

CORAL-PREMIKER

Additional sublens to further improve colour mixing.

SPECIFICATION:

Dimensions	18.5 x 38.1
Height	3.3 mm
ROHS compliant	yes ⓘ

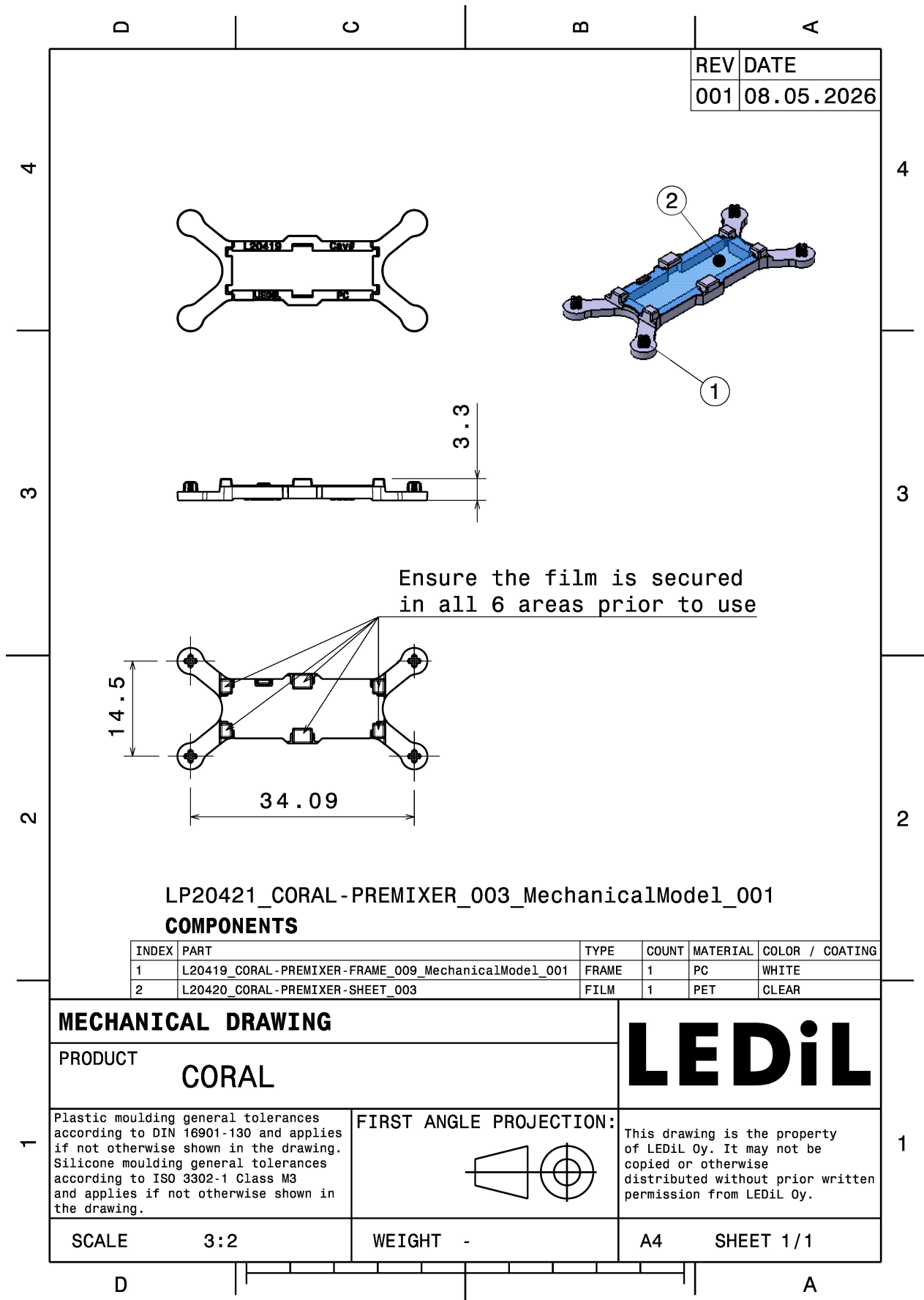


MATERIALS:

Component	Type	Material	Colour	Finish	Length (mm)
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ORDERING INFORMATION:

Component	Type	Qty in box	MOQ	MPQ	Box weight (kg)
L20419_CORAL-PREMIKER-FRAME	Base part	1250	125	125	1.2
L20420_CORAL-PREMIKER-SHEET	Sublens	1250	125	125	1.2



REV	DATE
001	08.05.2026

LP20421_CORAL-PREMIER_003_MechanicalModel_001

COMPONENTS

INDEX	PART	TYPE	COUNT	MATERIAL	COLOR / COATING
1	L20419_CORAL-PREMIER-FRAME_009_MechanicalModel_001	FRAME	1	PC	WHITE
2	L20420_CORAL-PREMIER-SHEET_003	FILM	1	PET	CLEAR

MECHANICAL DRAWING

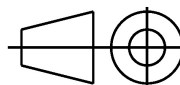
PRODUCT

CORAL

LEDiL

Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 3302-1 Class M3 and applies if not otherwise shown in the drawing.

FIRST ANGLE PROJECTION:



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SCALE

3:2

WEIGHT -

A4

SHEET 1/1

See also our general installation guide: www.ledil.com/installation_guide

AVAILABLE LEDiL PRODUCTS:

Product name	Description
CS19838_CORAL-IP-OW	115 + 6° oval beam

GENERAL INFORMATION:

NOTE: The typical beam angle will be changed by different color, chip size and chip position tolerance. The typical total beam angle is the full angle measured where the luminous intensity is half of the peak value.

MATERIALS:

As part of our continuous research and improvement processes, and to ensure the best possible quality and availability of our products, LEDiL reserves the right to change material grades without notice.

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