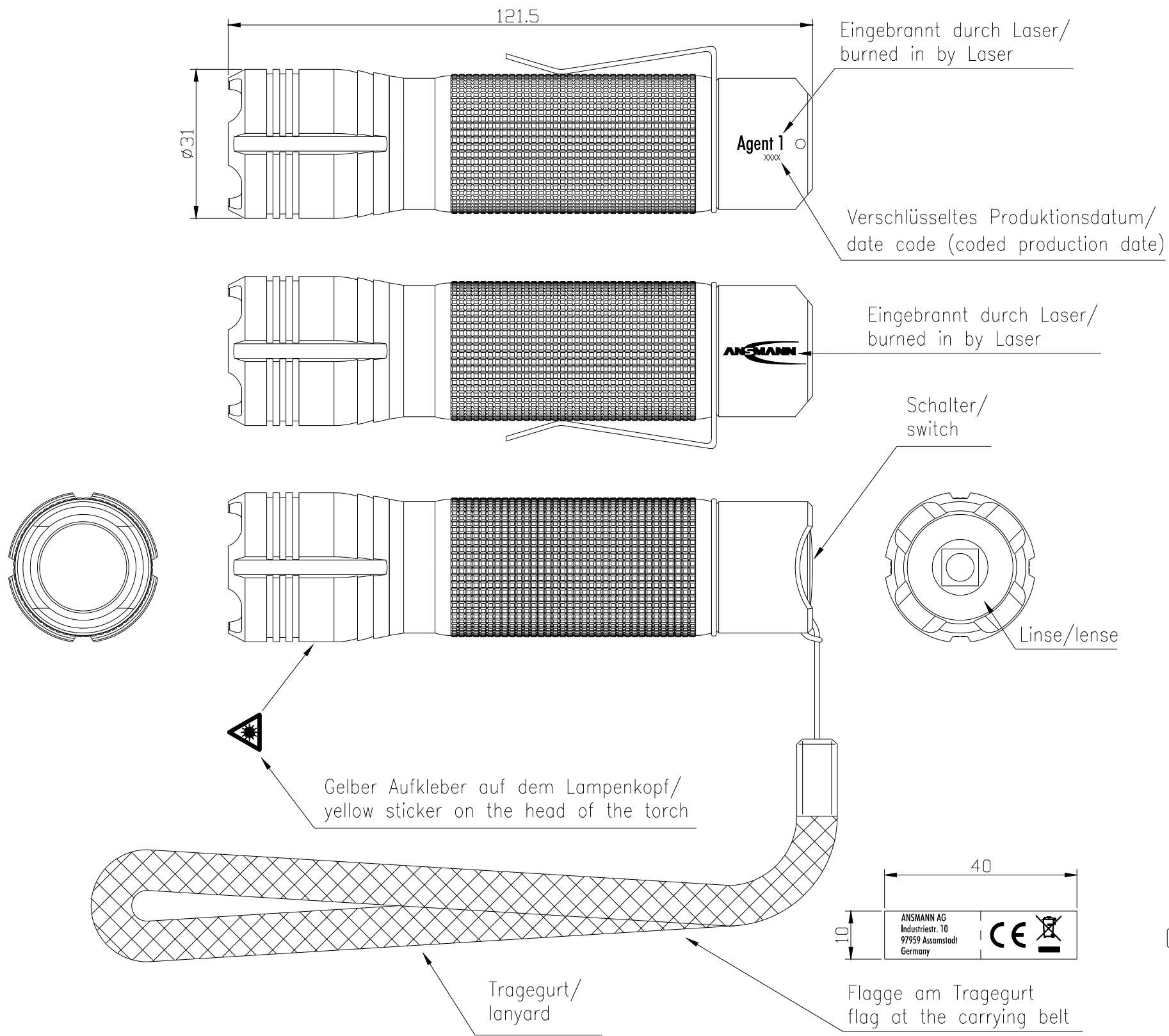


The supplier acknowledges that, with the acceptance of the drawing, he is in a position to manufacture the illustrated part in accordance with the drawing in reproducible form and series production. Through the selected manufacturing processes no impairments will arise in the material and structure which could subsequently lead to an impairment of the component. Verbal agreement's over and above that are not valid. Deviations from this rule must be written and must be signed by the purchaser.

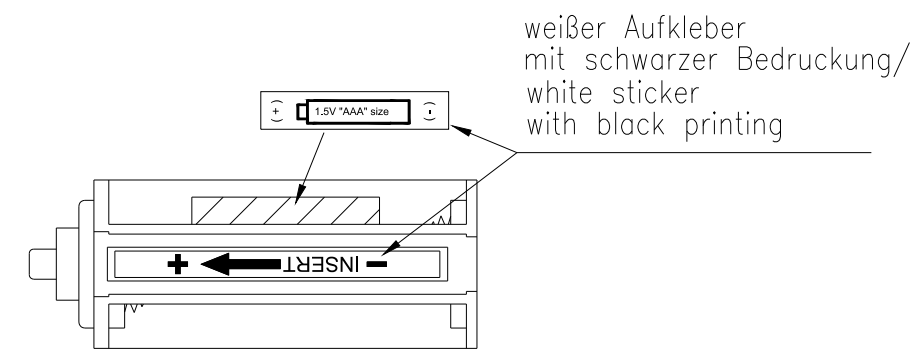
This drawing may not be copied, reproduced or made available to third parties in any way whatsoever without or prior written approval.



- Technische Daten Lampe/
technical data lamp
- Leuchtmittel/
illuminant : 3.0W CREE LED
 - Lebensdauer/
Life-time : ca./approx. 50.000h
 - Zellenzahl/
number of cells : 3x AAA Micro 1.5V Batterien/batteries (Alkaline; LR03/AM4/MN2400)
 - Schalterfunktion/
switch function : Schalt- und Tastfunktion/
Switch and push-button function
 - Leuchtweite (ANSI FL1)/
beam range (ANSI FL1) : 165m
 - Sichtweite/
visual range : 450m
 - Leuchtdauer/
operating time : 4h
 - Helligkeit/
brightness : 120 Lumen
8700 Lux
 - Schutzart/
protection : IP67
 - Gehäuse/
housing : Aluminiumgehäuse, schwarz eloxiert
aluminiumhousing, black anodized
 - Gewicht/
weight : 145g inkl. Batterien/
145g incl. batteries
 - Approbationen/
approvals : CE
 - Zubehör/
attachments : - 6x Micro AAA 1.5V Batterien/batteries (Alkaline; LR03/AM4/MN2400)
- Tragegurt/
lanyard
- Gürtelclip/
belt clip

Schalt- und Tastfunktion
Schaltfunktion: An/Aus
Tastfunktion: Kurzzeitiges Anschalten
(solange getastet wird; nur im ausgeschalteten Zustand)

Switch and push-button function
Switch function: On/Off
Push-button function: momentary turning on
(as long as being pushed; only when turned off)



Verwendungsbereich/Application range für Anfrage/for inquiry AN201167A1				Zul. Abweichung/ Allowable deviation	Oberfläche/ Surface	Maßstab/Scale (DIN A3): 1:1	Gewicht/Weight
						Werkstoff/Work material, Modell-Nr.	
				2012	Datum/Date	Name	
V2	technical data updated	16.09.14	SIT	Erstellt/ Drawn by	28.06	ML	
V2	date code changed and address added	21.01.14	CF				
V1	technical data updated	09.09.13	CB				
V0	Clip added in drawing	19.08.13	DC				
V0	technical data updated	22.03.13	CB				
V0	technical data updated	08.08.12	DC				
V0	---	18.07.12	DC				
Version Änderung/Change Datum/Date Name				Ursprung/Origin Proj. 059/22/12		Ersatz für/Replaced by	
						Zeichnungsnummer/Drawing number Artikelnummer/Part number	
						1600-0034	
						Blatt/ Sheet 1	
						Ersatz durch/Replacement through:	