TFLEX STS MODULE











Flexible, highly corrosion-resistant lighting for your tunnel

TFLEX STS MODULE is a powerful optical unit dedicated to enhancing tunnel lighting in highly corrosive conditions.

As part of the TFLEX stainless steel solutions, TFLEX STS MODULE offers the most flexible optical unit that can adapt to all tunnel projects and environments, even the barehest ones

The modularity of the optical modules offers the possibility of creating various lighting configurations to suit any tunnel requirements.

TFLEX STS MODULE has been designed to allow constant dimming to quickly adapt the light to any kind of situation. In combination with an advanced control management system, this innovative optical unit delivers adaptive lighting, with outstanding performance and unparalleled energy savings.















TFLEX STS MODULE | SUMMARY

Schréder

Concept

TFLEX STS MODULE is the most flexible and complete optical unit on the market, offering modular corrosion-resistant lighting modules, smart cabling, quick connectors and an advanced control system all in one. Available with two types of heat sink, TFLEX STS MODULE adapts to the local requirements of each type of tunnel while ensuring optimal heat

Available in two sizes, the modules can be used alone, directly or remotely assembled, making TFLEX STS MODULE a flexible system providing a consistent solution that meets the lighting requirements for various tunnel zones (threshold, transition, interior and exit) and tunnel geometries. The connection to its gear box, TFLEX STS DRIVE, is achieved via CPRcompliant, custom-length cables. These smart cables are equipped with toolless connectors to speed-up and facilitate installation time.

TFLEX STS DRIVE integrates the latest tunnel control technologies to significantly improve tunnel lighting management and minimise time response to any sudden event inside the

Combining LED technology to optimise tunnel optics, TFLEX STS MODULE improves lighting levels on road and wall surfaces while providing high visual comfort.

Thanks to its innovative design, TFLEX STS MODULE has been developed to enable constant dimming with an optimised power factor.



Available with two types of heat sink, TFLEX

of each type of tunnel.

TYPES OF APPLICATION

• TUNNELS & UNDERPASSES

KEY ADVANTAGES

- Flexibility: modular approach for highpower applications
- High quality and robust materials
- Designed for long-lasting performance
- Tool-free access for easy maintenance
- Made of high-grade anti-corrosive stainless steel
- Optimised thermal dissipation that results in higher photometrical performance



with an optimised power factor.



TFLEX STS MODULE uses tool-free, CPRcompliant smart cables, reducing installation time dramatically and improving quality and reliability.

TFLEX STS MODULE | TFLEX STS MODULE 40/HD 40



TFLEX STS MODULE | TFLEX STS MODULE 100/HD 100



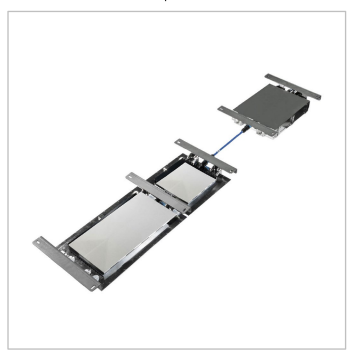
TFLEX STS MODULE | TFLEX STS MODULE 60/HD 60



TFLEX STS MODULE | Heat sink with fins (HD version)



TFLEX STS MODULE | Flat heat sink





LensoFlex®4 maximises the heritage of the LensoFlex® concept with a very compact yet powerful photometric engine based upon the addition principle of photometric distribution. The number of LEDs in combination with the driving current determines the intensity level of the light distribution. With optimised light distributions and very high efficiency, this fourth generation enables the products to be downsized to meet application requirements with an optimised solution in terms of investment.

LensoFlex®4 optics can feature backlight control to prevent intrusive lighting, or a glare limiter for high visual comfort.



TFLEX STS MODULE | CONTROL SYSTEMS

Schréder

Advanced Tunnel System 4 (ATS 4)

The ATS 4 (Advanced Tunnel System 4) is a powerful tunnel lighting control system for precise remote dimming and switching of each individual connected luminaire, based on various tunnel parameter inputs (emergency exits, smoke extraction system, traffic cameras, etc.).

The ATS 4 permanently communicates with the Lumgates, an RS422 closed-loop device connected to the luminaire drivers, to control the light intensity and provide command/reporting features



Advanced Tunnel System 4 DALI (ATS 4 DALI)

The Advanced Tunnel System 4 DALI provides the essential functions of the ATS 4 over a DALI network protocol, enabling dimming of luminaire clusters to be controlled collectively.

The ATS 4 DALI is the ideal solution to implement a reliable and powerful tunnel lighting control system with streamlined features and optimised costs.



Sensors and cameras

The ATS 4 can be connected to various sensors and cameras to permanently adjust the lighting levels to indoor and outdoor conditions and avoid any visual adaptation problems.



Tunnel Control System 4 (TCS 4)

The Tunnel Control System 4 (TCS 4) is a gateway ensuring the connection/control of the multiple ATS 4 controllers as well as the communication with the central management system of the tunnel infrastructure (SCADA) if applicable.

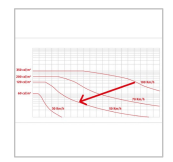






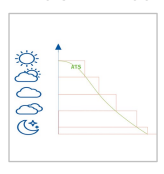
Jointly developed by Schréder and Phoenix Contact, the Advanced Tunnel System 4 (ATS 4) has been designed to control every lighting point or clusters of luminaires to perfectly adapt the lighting level according to conditions in the tunnel. to monitor the power consumption and to report the burning hours or any failure to facilitate maintenance. The system includes a selfcommissioning feature and enables scenarios to be adapted remotely at any moment.

ADAPTIVE LIGHTING ACCORDING TO **SPEED**



The ATS 4 can be linked to a traffic monitoring system to obtain data regarding speed or density to adapt the lighting level according to safety standards. This option further reduces energy consumption and increases the lifetime of the installation while ensuring the best driving conditions for motorists.

PRECISE AND CONTINUOUS DIMMING



ATS 4 provides 25 different dimming levels to precisely adapt the lighting to the real needs. Without any overlighting, the energy consumption is limited to what is absolutely necessary to ensure safe and comfortable driving

ADAPTIVE LIGHTING ACCORDING TO **POLLUTION**

Based on cleaning cycles, the ATS 4 can take into account the depreciation of the flux due to dirt accumulation to continuously provide the requested lighting level in the tunnel. No more, no less. This feature offers additional energy savings while providing safety and comfort for users.

FLEXIBILITY

Flexible redundancy offers security on multi-level applications, not only for the lighting.

PLUG AND PLAY COMMISSIONING

This control system is easy to install and configure. The tunnel lighting study can be directly imported into the ATS 4 control system. This unique feature, in combination with the auto-addressing of the Lumgates, leads to an extremely short commissioning time once the fixtures have been installed.

The ATS 4 benefits from a complete set of toolless smart cables and connectors, allowing installers to speed up cabling and save valuable time on-site

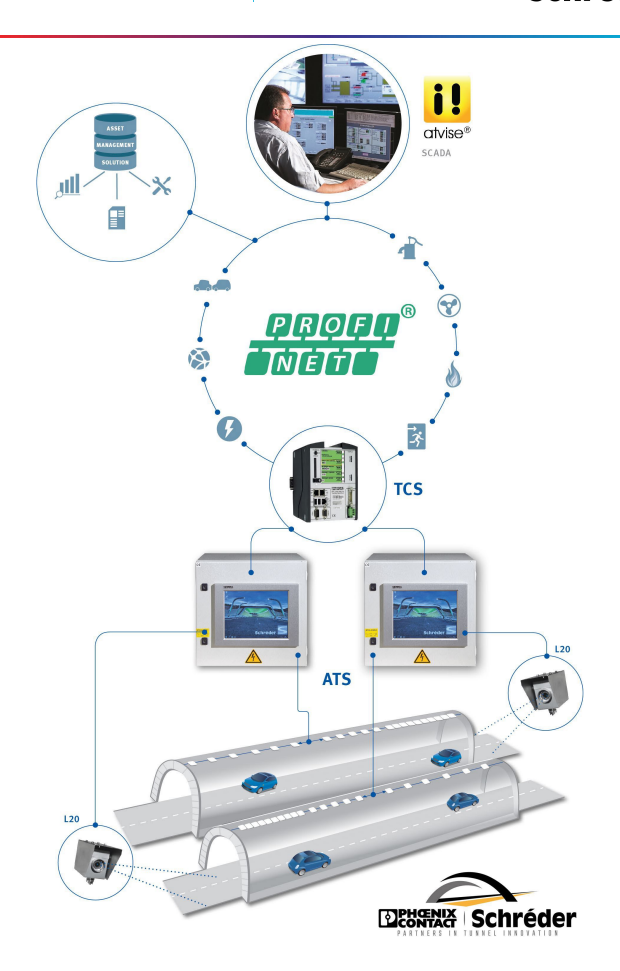
INTERACTION WITH THIRD PARTY **SYSTEMS**

Every command or signal sent to or coming from a tunnel component (emergency exit, smoke extraction system, traffic management system...) can be used to trigger a responsive lighting scenario. All of the tunnel equipment can be controlled through the same bus command.

MAXIMISED SAFETY

The system enables the easy set-up of emergency and disaster management scenarios

TFLEX STS MODULE | SMART TUNNEL ARCHITECTURE Schréder



TFLEX STS MODULE | CHARACTERISTICS

Schréder

GENERAL INFORMATIO	N
Recommended installation height	3m to 7m 10' to 23'
Circle Light label	Score ≥90 - The product fully meets circular economy requirements
CE mark	Yes
ENEC certified	Yes
UL certified	Yes
ROHS compliant	Yes
Testing standard	EN 60598-1 EN 62262 UL 1598 ANSI C 136-31
HOUSING AND FINISH	
Housing	Stainless steel (AISI 316L / 1.4404 or 316TI / 1.4571)

HOUSING AND FINISH	
Housing	Stainless steel (AISI 316L / 1.4404 or 316TI / 1.4571)
Optic	PMMA
Protector	Tempered glass
Tightness level	IP 66
Impact resistance	IK 09
Vibration test	Compliant with ANSI C 136-31 standard, 3G load Compliant with modified IEC 68-2-6 (0.5G)
Access for maintenance	Tool-less access to gear compartment

OPERATING CONDITIONS					
Operating temperature range	-30°C up to +45°C / -22°F up to 113°F				

[·] Depending on the luminaire configuration. For more details, please

(Ta)

ELECTRICAL INFORMATION					
Electrical class	Class 1 US, Class I EU				
Nominal voltage	220-240V - 50-60Hz 347-480V - 50-60Hz 277V - 50-60Hz				
Surge protection options (kV)	10 20				
Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-3-2 / EN 61000-3-3 / EN 61547				
Control protocol(s)	1-10V, DALI				
Control options	Lumgate, Remote management				
Associated control system(s)	Advanced Tunnel System 4 (ATS 4) Advanced Tunnel System 4 DALI (ATS 4 DALI)				

 $[\]cdot \textit{Electrical information given for the gear box}$

All configurations

OPTICAL INFORMATION					
LED colour temperature	4000K (NW 740)				
Colour rendering	>70 (NW 740)				

inde	x (CRI)	
LIFE	TIME OF THE LEDS @ TQ 25°C	

100,000h - L95 (high-power LEDs)

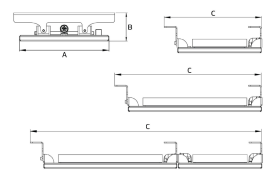
 $[\]cdot$ Lifetime may be different according to the size/configurations. Please consult us.

TFLEX STS MODULE | CHARACTERISTICS

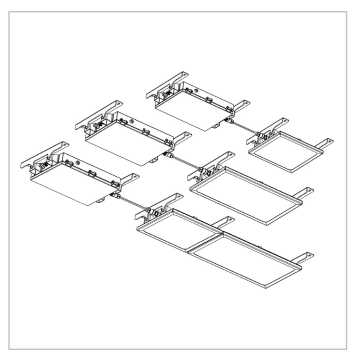
Schréder

AxBxC (mm inch)	TFLEX STS MODULE 40 : 440x122x468 17.3x4.8x18.4	
	TFLEX STS MODULE HD40: 440x122x468.4 17.3x4.8x18.4	
	TFLEX STS MODULE 60 : 440x122x698 17.3x4.8x27.5	
	TFLEX STS MODULE HD60: 440x122x698.4 17.3x4.8x27.5	
	TFLEX STS MODULE 100 : 440x122x1093 17.3x4.8x43.0	
	TFLEX STS MODULE HD100: 440x122x1093.4 17.3x4.8x43.0	
Weight (kg lbs)	TFLEX STS MODULE 40 : 12.2 26.8	
	TFLEX STS MODULE HD40 : 12.3 27.1	
	TFLEX STS MODULE 60 : 16.2 35.6	
	TFLEX STS MODULE HD60 : 17.3 38.1	
	TFLEX STS MODULE 100 : 26.8 59.0	
	TFLEX STS MODULE HD100 : 28.0 61.6	
Mounting possibilities	Surface mounting	
	Wall-mounted	

[·] For more information about mounting possibilities, please consult the installation sheet.



TFLEX STS MODULE | Fixed brackets - more details in the installation sheet





			re output (lm)	Power consumption (W)		Luminaire efficacy
		Neutral V	White 740			(lm/W)
	Number of LEDs	Min	Max	Min	Max	Up to
	80	13200	23800	86	164	173
=		61		_	1.1	

Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5 %



	Luminaire output flux (lm) Neutral White 740		Power consumption (W)		Luminaire efficacy (lm/W)
Number of LEDs	Min	Max	Min	Max	Up to
80	13200	28900	86	204	173

Tolerance on LED flux is ± 7% and on total luminaire power ± 5 %



	Luminaire output flux (lm) Neutral White 740		Power consumption (W)		Luminaire efficacy (lm/W)
Number of LEDs	Min	Max	Min	Max	Up to
160	26500	47600	172	328	173

Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5 %



	Luminaire output flux (lm)			wer	Luminaire	
	Neutral V	Neutral White 740		mption V)	efficacy (lm/W)	
Number of LEDs	Min	Max	Min	Max	Up to	
160	26500	55400	172	408	173	

Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5 %



	Luminaire output flux (lm)		Power		Luminaire efficacy
	Neutral V	Vhite 740	consumption (W)		(lm/W)
Number of LEDs	Min	Max	Min	Max	Up to
240	63800	71400	472	472	151

Tolerance on LED flux is ± 7% and on total luminaire power ± 5 %



	Luminaire output flux (lm) Neutral White 740		Power consumption (W)		Luminaire efficacy (lm/W)
Number of LEDs	Min	Max	Min	Max	Up to
240	69900	86700	508	602	154

Tolerance on LED flux is ± 7% and on total luminaire power ± 5 %