



## **BRIEF INFORMATION**

# LED auxiliary indicator category 6, 2BM 011 788-...

- → Attractive design no visible external attachment.
- $\rightarrow$  For horizontal surface mounting.
- $\rightarrow$  In 12 V and 24 V.
- $\rightarrow$  Can be used with or without frame.
- → Customised frame styles available on request.
- → 1:1 replacement of bulb variants 2BM 006 692 and 2BM 008 355 with framed variants possible.

## **PRODUCT FEATURES**

## Attractive design

The LED auxiliary indicator category 6 builds on the commercially established bulb variants (2BM 006 692 and 2BM 008 355). It features a modern and brilliant appearance as well as up-to-date LED technology.

## Product variants

In addition to 12 V and 24 V variants, self-adhering and framed variants of this slim design light are available.

The self-adhering variant can be attached quickly and securely.

The framed version enables 1:1 replacement of bulb variants 2BM 006 692 and 2BM 008 355. The pocket and screws are covered with the frame.

On request, the shape of the frame can be modified and adapted to customer specifications.

## **PRODUCT FEATURES**

#### **Reverse polarity protection**

If the contact to the pole is accidentally reversed, the light does not suffer any damage.

#### Contacts

A 2-pole AMP Superseal or a 500 mm sealed cable without a male connector housing may be selected.

#### Sealed to withstand high-pressure cleaning

Tested to IP 6K9, this light is protected from dust and water ingress under constant immersion.

#### High vibration resistance

The lights have been tested to HELLA Norm 67101 class 6.1 and meet the requirements for large-scale production buses, commercial vehicles, HGVs and tractors over 6.5 t.

#### Long design life

The latest LED technology provides an optimum signal pattern with low power consumption.

## LED LIGHTING TECHNOLOGY

As a leading innovator in the field of automotive original equipment, HELLA is setting benchmarks:

#### Extremely low energy consumption

With the combination of efficient light-emitting diodes (LEDs) and precision optics, HELLA lights achieve the statutory light distribution with up to 83 % less power consumption compared to bulbs! No change of light source, no maintenance and an extremely long operating life thanks to optimal thermal management. To extend the design life of the light, the components are arranged in a way that optimises the temperature conditions, preventing overheating of the LEDs at extremely high temperatures. This thermal management maximises design life. The design life of the LEDs corresponds to that of the vehicle, depending on the operating temperature.

## INSTALLATION

## The framed variant



The framed version of the auxiliary indicator comprises a frame and light module. The two-part assembly kit enables 1:1 replacement of bulb variants 2BM 006 692 and 2BM 008 355.

First attach the light module to the designated position on the auxiliary indicator and then contact the light using a cable or AMP Superseal connector. The frame is equipped with a click system and can be securely engaged with the light module by applying light pressure.

The frame covers the pocket on the vehicle and the attachment screws.

### The self-adhering variant



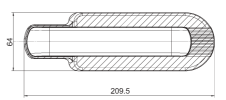
It features an adhesive strip and is attached by pressing on to the vehicle.

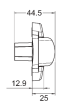
## **TECHNICAL DETAILS**

Technical specifications			
Type approval	ECE		
Operating voltage	12 V and 24 V		
Function	Auxiliary indicator category 6		
Number of LEDs	7		
Power consumption	4.8 W for 12 V and 3.5 W for 24 V		
Operating temperature	-40°C to +65°C		
Protection class	IP 6K9		
Contacts	2-pole AMP Superseal connector (mating connector 8JA 746 184-022*) or 500 m cable with exposed cable end		
Installation	Direct screw coupling with 3 screws Ø 4 mm** or self-adhering		
Specification	HELLA Norm 67101 6.1		
Design life	Design life of the vehicle***		

## Technical drawing

Driving direction





Framed variant



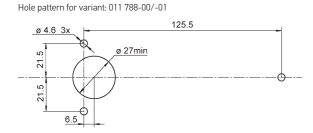
Self-adhering variant

AMP 282080-1

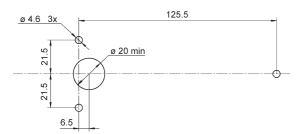
\*\* Not included

\*\*\* Dependent upon the operating temperature

#### Hole pattern



Hole pattern for variant: 011 788-02/-03



Hole pattern for variant: 011 788-04/-05



Hole pattern for variant: 011 788-06/-07



## **APPLICATION EXAMPLES**







## **RANGE OVERVIEW**

Black frame

AMP Superseal mating connector (AMP no. 282080-1)

for part numbers 2BM 011 788-001/-007/-011/-017/-021/-027/-031/-037

Power Supply L 12V	Passive Electronic	Temp-Management Passive Control of the second secon	EMC	AECO AECQ	
Description				Part number	PU
Direct screw coupling AMP Superseal with black frame				2BM 011 788-011/-017	1/50
Direct screw coupling 500 mm cable, exposed cable end with black frame				2BM 011 788-031/-037	1/50
Self-adhering AMP Superseal				2BM 011 788-051/-057	1/50
Self-adhering 500 mm cable, exposed cable end				2BM 011 788-071/-077	1/50
Power Supply	Passive Electronic	Comp-Management Passive	EMC		
Description				Part number	PU
Direct screw coupling AMP Superseal with black frame				2BM 011 788-001/-007	1/50
Direct screw coupling 500 mm cable, exposed cable end with black frame				2BM 011 788-021/-027	1/50
Self-adhering AMP Superseal				2BM 011 788-041/-047	1/50
Self-adhering 500 mm cable, exposed cable end				2BM 011 788-061/-067	1/50
Spare parts / accessories					Part number

9AB 194 559-007

8JA 746 184-022