







Efficiency. Reliability. Clarity.

High-efficiency LEDs leading the way

Teknoware Beam is a reliable and efficient PAR56-type LED headlight for modern locomotives, providing a clear view of the railway track regardless of the surrounding weather conditions. It has 13 power LEDs to ensure sufficient light to detect objects from 240 metres away.

The traditional headlamp using halogen bulbs can be replaced with Beam. Thanks to its design, it can be fitted to the same space as the existing halogen headlamp. Beam also comes with an option for pigtail wiring. Beam's durable casing is made of cast aluminium and its LED technology guarantees a lifetime of over 60 000 power-on hours.



Clear view forward

13 high power LEDs combined with a reflective metallised surface.

Tempered clear glass

Protective front with an optional defrost function.

Heatsink shaped

Matching existing halogen headlamps.

Easy installation

Direct replacement of existing halogen headlamps.

Optional pig tail

For installation with wire.

Weatherproof

Rated IP66 from the front and IP65 from the back according to IEC 60529.

Fire protection

Meets the requirements of EN 45545-2 / HL3.

Shockproof

Rated Cat. 1 Class B according to IEC 61373.



Light off



60 000 candela



200 000 candela

FACTS IN BRIEF



EASY INSTALLATION



SHOCKPROOF



EXTENDED LIFE CYCLE



WATERPROOF AND DUSTPROOF



CAST ALUMINIUM

Specifications					
Light source 13 x power LEDs 5700 K Light output according to the requirements of US Code of Federal Regulations 49 CFR § 229.125					
Full beam headlight mode	Optical axis	> 200 000 cd			
	7.5 degrees from centre line	> 3 000 cd			
	20 degrees from centre line	> 400 cd			
Dimmed beam headlight mode	Optical axis	> 60 000 cd			

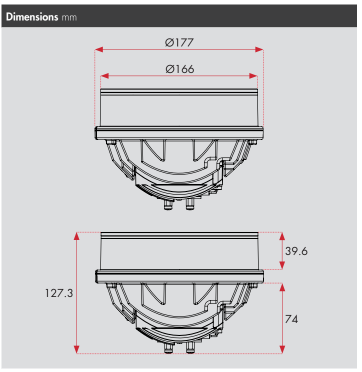
Product characteristics						
		Input voltage	Voltage, min-max*	Features	Power consumption, max. (±10%)	
Product ID	TL-TVN95011 (1001-1232)	75 or 110 VDC	50-150 VDC		30 W	
	TL-TVN95111 (1001-1233)	75 or 110 VDC	50-150 VDC	Heated glass	50 W	
	TL-TVN95012 (1001-1234)	24 or 37.5 VDC	16.8-50 VDC		30 W	
	TL-TVN95112 (1001-1235)	24 or 37.5 VDC	16.8-50 VDC	Heated glass	50 W	
Weight	2.1 kg					
Dimensions (H \times L \times D)	177 x 177 x 127 mm					
Connectors	M4 screw terminals					
Lumen maintenance	60 000 h / L70					
Lumen maintenance * Range according to FN	,					

Range according to EN 50155

Material				
Casing	Cast aluminium, powder painted Colour: Black, RAL 9005			
Glass	Tempered glass			
Environmental conditions for electronics				
Ambient temperature range	-40 °C+70 °C			
Degrees of protection	Front: IP66 Back: IP65 According to IEC 60529			
Requirements for electronic equipment used	According to EN 50155			
Fire protection level	EN 45545-2 / HL3			
Shocks and vibrations	IEC 61373 Cat. 1 Class B			
EMC				
Immunity and emissions	According to EN 50121-3-2			
Product features				

Product features

- Product is protected against reverse input voltage polarity.
 Inrush current limited (max. 5 x I_{nom} at max. load).
 Heated glass is activated at temperatures below ~+5 °C



LET THERE BE CONFIDENCE.

People tend to take the presence of light for granted. We take it seriously. Our passion for finding the best interior solution or lighting for our customers' needs is the foundation which unites our three businesses. The Bus & Coach and Rail Divisions aim to increase our customer vehicles' comfort, safety and functionality. The Emergency Lighting Division is innovating new means and measures to improve the safety and usability of buildings and cruise ships.

Teknoware is your local partner. We employ over 500 experts in 8 countries, and our sales network serves customers in over 50 countries. Our head office and largest production facilities are located in Finland, and our other world-class production units are located in the UK, Malaysia, Poland and the US.

Teknoware is part of the Teknopower Group.

Teknoware - Designed in Finland.







