## KombiSIGN 40 / ClassicLOOK TwinFLASH 24VDC WH

		-	-	-	-11	 -		-	-	
								-		661
								3		293
3333.	33.									
	33									

ļ

Part No.:	634.440.55									
Series:	KombiSIGN 40									
MECHAN	IICAL DATA									
Height		59 mm								
Diameter	r	40 mm								
Materials		PC								
Dome co	blour	Clear								
Protectio	n category	IP66 IP69K								
Working	temperature minimum	-30°C								
Working	temperature maximum	+60°C								
Weight w	vith packaging	39 g								
Product	weight	29 g								
ELECTRIC	AL DATA									
Operatin	g voltage	24V								
Operatin	g voltage type	DC								
Operatin	g voltage tolerance	+/- 10%								
Rated op	perational voltage	24 VDC								
Rated op	perational current	65 mA								
Rated inr	rush current	900 mA								
Protectio	n class	Protection class 3								
Pollution	degree	3								
Request	to external PSU	SELV/PELV								
OPTICAL	DATA									
Light sou	rce	LED								
Light cold	our	White								
Optical s	ignal image	EVS Flash TwinFlash								
Flash frec	quency	1 Hz								
Service lit	fe optical	50,000 h maximum								
APPROV	AL DATA									
Conform	s with CE	Yes								
WEEE		Yes								
Conform	s with ATEX-directive	No								
Conform	s with CCC	No								
Conform	s with UL	cULus								
UL Type 🗟	Rating	Type 12								
Conform	s with FCC	No								
Conform	s with IC	No								

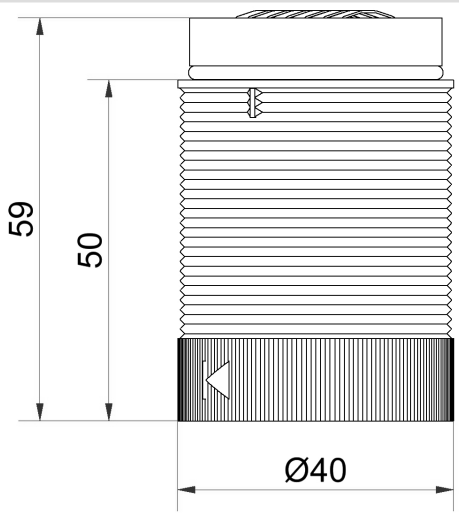
For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.

ļ

## KombiSIGN 40 / ClassicLOOK TwinFLASH 24VDC WH

EAC certificate available	Yes
Conforms with UKCA (Importer)	Yes (WERMA (UK) Ltd.)
Conforms with CMIM	No
Conforms with AS-I	No
ICAO Certification	No
Conforms with DNV	No
Conforms with RoHS CN	No
Conforms with VdS	No
MTTF-value [years]	1323

## DRAWING



For additional installation and mounting information, refer to the appropriate user guide at www.werma.com. This printed copy is for information only and is subject to alteration.