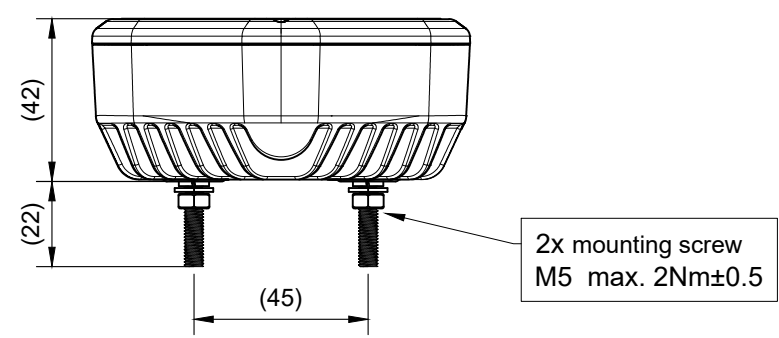
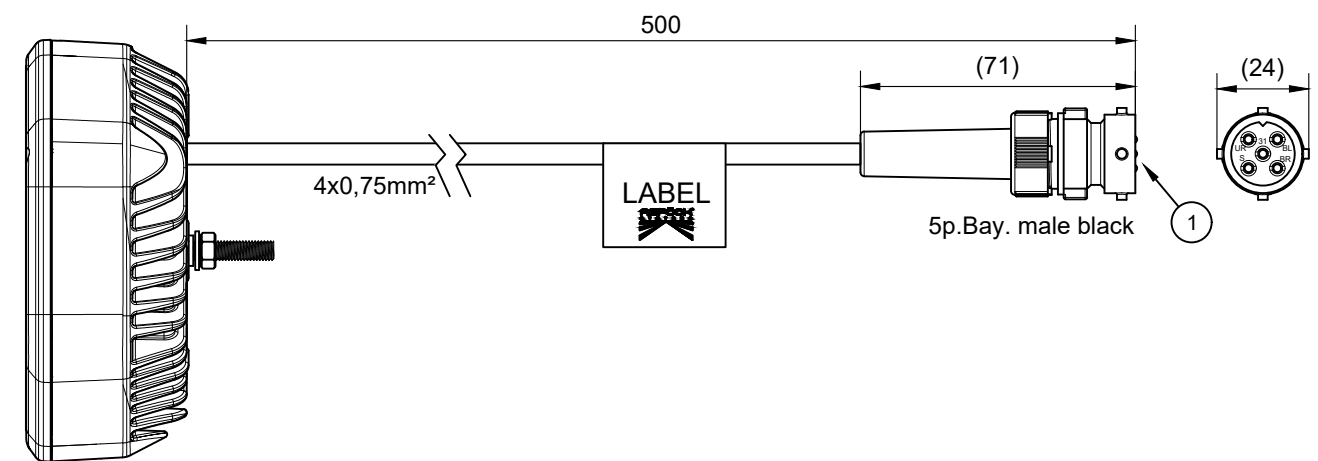
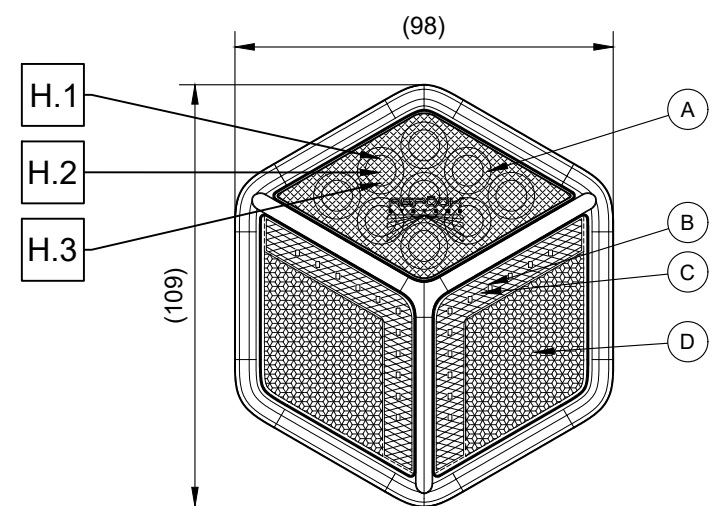


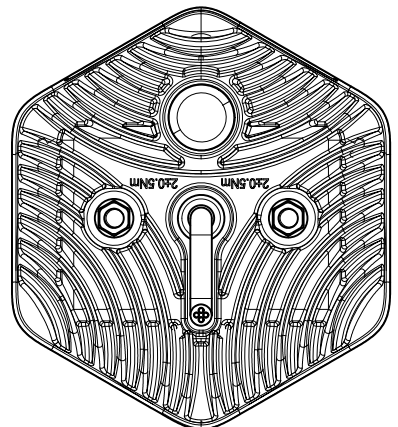
Level	Zone	ECI N°.	Revision note	Date	Designed	Checked



CONNECTOR:		①
function	pin	wire colour
Blinker <i>DI LED</i>	BL	gelb <i>yellow</i>
Masse <i>GND</i>	31	weiss <i>white</i>
Rücklicht <i>Tail</i>	UR	schwarz <i>black</i>
Bremse <i>Stop</i>	BR	rot <i>red</i>

FUNCTION:	
Blinker LED <i>DI LED</i>	A
Bremse LED <i>Stop LED</i>	B
Rücklicht LED <i>Tail LED</i>	C
Reflektierende Fläche <i>Reflex reflector</i>	D

Electrical Specification				
Funktion <i>Function</i>	Nennspannung <i>Nominal Voltage</i>	Spannungsbereich <i>Voltage Range</i>	Nennstrom <i>Nominal Current</i>	Nennleistung <i>Nominal Power</i>
Volt (V)	Volt (V)	Volt (V)	Ampere (A)	Watt (W)
Stop	12V	9V - 16V	0.24A	2.9W
Tail	12V	9V - 16V	0.03A	0.4W
DI	12V	9V - 16V	1.40A	16.8W



* gilt nur für Leuchteneinheit
only applies to lighting unit

Homologation description					
H.1	E9 6054	148R 00	R1	S1	2a
H.2	E9 IB	150R 00			
H.3	E9 23195	10R 06			

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 Leidinger Sabine	Checked by Strubreiber Daniel	Approved by Hinterberger Michael	DRAFT
2022/06/27	2022/06/28	2022/07/05	
33-7234-007	Designation Miniled III 12V LCG 5pin		Project number -
	Drawing Nr. 33723400		Weight -
	Business Unit SALES - 12		Scale not in scale
Part Number	Dimensions in mm		Level R01
Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication there of to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.			Sheet 1 / 1

IP69K*