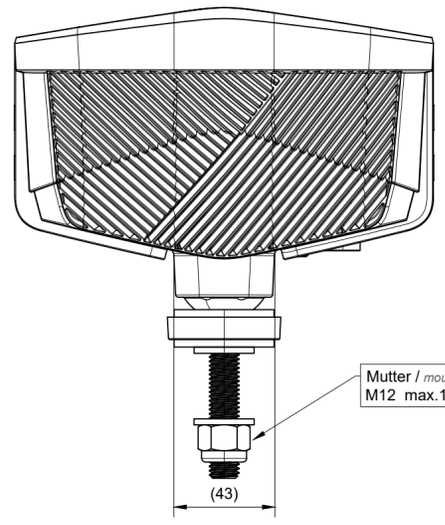
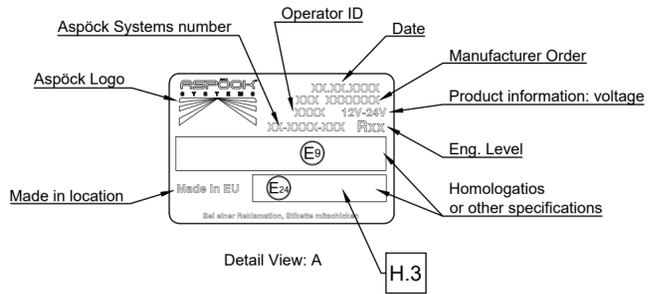
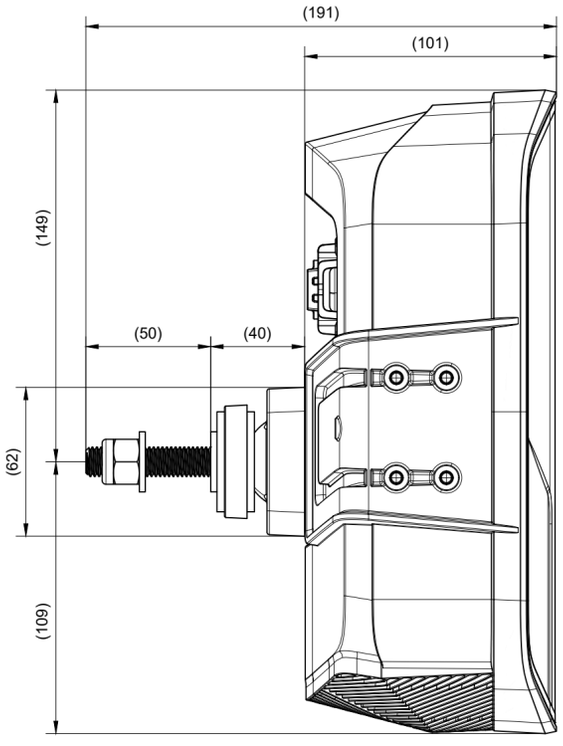
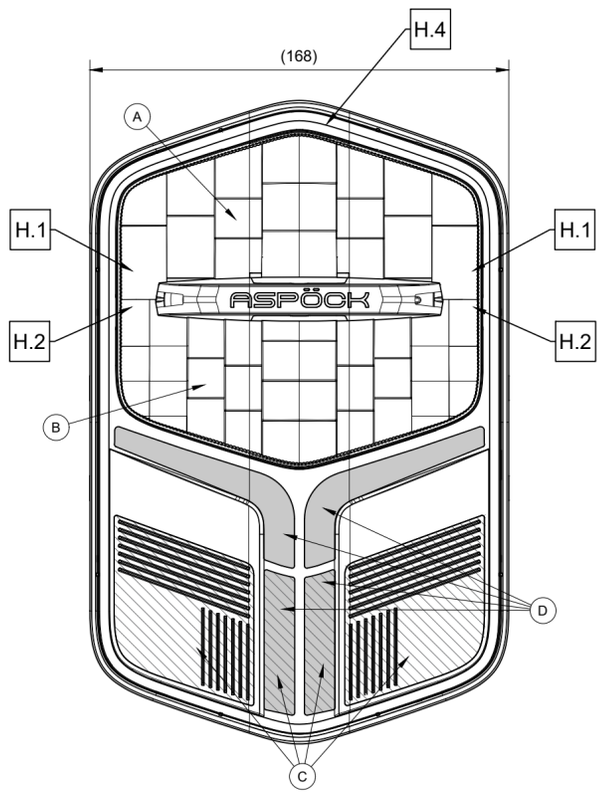


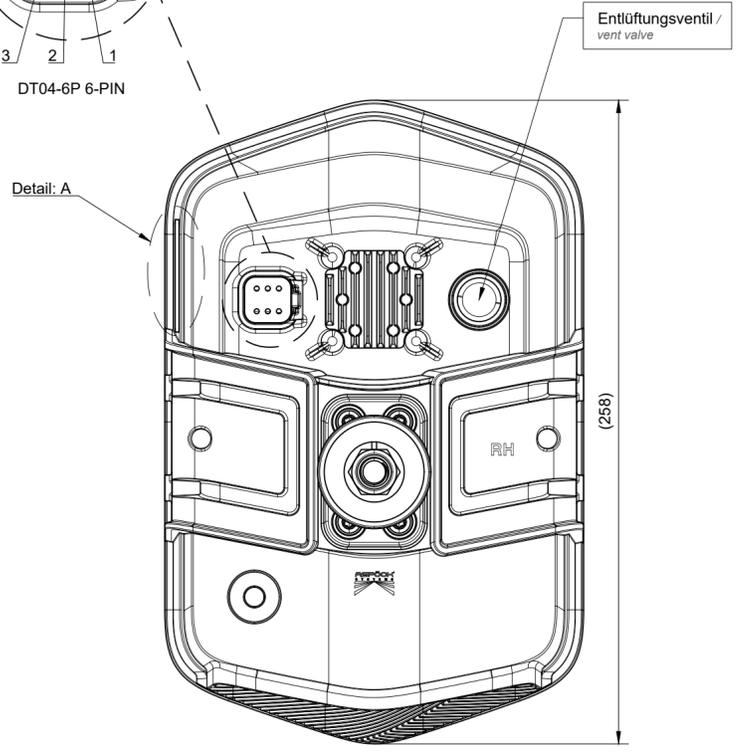
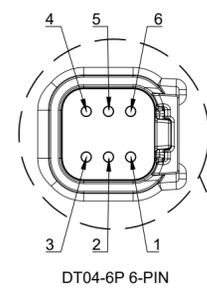
Level	Zone	ECI N°.	Revision note	Date	Designed	Checked



Mutter / mounting nut
M12 max.10Nm



6p. DT male	
FUNCTION	PIN
Masse GND	1
Abblendlicht low beam	2
Fernlicht high beam	3
Frontposition RH front position RH	4
Frontblinker RH front direction indicator RH	5
NO FUNCTION	6



Schutzart in Verbindung mit passendem Gegenstecker.
 Bauelemente geeignete ADR Installation, mind. IP54 erforderlich!
 Protection class in conjunction with suitable mating connector.
 Suitable ADR installation on site, at least IP54 required!

CISPR 25 class 3

Homologation description				
H.1	E9 1939	149R 01	12.5	WCR-DS PL
H.2	E9 23409	148R 01	A	1a
H.3	E24 6483	10R 06		
H.4	SAE I7 PA F5 H 25 DOT			

Einbaurichtung /
mounting direction

WCR-DS WCR-DS PL
 WCR-DS WCR-DS PL
 WCR-DS WCR-DS PL
 WCR-DS WCR-DS PL

FUNCTION:	
Abblendlicht low beam	A
Fernlicht high beam	B
Frontblinker RH front direction indicator RH	C
Frontposition RH front position RH	D

Electrical Specification				
Funktion Function	Nennspannung Nominal Voltage	Spannungsbereich Voltage Range	Nennstrom Nominal Current	Nennleistung Nominal Power
	Volt (V)	Volt (V)	Ampere (A)	Watt (W)
Low Beam	12V / 24V	10V - 33V	0.9A / 0.46A	12.1W / 12.8W
High Beam	12V / 24V	10V - 33V	0.9A / 0.46A	12.1W / 12.8W
Frontposition	12V / 24V	10V - 33V	0.14A / 0.07A	1.8W / 1.9W
Front DI	12V / 24V	10V - 33V	0.98A / 0.42A	13.2W / 11.7W

CP_03-0_Bemaßungsrichtlinie () Auxiliary dimension DIN 406-10 Theoretical dimension ISO 1101
 ○ Test dimension (SPC) [] Unfinished dimension DIN 406-10 ✓ Surface quality ISO 1302

Designed by Livinchi Gabriela 2026/01/30 Checked by Strubreiber Daniel 2026/02/06 Approved by Schamberger Stefan 2026/02/09

ASPOCK SYSTEMS
 Designation: LuxLEDII V DT CISPR25/3 RH
 Drawing Nr. 25042006
 Business Unit SALES - 12

Project number: 1220

Tolerance: CP_04-2_Toleranzen Verkabelungsprodukte

Weight: - Scale: not in scale

Level: R01 Sheet: 1 / 1

Part Number: 25-0420-067

Dimensions in mm

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A2 - AutoCAD 2023 / CP_03-0_Zeichnungsblatt Beschreibung