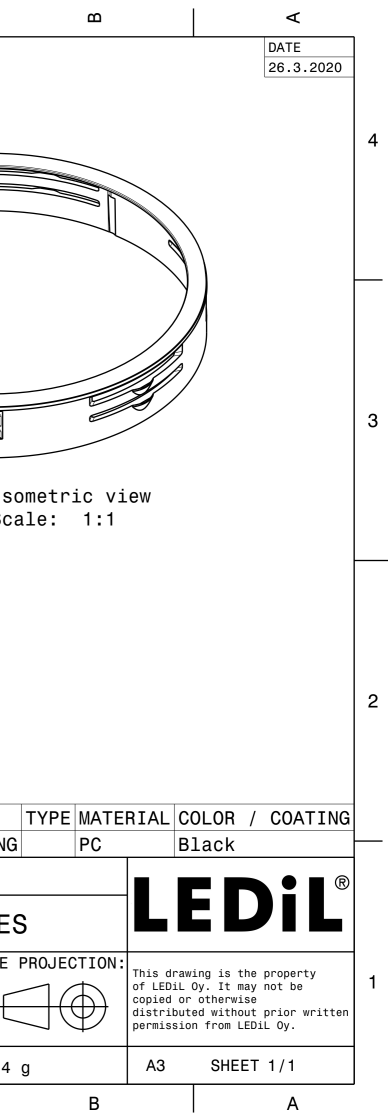
Pront view Scale: 1:1
PART PART C17092_ALISE-110-RI
Notes PRODUCT ALISE ACCESSORI PCB or heatsink level. Plastic moulding general tolerances according to DIN 16601-130 and applies if on ot otherwise shown in the drawing. FIRST ANGL PCB or heatsink level. ED location Finsure LED fitting from a product specific 3D model available from www.ledil.com Finsure LED fitting from a product specific 3D model available from www.ledil.com SCALE 1:1 WEIGHT
$H \qquad G \qquad \left \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $



	Т	J	ш	ш	D	U
4	 Drop suble To fasten sub Press ALIS 	ense (#2) inside r blens can be rotat SE Reflector(#3) i	ted clock or count inside ring (#1).	quides rotation.	n ring will lock t	the reflector in p
	Steps 1-3		Step 4			Sectio
3					8 8 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7	×
2		PAF			62.4 57.05 4	
				<u>د</u>		,,,I,,_H <u></u>
F	www.ledil.com For more details www.ledil.com	B 2:1 Lun LEC level. ing from a product specific 30 s about installation please se	5899_C16900_C16901 ninaire housing re D connector	C17096_ALISE-110-C _C16902_ALISE-110	3 PRODUCT	I tolerances 130 and applies in the drawing. al tolerances Class M3
	Н	G				

