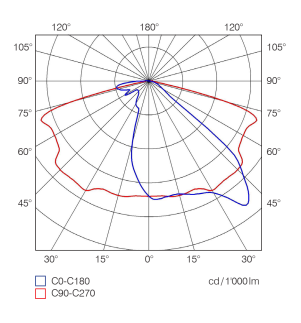
System performance: Input voltage: Power factor: Luminaire flux: System luminous efficiency: Light colour: Colour rendering index: Lifetime ca.: Protection rating: Recommended pole spacing: Dimensions: Weight: Variability: Temperature range: With regulation:

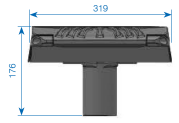
Overvoltage protection:

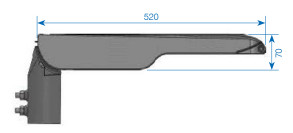
Flange Ø:

Equipment:

41 W 202-254 VAC/47-63 Hz >0.95 4'700 lm 118lm/W 4'000 K CRI ≥70 L90/B10, 100'000h IP66 and IK10 5-7m 520×319×70mm 7.2 kg 0° or 90°, -15° to +15° (5°-steps) -40°C to +50°C Zhaga-connection (below) with SR-driver (SR) 8kV 60 mm (optional 76 mm) with mounted cable 8 m,  $4 \times 1 \text{ mm}^2$ 



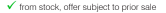




Item no. Designation

860942 StreetLED CUBE Moduar 24, 41 W/230 VAC SK1 4'700 Im 4'000 K, Zhaga, 8 m cable

Other versions as autonomous dimming or protection class on request



## StreetLED CUBE Moduar 36











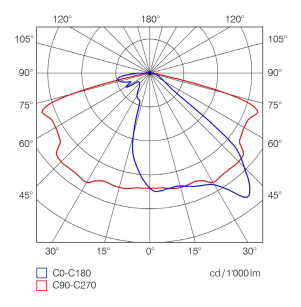
#### Description

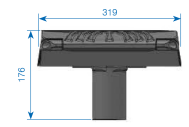
Typical applications of StreetLED CUBE Moduar 36 are local roads, intersections, car parks and demanding outdoor and industrial premises.

#### Technical data

System performance: Input voltage: Power factor: Luminaire flux: System luminous efficiency: Light colour: Colour rendering index: Lifetime ca.: Protection rating: Recommended pole spacing: Dimensions: Weight: Variability: Temperature range: With regulation:

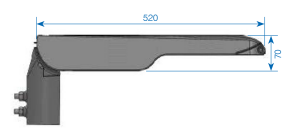
Overvoltage protection: Flange Ø: Equipment: 78W/115W 202-254 VAC/47-63 Hz >0.95 9'330 lm/13'590 lm 119lm/W/118lm/W 4'000 K CRI ≥70 L90/B10, 100'000h IP66 and IK10 7-12m 520×320×70 mm 7.2 kg 0° or 90°, -15° to +15° (5°-steps) -40°C to +55°C Zhaga-connection (below) with SR-driver (SR) 20 kV/10 kA 60 mm (optional 76 mm) with mounted cable 8/12m,  $4 \times 1 \, \text{mm}^2$ 





	Item no.	Designation
~	860943	StreetLED CUBE Moduar 36, 78W/230VAC SK1 9'330Im 4'000K, Zhaga, 8m cable
~	860944	StreetLED CUBE Moduar 36, 110W/230VAC SK1 13'590Im 4'000K, Zhaga, 12m cable

Other versions as autonomous dimming or protection class on request





StreetLED CUBE Moduar 72











#### Description

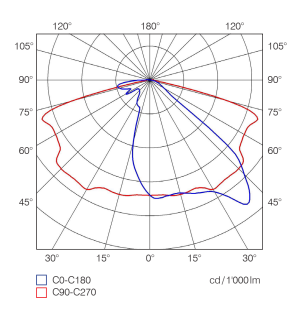
Typical applications of StreetLED CUBE Moduar 72 are local roads, intersections, car parks and demanding outdoor and industrial premises.

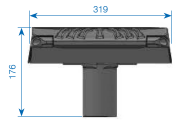
#### Technical data

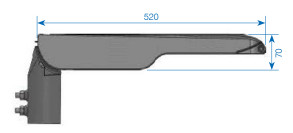
System performance: Input voltage: Power factor: Luminaire flux: System luminous efficiency: Light colour: Colour rendering index: Lifetime ca.: Protection rating: Recommended pole spacing: Dimensions: Weight: Variability: Temperature range: With regulation:

Overvoltage protection: Flange Ø: Equipment:

174 W 202-254 VAC/47-63 Hz >0.95 23'050 lm 132 lm/W 4'000 K CRI ≥70 L90/B10, 100'000h IP66 and IK09 7-12m 520×319×70 mm 7.2 kg 0° or 90°, -15° to +15° (5°-steps) -40°C to +50°C Zhaga-connection (below) with SR-driver 20kV/10kA 60 mm (optional 76 mm) with mounted cable 12m, 4×1mm<sup>2</sup>







23'050 lm 4'000 K, Zhaga, 12 m cable

860945

Item no. Designation

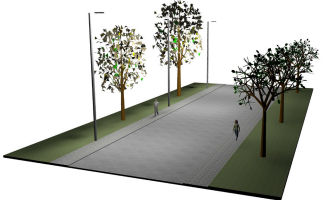
Other versions as autonomous dimming or protection class on request

StreetLED CUBE Moduar 72, 172W/230VAC SK1

✓ from stock, offer subject to prior sale



View of a road lighting calculation with additional visualisation



#### Technical data

Make: N° art.: Luminaire name: Equipment:

Road profile: Width of the roadway (b): Number of lanes: Road surface: q0: Right-hand traffic

Altezza punto luce: Light mounting height (h): Distance between luminaires (a): Luminaire overhang (u): Luminaire inclination  $(\delta)$ : Maintenance factor:

#### Luminance

Viewer position 1: Middle: Uo (min./medium):

Viewer position 2: Middle: Uo (min./medium):

#### Longitudinal uniformity

UI (B1:x=-60.00, y=2.00, z=1.50):	0.86 (ME3a m
UI (B2:x=-60.00, y=6.00, z=1.50):	0.88 (ME3a m

#### Glare/ambient brightness

TI (B1:y=2.00 m): SR:

StreetLED CUBE Moduar 860943 StreetLED CUBE Moduar 36 1×LED CREE 78 W/11600 Im

Undivided carriageway 8.00 m 2 R3 0.08

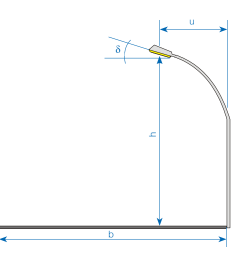
Row, right 10.00 m 15.00 m -0.50 m 0.00° 0.75

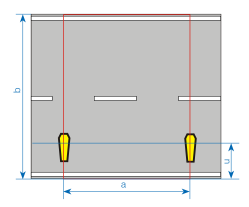
 $\begin{array}{l} x{=}{-}60.00\,\text{m},\,y{=}2.00\,\text{m},\,z{=}1.50\,\text{m} \\ 1.91\,\text{cd}/\text{m}^2\,(\text{ME3a mind. 1}) \end{array}$ 0.56 (ME3a mind. 0.4)

x=-60.00 m, y=6.00 m, z=1.50 m 2.12 cd/m<sup>2</sup> (ME3a min. 1) 0.54 (ME3a min. 0.4)

nin. 0.7) nin. 0.7)

> 6% (ME3a max. 15) 0.66 (ME3a min. 0.5)

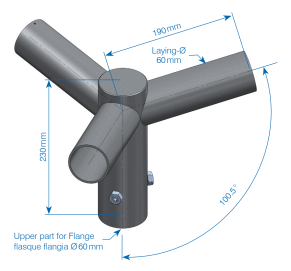




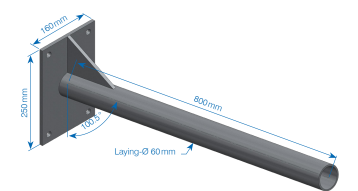




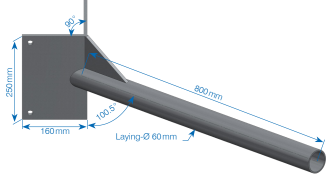
Pole adapter, 2-way boom Upper part for Flange Ø60mm Item no. 135699 Upper part for Ø76mm Item no. 138136



Pole adapter, 3-way boom Upper part for Flange Ø60mm Item no. 135700 Upper part for Flange Ø60 mm Item no. 138137







Corner boom Item no. 137688



We would be happy to advise you in regard to poles and candelabras. Range and delivery conditions upon request

✓ from stock, offer subject to prior sale



NЭ

290 mm

Laying-Ø 60 mm

# Applications











News about the assortment and specific solutions can be found on our website:

www.gifas.ch

☑ info@gifas.ch ⊕ www.gifas.ch

GIFAS-ELECTRIC GmbH Dietrichstrasse 2 CH-9424 Rheineck

GIFAS-EL [ CH



7. 28. 1

5