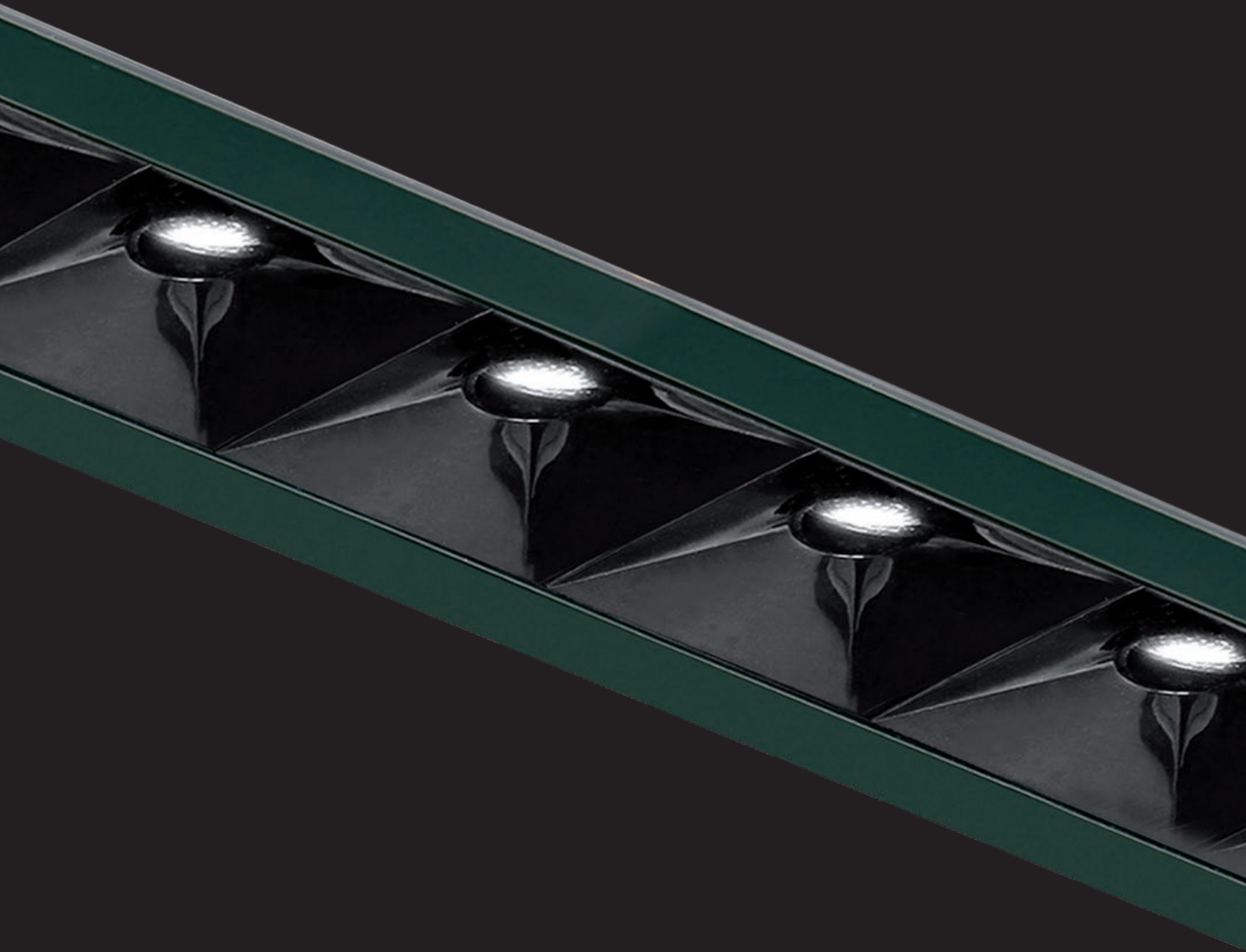


Elite  
Line



*Organic*  
LIGHTING

## **Our mission is healthy light.**

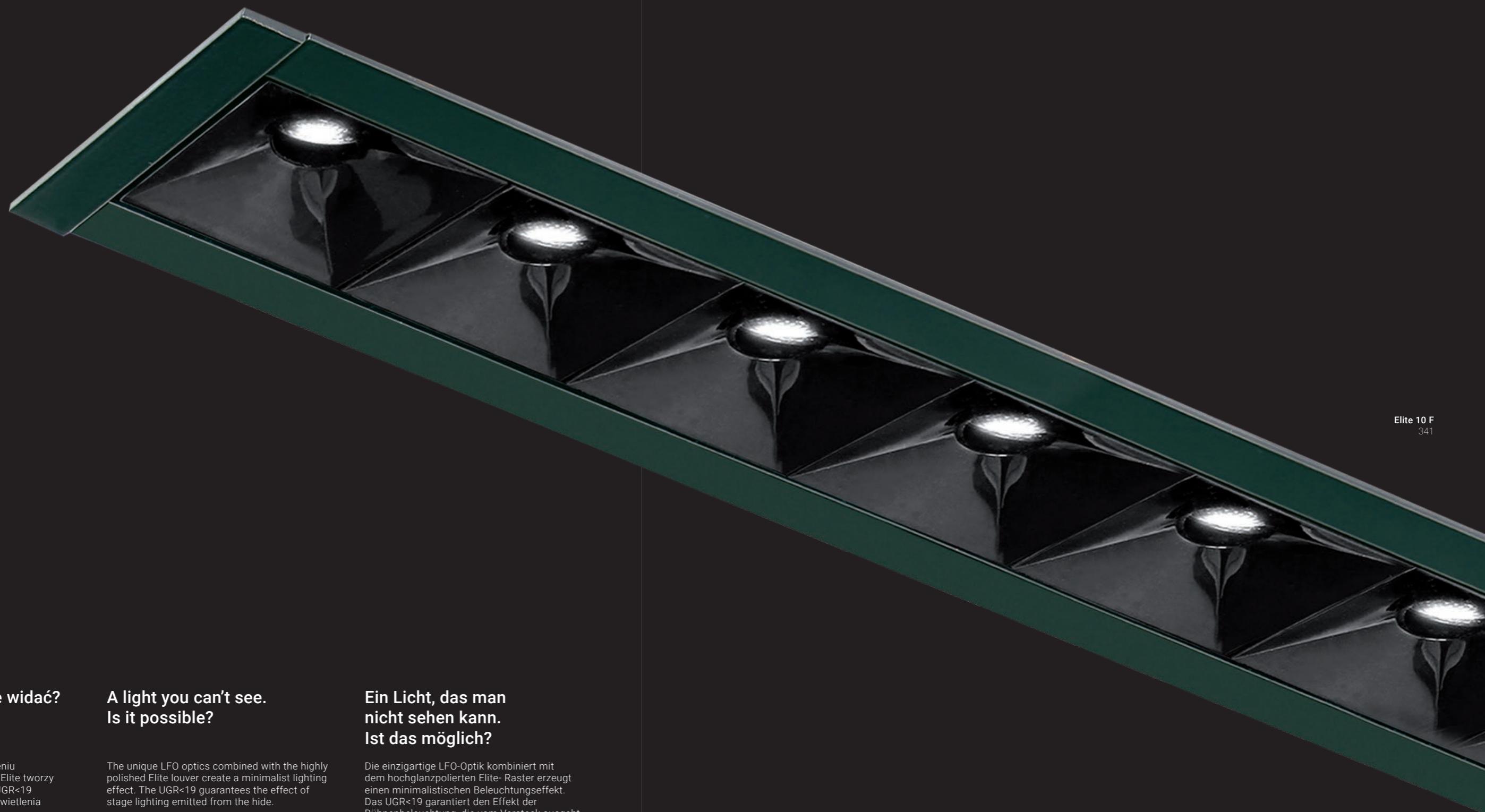
We create human and environment – friendly solutions: natural, comfortable to the eye, rendering genuine colours. We believe in timeless and universal aesthetics. We design lamps that are minimalist in their form, and which can complement both traditional and modern architecture. To draw up custom designs, we approach each interior from a fresh perspective.

Quality is at the core of our work. All of our products are manufactured in our own factory in Tarczyn, with the help of a team of lighting experts – technology and product engineers. For 20 years, we have completed a plethora of projects, and each of them represents how we understand the culture of light and the way light can be experienced in space. When considering the role of light in contemporary architecture, one cannot disregard the history of Bauhaus. The school, or rather a free, creative collective of architects, artists and artisans, is celebrating its centenary year.

Light was of the building blocks of architecture in Modernism. In those times, as a result of technological progress electric light became just as important building material as concrete or steel. Shaping the experience of space through artificial light in buildings was an entirely new challenge for Bauhaus architects and designers. Their avant-garde approach to materials and forms, combined with the consolidation of modernist standards in terms of aesthetics and form in the middle of the 20th century, became the foundation for contemporary design.

Today, when looking at Infinite numbers of light fixtures and lamps, it is easy to forget that today's lighting culture has its roots in the school of Bauhaus and owe sit its shape.





Elite 10 F  
341

## Światło, którego nie widać? Czy to możliwe?

Unikatowa optyka LFO w połączeniu z wysoko polerowanym rastrem Elite tworzy minimalistyczny efekt świetlny. UGR<19 gwarantuje efekt scenicznego oświetlenia emitowanego z ukrycia.

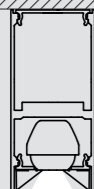
## A light you can't see. Is it possible?

The unique LFO optics combined with the highly polished Elite louver create a minimalist lighting effect. The UGR<19 guarantees the effect of stage lighting emitted from the hide.

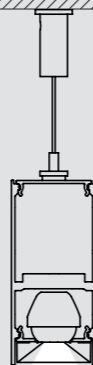
## Ein Licht, das man nicht sehen kann. Ist das möglich?

Die einzigartige LFO-Optik kombiniert mit dem hochglanzpolierten Elite-Raster erzeugt einen minimalistischen Beleuchtungseffekt. Das UGR<19 garantiert den Effekt der Bühnenbeleuchtung, die vom Versteck ausgeht.

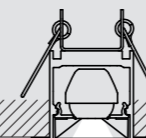
**Elite C**  
Nabudowany / Ceiling / Anbau



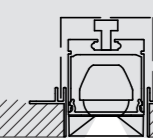
**Elite S**  
Zwieszany / Suspended / Abgependelt



**Elite F**  
Wbudowany z ramką / Frame / Einbau mit Rahmen



**Elite T**  
Wbudowany bezramkowy / trimless / Einbau Rahmenlos



### Cztery warianty montażowe.

Dzięki różnym możliwościom montażu oprawy Elite wkomponują się w każdą aranżację wnętrza nadając mu teatralnego charakteru.

### Four installation variants.

Thanks to the various mounting options, Elite luminaires blend in any interior design, giving it a theatrical character.

### Vier Montage Varianten.

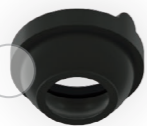
Mit einer Vielzahl von Montagemöglichkeiten fügen sich die Elite-Leuchten in jede Inneneinrichtung ein und verleihen ihr ein theatrales Ambiente.

**LED module**

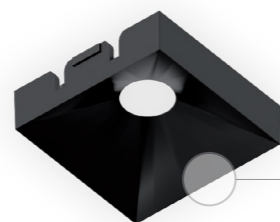
LED module on an aluminum base designed specifically by ILUM.

**Bartenbach LFO lens**

Bartenbach LFO lens - specially designed optics form the light in such a way that it is possible to hide the light source and shine through a small hole. It minimizes the glare effect and provides the functionality of a standard lens

**The lens cover**

The lens cover made of silicone rubber modulates the light beam in a way to emit as much as possible light outside.

**Anti-glare louver**

Highly polished louver ensures elegant design and minimal glare.

**Technologia LFO**

Technologia LFO opracowana przez naukowców z laboratorium Bartenbach w Austrii emituje światło przez 9-cio milimetrowe otwory w sposób niewidoczny dla oka. Połączenie tego zjawiska z wysoko polerowanym rastrem Elite zaprojektowanym przez zespół ILUM sprawiło, iż odbiorca nie widzi skąd świeci oprawa, a emitowane światło jest przyjazne dla użytkownika. Końcowy efekt zapewnia wyjątkowy komfort przebywania w tak oświetlonym pomieszczeniu.

**LFO technology**

The LFO technology, developed by scientists from the Bartenbach laboratory in Austria emits light through 9 millimeter hole invisibly to the eye. The combination of this phenomenon with the highly polished Elite louver designed by the ILUM team ensures that the viewer cannot see where the light is coming from and the emitted light is user-friendly. The final effect provides a unique comfort of staying in such illuminated room.

**LFO-Technologie**

Die LFO-Technologie, die von Wissenschaftlern des Bartenbach-Labors in Österreich entwickelt wurde, strahlt das Licht durch eine für das Auge unsichtbare 9-Millimeter-Bohrung ab. Die Kombination dieses Phänomens mit dem hochglanzpolierten Elite-Raster, das vom ILUM-Team entworfen wurde, sorgt dafür, dass der Beobachter nicht sehen kann, woher das Licht kommt, und dass das emittierte Licht benutzerfreundlich ist. Der endgültige Effekt bietet einen einzigartigen Komfort beim Aufenthalt in einem solchen beleuchteten Raum.

# Elite

C, S, F, T

**Zdrowe światło**

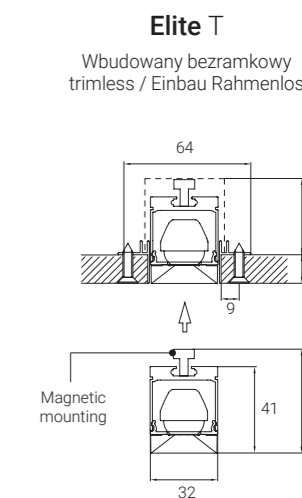
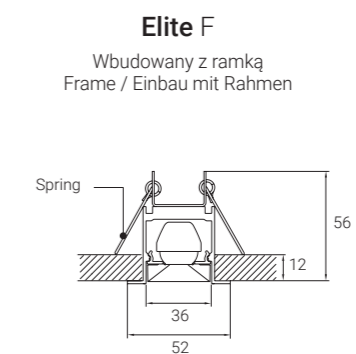
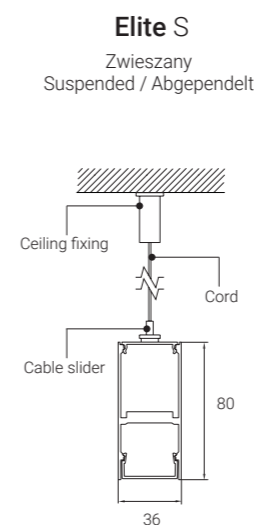
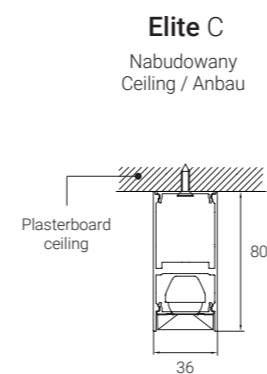
Dzięki niskiemu wskaźnikowi UGR <19, efekt oślnienia jest zredukowany, zapewniając ekskluzywną jakość oświetlenia i absolutny komfort widzenia.

**Healthy light**

Thanks to the low UGR index <19, the glare effect is reduced and exclusive lighting quality and absolute visual comfort are achieved.

**Gesundes Licht**

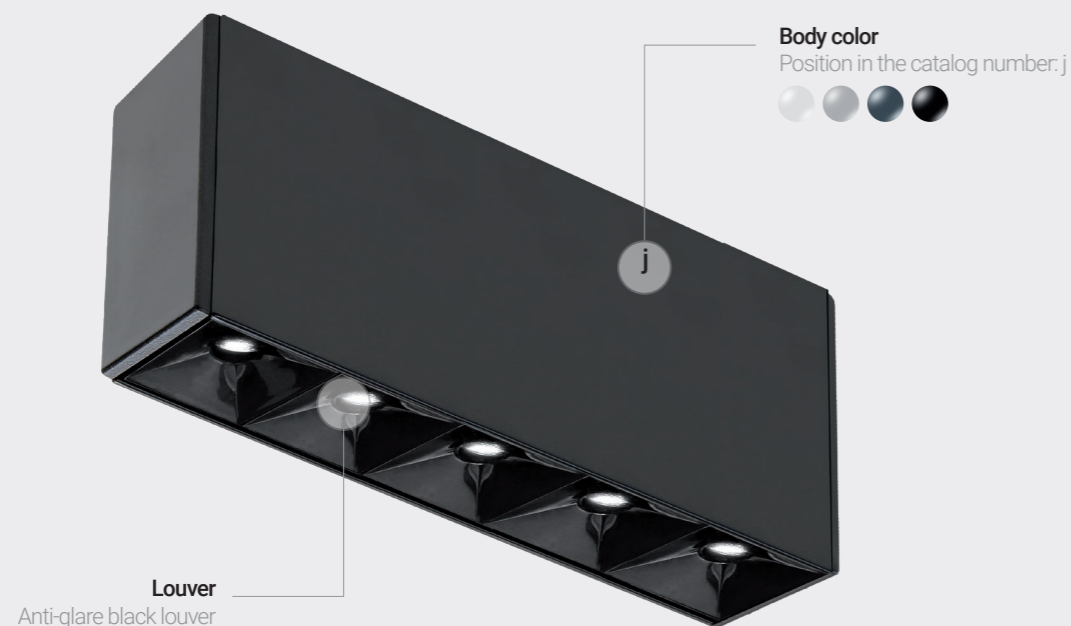
Dank des niedrigen UGR-Index <19, wird die Blendwirkung reduziert und eine exklusive Beleuchtungsqualität und absoluter Sehkommfort erreicht.





# Elite

C



## Cechy | Features | Eigenschaften

LED	3000K 4000K	CRI>80	SDCM ≤ 3	50000h L80 B10	IP20	ON/OFF DALI	220-240V 50-60HZ		
-----	----------------	--------	----------	-------------------	------	----------------	---------------------	--	--

Colours:

PL

**Montaż:** nabudowany.

**Źródło światła:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Moc oprawy:** high output (HO).

**Optyka:** soczewka 30°/60° z antyodświeceniem czarnym rastrem.

**Rozsył światła:** bezpośredni.

**Obudowa:** wytłaczany profil aluminiowy malowany proszkowo.

**Sterowanie:** ON/OFF lub DALI.

**Stopień ochrony:** IP20

EN

**Mounting:** ceiling built-on.

**Light source:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Luminaire power:** high output (HO).

**Optic:** lens 30°/60° with anti-glare black louvers.

**Light distribution:** direct.

**Housing:** powder coated extruded aluminum profile.

**Control:** ON / OFF or DALI.

**IP protection:** IP20

DE

**Installation:** angebaut.

**Lichtquelle:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Leuchtenleistung:** high output (HO).

**Optik:** 30°/60° Linse mit blendfreiem schwarzem Raster.

**Lichtverteilung:** Direkt.

**Gehäuse:** Aluminium-Strangpressprofil, pulverbeschichtet.

**Steuerung:** EIN-AUS oder DALI.

**Schutzart:** IP20

## Elite C DIRECT



Version with LED CC HO (High Output)

Type	Length	Power	Luminaire flux *		Code
			lens 30° UGR<19	lens 60° UGR<19	
Elite 1 C	39 mm	2.2 W	195 lm	200 lm	5.3001.01C1.0g7i.j0
Elite 2 C	71 mm	4.5 W	390 lm	400 lm	5.3001.02C1.0g7i.j0
Elite 3 C	103 mm	6.7 W	585 lm	600 lm	5.3001.03C1.0g7i.j0
Elite 5 C	167 mm	11.2 W	975 lm	1000 lm	5.3001.05C1.0g7i.j0
Elite 8 C	263 mm	17.9 W	1560 lm	1600 lm	5.3001.08C1.fg7i.j0
Elite 10 C	327 mm	22.4 W	1950 lm	2000 lm	5.3001.10C1.fg7i.j0
Elite 12 C	391 mm	26.9 W	2340 lm	2400 lm	5.3001.12C1.fg7i.j0

⚠ Dla Elite 1, 2, 3, 5 zasilacz nie jest w komplecie, należy zamówić osobno.  
For Elite 1, 2, 3, 5 driver not included, must be ordered separately.  
Für Elite 1, 2, 3, 5 ist das Netzteil nicht enthalten, muss separat bestellt werden.

\* Strumień świetlny oprawy podany dla 4000K.  
Fixture lumen output data refer to 4000K.  
Lichtstrom der Leuchte spezifiziert für 4000K.

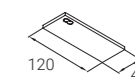
## Drivers

Type	Max. numbers of luminaires supplied from one driver								Code
	Elites:								
	1 C	2 C	3 C	5 C	8 C	10 C	12 C		
Driver 20W 250-700mA max. 59V ON-OFF	9 pcs.	4 pcs.	3 pcs.	1 pcs.	-	-	-	5.3011.0101.1000.00	
Driver 45W 500-1400mA max. 50V ON-OFF	12 pcs.	6 pcs.	4 pcs.	2 pcs.	-	-	-	5.3012.0201.1000.00	
Driver 20W 250-700mA max. 55V DALI	9 pcs.	4 pcs.	3 pcs.	1 pcs.	-	-	-	5.3015.0301.2000.00	
Driver 45W 500-1400mA max. 50V DALI	12 pcs.	6 pcs.	4 pcs.	2 pcs.	-	-	-	5.3016.0401.2000.00	

## Elite Accessories

Type	Dimensions	Code
Driver cover	120 x 45 mm	5.3020.0100.0000.40

⚠ Zaślepka zasilacza rekomendowana dla Elite 1, 2, 3 i 5 (rewizja serwisowa).  
Driver cover recommended for ELITE 1, 2, 3 and 5 (service revision).  
Treiberabdeckung empfohlen für ELITE 1, 2, 3 und 5 (Service Revision).



Elite 1 C



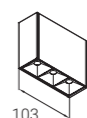
39

Elite 2 C



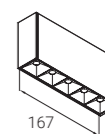
71

Elite 3 C



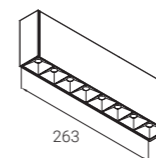
103

Elite 5 C



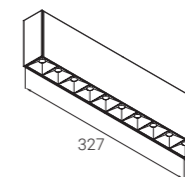
167

Elite 8 C



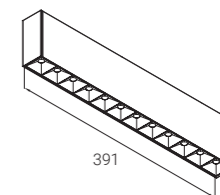
263

Elite 10 C



327

Elite 12 C



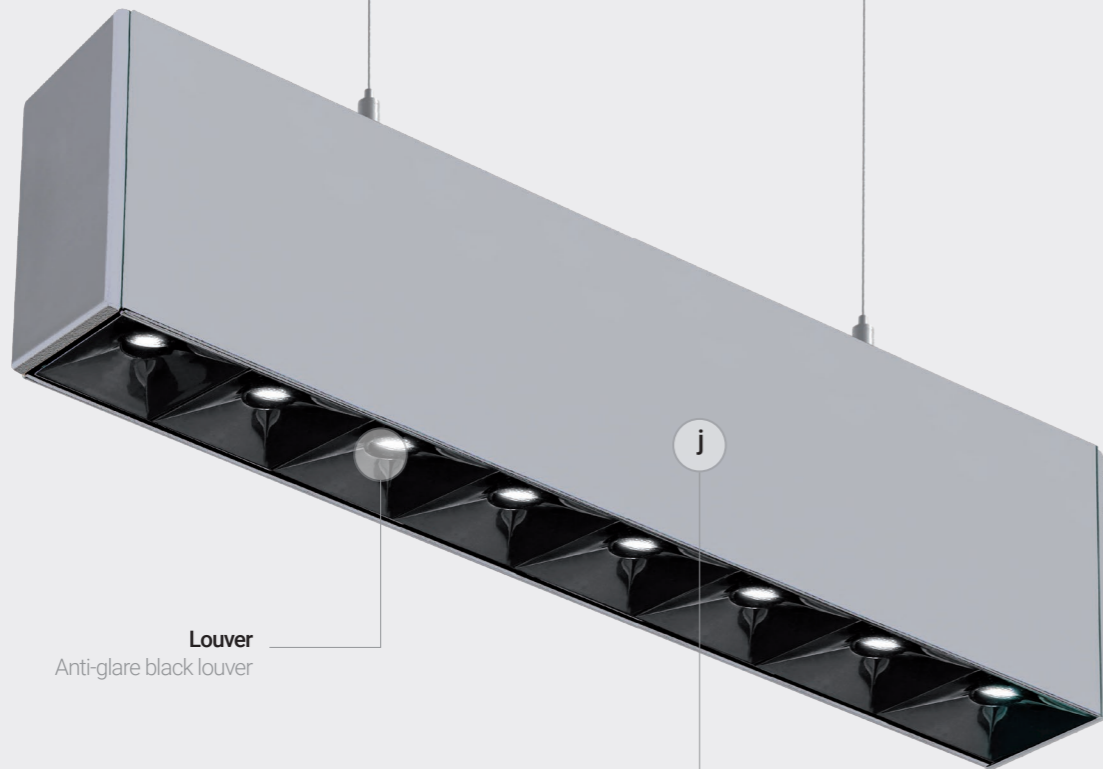
391

Driver	f	LED color	g	Beam angle	i	Finishing	j
ON/OFF	1	830	2	30°	M	white (RAL9016)	4
DALI	2	840	3	60°	W	black (RAL9005)	5
						fog (RAL7038)	G
						graphite (RAL7024)	H



# Elite

S



**Louver**  
Anti-glare black louver

**Body color**  
Position in the catalog number: j



## Cechy | Features | Eigenschaften

LED	3000K 4000K	CRI>80	SDCM ≤ 3	50000h L80 B10	IP20	ON/OFF DALI	220-240V 50-60HZ		
-----	----------------	--------	----------	-------------------	------	----------------	---------------------	--	--

Colours:

PL

**Montaż:** zwieszany.

**Źródło światła:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Moc oprawy:** high output (HO).

**Optyka:** soczewka 30°/60° z antyodświeceniowym czarnym rastrem.

**Rozsył światła:** bezpośredni.

**Obudowa:** wytłaczany profil aluminiowy malowany proszkowo.

**Sterowanie:** ON/OFF lub DALI.

**Stopień ochrony:** IP20

EN

**Mounting:** suspended.

**Light source:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Luminaire power:** high output (HO).

**Optic:** lens 30°/60° with anti-glare black louver.

**Light distribution:** direct.

**Housing:** powder coated extruded aluminum profile.

**Control:** ON / OFF or DALI.

**IP protection:** IP20

DE

**Installation:** abgependelt.

**Lichtquelle:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Leuchtenleistung:** high output (HO).

**Optik:** 30°/60° Linse mit blendfreiem schwarzem Raster.

**Lichtverteilung:** Direkt.

**Gehäuse:** Aluminium-Strangpressprofil, pulverbeschichtet.

**Steuerung:** EIN-AUS oder DALI.

**Schutzart:** IP20

## Elite S DIRECT



Version with  
LED CC HO  
(High Output)

Type	Length	Power	Luminaire flux *		Code
			lens 30° UGR<19	lens 60° UGR<19	
Elite 1 S	39 mm	2.2 W	195 lm	200 lm	5.3002.01D1.0g7i.j0
Elite 2 S	71 mm	4.5 W	390 lm	400 lm	5.3002.02D1.0g7i.j0
Elite 3 S	103 mm	6.7 W	585 lm	600 lm	5.3002.03D1.0g7i.j0
Elite 5 S	167 mm	11.2 W	975 lm	1000 lm	5.3002.05D1.0g7i.j0
Elite 8 S	263 mm	17.9 W	1560 lm	1600 lm	5.3002.08D1.fg7i.j0
Elite 10 S	327 mm	22.4 W	1950 lm	2000 lm	5.3002.10D1.fg7i.j0
Elite 12 S	391 mm	26.9 W	2340 lm	2400 lm	5.3002.12D1.fg7i.j0

⚠ Dla Elite 1, 2, 3, 5 zasilacz nie jest w komplecie, należy zamówić osobno.  
For Elite 1, 2, 3, 5 driver not included, must be ordered separately.  
Für Elite 1, 2, 3, 5 ist das Netzteil nicht enthalten, muss separat bestellt werden.

\* Strumień świetlny oprawy podany dla 4000K.  
Fixture lumen output data refer to 4000K.  
Lichtstrom der Leuchte spezifiziert für 4000K.

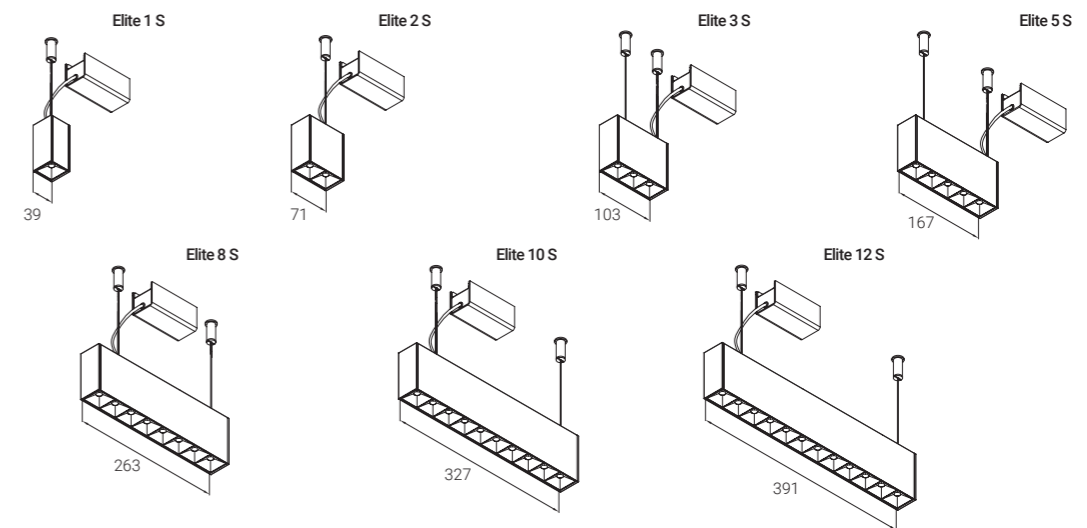
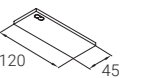
## Drivers

Type	Max. numbers of luminaires supplied from one driver							Code
	Elites:							
	1 S	2 S	3 S	5 S	8 S	10 S	12 S	
Driver 20W 250-700mA max. 59V ON-OFF	9 pcs.	4 pcs.	3 pcs.	1 pcs.	-	-	-	5.3011.0101.1000.00
Driver 45W 500-1400mA max. 50V ON-OFF	12 pcs.	6 pcs.	4 pcs.	2 pcs.	-	-	-	5.3012.0201.1000.00
Driver 20W 250-700mA max. 55V DALI	9 pcs.	4 pcs.	3 pcs.	1 pcs.	-	-	-	5.3015.0301.2000.00
Driver 45W 500-1400mA max. 50V DALI	12 pcs.	6 pcs.	4 pcs.	2 pcs.	-	-	-	5.3016.0401.2000.00

## Elite Accessories

Type	Dimensions	Code
Driver cover	120 x 45 mm	5.3020.0100.0000.40

⚠ Zaślepka zasilacza rekomendowana dla Elite 1, 2, 3 i 5 (rewizja serwisowa).  
Driver cover recommended for ELITE 1, 2, 3 and 5 (service revision).  
Treiberabdeckung empfohlen für ELITE 1, 2, 3 und 5 (Service Revision).



Driver	f	LED color	g	Beam angle	i	Finishing	j
ON/OFF	1	830	2	30°	M	white (RAL9016)	4
DALI	2	840	3	60°	W	black (RAL9005)	5
						fog (RAL7038)	G
						graphite (RAL7024)	H

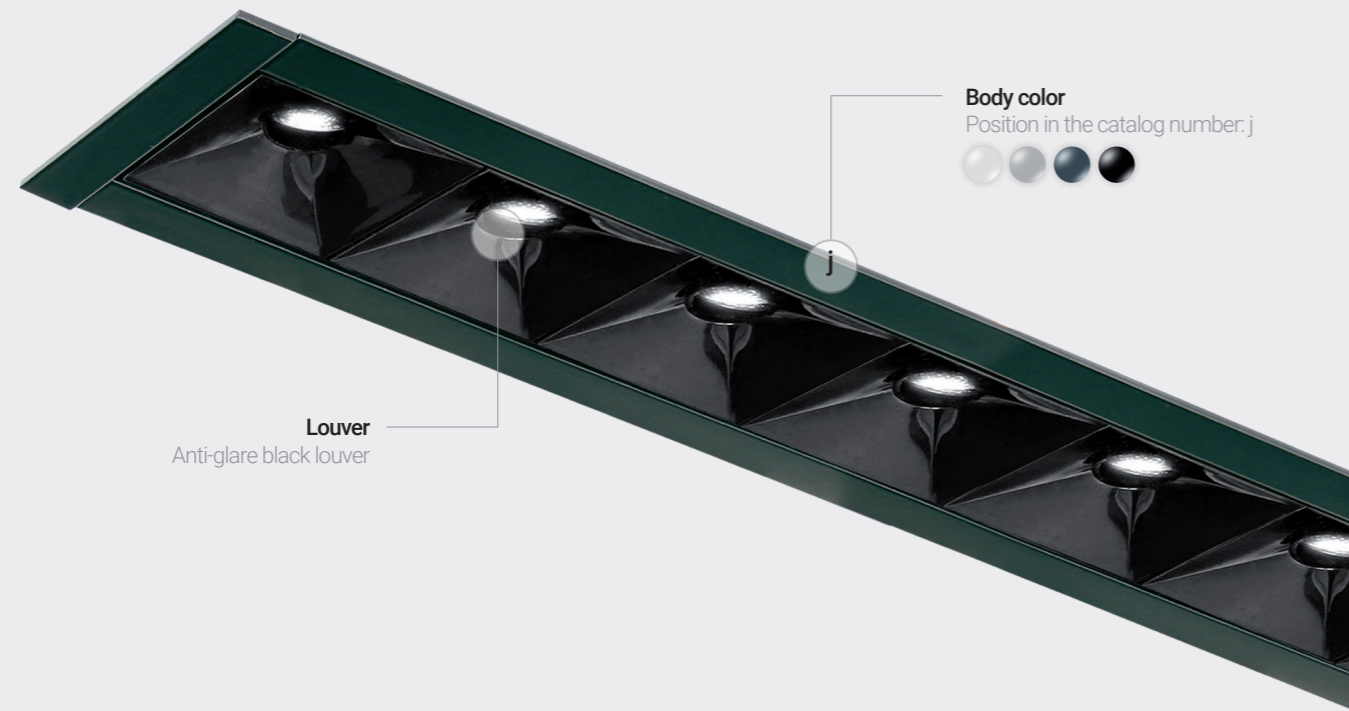






# Elite

F



## Cechy | Features | Eigenschaften

LED	3000K 4000K	CRI>80	SDCM ≤ 3	50000h L80 B10	IP20	ON/OFF DALI	220-240V 50-60HZ		
-----	----------------	--------	----------	-------------------	------	----------------	---------------------	--	--

Colours:

PL

**Montaż:** wbudowany z ramką.

**Źródło światła:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Moc oprawy:** high output (HO).

**Optyka:** soczewka 30°/60° z antyodświeceniowym czarnym rastrem.

**Rozsył światła:** bezpośredni.

**Obudowa:** wytłaczany profil aluminiowy malowany proszkowo.

**Sterowanie:** ON/OFF lub DALI.

**Stopień ochrony:** IP20

EN

**Mounting:** recessed with a frame.

**Light source:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Luminaire power:** high output (HO).

**Optic:** lens 30°/60° with anti-glare black louver.

**Light distribution:** direct.

**Housing:** powder coated extruded aluminum profile.

**Control:** ON / OFF or DALI.

**IP protection:** IP20

DE

**Installation:** Eingebaut mit Rahmen.

**Lichtquelle:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Leuchtenleistung:** high output (HO).

**Optik:** 30°/60° Linse mit blendfreiem schwarzem Raster.

**Lichtverteilung:** Direkt.

**Gehäuse:** Aluminium-Strangpressprofil, pulverbeschichtet.

**Steuerung:** EIN-AUS oder DALI.

**Schutzart:** IP20

## Elite F DIRECT



Version with  
LED CC HO  
(High Output)

Type	Length	Power	Luminaire flux *		Code
			lens 30° UGR<19	lens 60° UGR<19	
Elite 1 F	53 mm	2.2 W	195 lm	200 lm	5.3003.01F1.0g7i.j0
Elite 2 F	85 mm	4.5 W	390 lm	400 lm	5.3003.02F1.0g7i.j0
Elite 3 F	117 mm	6.7 W	585 lm	600 lm	5.3003.03F1.0g7i.j0
Elite 5 F	181 mm	11.2 W	975 lm	1000 lm	5.3003.05F1.0g7i.j0
Elite 8 F	277 mm	17.9 W	1560 lm	1600 lm	5.3003.08F1.0g7i.j0
Elite 10 F	341 mm	22.4 W	1950 lm	2000 lm	5.3003.10F1.0g7i.j0
Elite 12 F	405 mm	26.9 W	2340 lm	2400 lm	5.3003.12F1.0g7i.j0

⚠ Zasilacz nie jest w komplecie, należy zamówić osobno.  
Driver not included, must be ordered separately.  
Treiber nicht enthalten, muss separat bestellt werden.

\* Strumień świetlny oprawy podany dla 4000K.  
Fixture lumen output data refer to 4000K.  
Lichtstrom der Leuchte spezifiziert für 4000K.

📏 L - 10 x 40 mm | Hmin = 100 mm

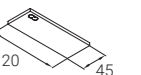
## Drivers

Type	Max. numbers of luminaires supplied from one driver							Code
	1 F	2 F	3 F	5 F	8 F	10 F	12 F	
Driver 20W 250-700mA max. 59V ON-OFF	9 pcs.	4 pcs.	3 pcs.	1 pcs.	1 pcs.	-	-	5.3011.0101.1000.00
Driver 45W 500-1400mA max. 50V ON-OFF	12 pcs.	6 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.	1 pcs.	5.3012.0201.1000.00
Driver 20W 250-700mA max. 55V DALI	9 pcs.	4 pcs.	3 pcs.	1 pcs.	1 pcs.	-	-	5.3015.0301.2000.00
Driver 45W 500-1400mA max. 50V DALI	12 pcs.	6 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.	1 pcs.	5.3016.0401.2000.00

## Elite Accessories

Type	Dimensions	Code
Driver cover	120 x 45 mm	5.3020.0100.0000.40

⚠ Zaślepka zasilacza rekomendowana dla Elite 1, 2 i 3 (rewizja serwisowa).  
Driver cover recommended for ELITE 1, 2 and 3 (service revision).  
Treiberabdeckung empfohlen für ELITE 1, 2 und 3 (Service Revision).



Elite 1 F



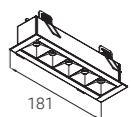
Elite 2 F



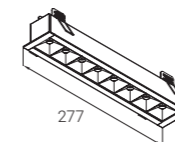
Elite 3 F



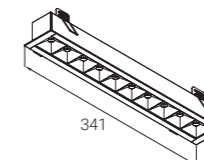
Elite 5 F



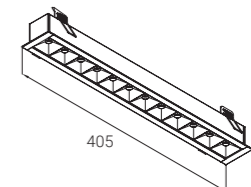
Elite 8 F



Elite 10 F



Elite 12 F



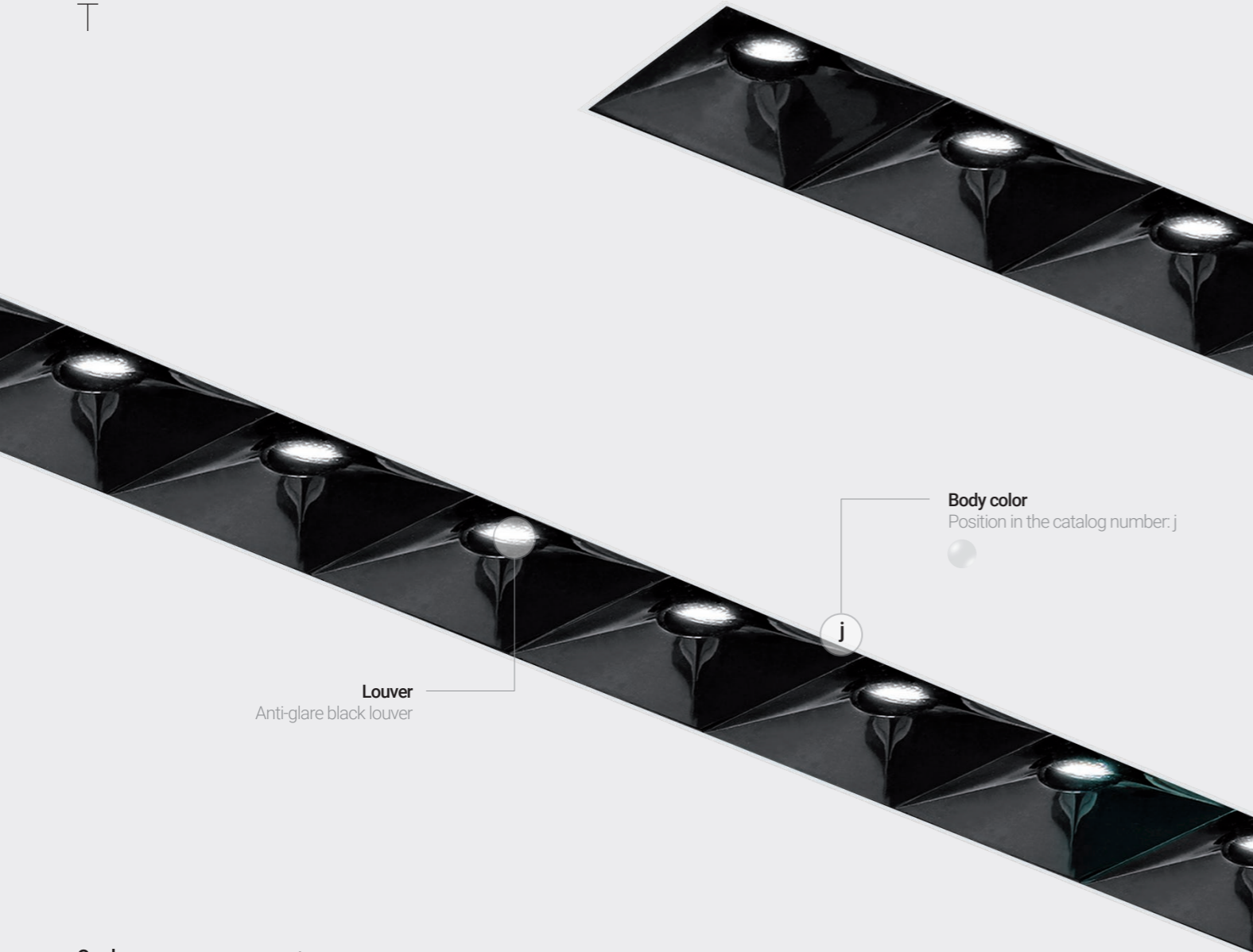
LED color	g	Beam angle	i	Finishing	j
830	2	30°	M	white (RAL9016)	4
840	3	60°	W	black (RAL9005)	5
				fog (RAL7038)	G
				graphite (RAL7024)	H





# Elite

T



**Louvers**  
Anti-glare black louvers

**Body color**  
Position in the catalog number: j

j

## Cechy | Features | Eigenschaften

LED	3000K 4000K	CRI>80	SDCM ≤ 3	50000h L80 B10	IP20	ON/OFF DALI	220-240V 50-60HZ		
-----	----------------	--------	----------	-------------------	------	----------------	---------------------	--	--

Colours:

PL

**Montaż:** wbudowany bezramkowy.

**Źródło światła:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Moc oprawy:** high output (HO).

**Optyka:** soczewka 30°/60° z antyodświeceniem czarnym rastrem.

**Rozsył światła:** bezpośredni.

**Obudowa:** wytlaczany profil aluminiowy malowany proszkowo.

**Sterowanie:** ON/OFF lub DALI.

**Stopień ochrony:** IP20

EN

**Mounting:** Recessed trimless.

**Light source:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Luminaire power:** high output (HO).

**Optic:** lens 30°/60° with anti-glare black louver.

**Light distribution:** direct.

**Housing:** powder coated extruded aluminum profile.

**Control:** ON / OFF or DALI.

**IP protection:** IP20

DE

**Installation:** Einbau Rahmenlos.

**Lichtquelle:** PCB LED, 3000K / 4000K, CRI> 80, MacAdam ≤ 3, 50000h L80B10.

**Leuchtenleistung:** high output (HO).

**Optik:** 30°/60° Linse mit blendfreiem schwarzem Raster.

**Lichtverteilung:** Direkt.

**Gehäuse:** Aluminium-Strangpressprofil, pulverbeschichtet.

**Steuerung:** EIN-AUS oder DALI.

**Schutzart:** IP20

## Elite T DIRECT



Version with LED CC HO (High Output)

Type	Length	Power	Luminaire flux *		Code
			lens 30° UGR<19	lens 60° UGR<19	
Elite 1 T	36 mm	2.2 W	195 lm	200 lm	5.3004.01T1.0g7i.40
Elite 2 T	68 mm	4.5 W	390 lm	400 lm	5.3004.02T1.0g7i.40
Elite 3 T	100 mm	6.7 W	585 lm	600 lm	5.3004.03T1.0g7i.40
Elite 5 T	164 mm	11.2 W	975 lm	1000 lm	5.3004.05T1.0g7i.40
Elite 8 T	260 mm	17.9 W	1560 lm	1600 lm	5.3004.08T1.0g7i.40
Elite 10 T	324 mm	22.4 W	1950 lm	2000 lm	5.3004.10T1.0g7i.40
Elite 12 T	387 mm	26.9 W	2340 lm	2400 lm	5.3004.12T1.0g7i.40

⚠ Zasilacz nie jest w komplecie, należy zamówić osobno.  
Driver not included, must be ordered separately.  
Treiber nicht enthalten, muss separat bestellt werden.

\* Strumień świetlny oprawy podany dla 4000K.  
Fixture lumen output data refer to 4000K.  
Lichtstrom der Leuchte spezifiziert für 4000K.

📏 L + 2 x 37 mm | Hmin = 100 mm

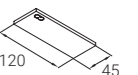
## Drivers

Type	Max. numbers of luminaires supplied from one driver							Code
	1 T	2 T	3 T	5 T	8 T	10 T	12 T	
Driver 20W 250-700mA max. 59V ON-OFF	9 pcs.	4 pcs.	3 pcs.	1 pcs.	1 pcs.	-	-	5.3011.0101.1000.00
Driver 45W 500-1400mA max. 50V ON-OFF	12 pcs.	6 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.	1 pcs.	5.3012.0201.1000.00
Driver 20W 250-700mA max. 55V DALI	9 pcs.	4 pcs.	3 pcs.	1 pcs.	1 pcs.	-	-	5.3015.0301.2000.00
Driver 45W 500-1400mA max. 50V DALI	12 pcs.	6 pcs.	4 pcs.	2 pcs.	1 pcs.	1 pcs.	1 pcs.	5.3016.0401.2000.00

## Elite Accessories

Type	Dimensions	Code
Driver cover	120 x 45 mm	5.3020.0100.0000.40

⚠ Zaślepka zasilacza rekomendowana dla Elite 1, 2 i 3 (rewizja serwisowa).  
Driver cover recommended for ELITE 1, 2 and 3 (service revision).  
Treiberabdeckung empfohlen für ELITE 1, 2 und 3 (Service Revision).



Elite 1 T



36

Elite 2 T



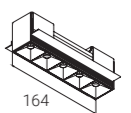
68

Elite 3 T



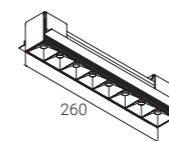
100

Elite 5 T



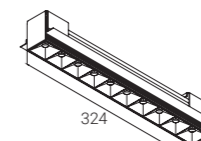
164

Elite 8 T



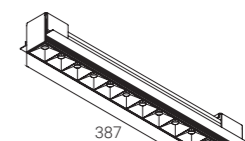
260

Elite 10 T



324

Elite 12 T



387

LED color	g	Beam angle	i
830	2	30°	M
840	3	60°	W





**ORGANIC LIGHTING**

ul. 1 Maja 46a  
05-555 Tarczyn, Poland  
tel: +48 22 736 73 00  
info@organiclighting.eu



