# VISION ASF TUNNEL LIGHTING



#### **BUCK GmbH**

Hietzinger Kai 67-69, 1130 Wien Büroadresse: Fleischmarkt 1 | 6. Stock | 1010 Wien | Österreich office@bucklicht.at www.bucklicht.at

Copyright © 2023 BUCK

Modularity Thermally optimized Diverse optic Tool free maintenance Quick replacement Longevity





## TUNNEL LIGHTNG

While driving through tunnel, lighting is all about your priceless safety. Experience in designing and producing open-design luminaires confirmed the reliability and durability of such luminaires in extreme outdoor conditions, such as high humidity, high temperatures, and big temperature oscillations, as in desert conditions.





#### **VISION ASF**

The high-level modularity design is realized via various optics, power and controllability options, which broadens its field of application to different tunnel types.

Lighting management and communication indicates smart energy consumption. Considering the longevity of all components (>100,000h), the need for maintenance is reduced, leading to additional savings.



The housing of the luminaire is made of stainless steel EN 1. 4571 (AISI 316 Ti), protected by an epoxy-polyester powder coating of fine structured texture for highest resistance to corrosion. This tunnel luminaire is designed to apply to all types of tunnels, urban areas and highways, regardless of the speed limit, volume of traffic, composition, dimension of the tunnel and their longevity, etc.

Ambient temperatures up to 40°C The distribution of light is defined by lenses made of optical grade PMMA with high UV and temperature resistance, appropriate for high current and temperature conditions.







#### Entrance, Threshold zone (constant)

Measuring range: 7.50 m - 22.50 m Points: nx = 7, ny = 6, nz = 3

Roadway (R2, q0 = 0.065)	L <sub>av</sub> (cd/m2)	UO	UI	qc (av)	TI max
Calculated values	213.74	0.79	0.97	0.53	3
Required values	213.69	0.75	0.97	0.53	3
Fulfilled/Not fulfilled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$





CASE STUDY



#### Interior, Interior zone

Measuring range: 350.70 m - 405.60 m Points: nx = 7, ny = 6, nz = 3

Roadway (R2, q0 = 0.065)	L <sub>av</sub> (cd/m2)	UO	UI	qc (av)	TI max
Calculated values	4.88	0.60	0.83	0.15	10
Required values	4.94	0.62	0.83	0.15	7
Fulfilled/Not fulfilled	1	1	1	1	1







Course, adaptation (L), S1: 100%, Beo.1

#### y [m]

Maynummen 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320[m]

Calculation results, Trebesing tunnel - east tube FR Salzburg - EFB

#### **TECHNICAL DATA**



Dimensions A / B / H Ingressprotection rating Impact resistance rating Finish Weight Ambient temperature range LED service life Lens LOR Luminaire luminous flux Total power Luminaire efficiency Luminaire LOR Light colour temperatur / CRI **Power supply** Constant current range **Control gear** 

690/500/173 IP66 on 6 bar IK08 Electropolished stainless steel 20 - 25.5 kg ≤40°C >100.000h (L90B10) > 90% 14900- 36947lm 108 - 234W > 140lm/W ASY > 81%, SYM > 84% 3000K-5700K/70-80 220- 240V 50/60Hz 410-1050mA ECG, DIMM 1-10, DSI, DALI, 4-20mA, Line Switch



#### STANDARD EQUIPMENT

- Wireless interface communication
- Programmable
- AOC Adjustable Output Current
- CLO Constant light output
- Virtual midnight
- Protection against transient main peaks up 6 kV
- Electronic short-circuit protection
- Overload protection
- Thermal protection
- Voltage range 198-264VAC
- Safety swich
- 1-10V analogue management
  Indicator lamp visible from outside
- Through-wiring housing

#### ADDITIONAL EQUIPMENT AND/ OR POSSIBILITIES

- Powder coating stainless steel
- Central management
- Protection against transient main peaks up to 10 kV
- Voltage range 150-264VAC
- DALI communication
- · CLi [4-20mA- analogue control]
- SDi [230V- discrete control]
- Adjustable mounting brackets
- Programmable directly at the mounting site via wireless interface communicator.

#### SERVICEABILITY



#### ACCESS TO ELECTRICAL COMPONENTS WITHOUT TOOLS











#### MOUNTING

Retrofit kit consists of a lighting unit and driver unit for powering LED light sources.

Easy mounting with only two clicks saves valuable time for on-site installation.

Illumination performance and traffic safety in different types of tunnels are achieved with appropriately chosen optics.

Longevity is assured by using high-efficiency outdoor LED modules are suitable for harsh and humid ambient conditions.



Luminaire with 4 brackets and the possibility of an angle adjustment of  $5^{\circ}$ ; upon request, an angle can be adjusted of  $\pm 45^{\circ}$ .



#### **INSERT ASF**

Smart LED lighting solutions for tunnels and subways include fully integrated control systems to monitor and manage various factorssuch as levels of light outside and inside the tunnel, traffic speed and density, various tunnel zones, motion, presence, speed detection, etc.



Buck provides multiple solutions for luminaire control such as analogue current coded 230 V step dim interface (SDi), and digital bidirectionalcoded 230 V step dim RS-485 interface (RSi).

Tunnel lighting LED retrofit kit, part of BUCK smart tunnel illuminationsystem. Appropriate for various tunnel types and other harshenvironments. Its longevity, energy efficiency and overall reliableperformance ensure low usage costs.



	DIMENSIONS A/B/H (mm)	LED LUMEN (4000/CRI 70/MAX) SYM / ASY	TOTAL POWER W MAX	WEIGTH kg
INSERT ASF 2	640 / 465 / 160	14900 / -	108	5.00
INSERT ASF 3	640 / 465 / 160	17411 / 15325	120	5.50
INSERT ASF 4	640 / 465 / 160	20495 / 18237	138	6.00
INSERT ASF 6	640 / 465 / 160	26587 / 23936	176	5.50
INSERT ASF 8	640 / 465 / 160	-/26860	190	5.50
INSERT ASF 12	620 / 410 / 160	36947 / 33728	234	11.00



**INSERT ASF 4** 



**INSERT ASF 12** 

#### VISION ASF L

Linear tunnel lighting luminaire is suitable for different tunnel types and challenging surroundings. Its lasting durability, energy-saving design, and consistently dependable operation contribute to keeping operational costs low. The elongated luminaire shape gives the impression of a continuous lighting line throughout the tunnel, improving users visual comfort.



	DIMENSIONS A/B/H (mm)	LED LUMEN 4000K SYM / ASY	TOTAL POWER W MAX
VISION ASF L 2	1055 / 275 / 140	11607 / -	80
VISION ASF L 4	1535 / 275 / 140	23215 / -	160



### **BUCK TCC : TUNNEL COMPLETE CONTROL SYSTEM**







#### ALTERNATIVE ENERGY SOURCES

a and

- Installing solar panels or other types of renewable energy sources is an excellent way to take advantage of the benefits of "free" electricity while simultaneously reducing our dependence on the power grid.
- This approach can decrease costs and alleviate the pressure on the network, particularly during peak usage throughout the day.
- Additionally, renewable energy sources offer an almost infinite supply of energy from natural sources, and they are considered environmentally friendly because they generate little to no emissions of CO2 and other harmful greenhouse gases that can damage the ozone layer or adversely impact the environment.