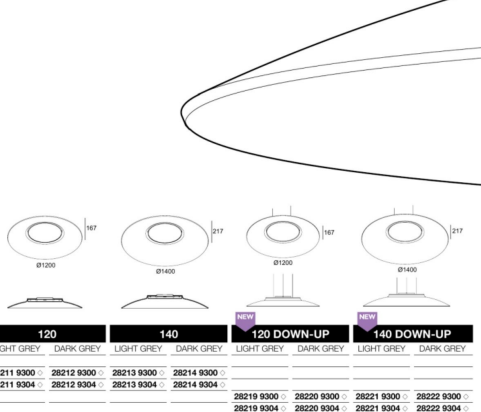
ZOOVER

Zoover pretends to be heavy seen its size, nevertheless it looks very lightweight when hung into the room. Designed as a shallow dome, Zoover has multiple different looks depending on the point of view. Looking at it from aside, the thermoformed shell has a very neutral appearance. Only when lowering the viewpoint, more and more details catch the eye, as the light illuminates the inner textures of the scallop.

Zoover can be used for general lighting, with soft diffused light inside its dome, or to create a more cosy atmosphere, by hiding away 4 spotlights under its shell to create various accents inside the room. Available in two sizes and two colours for the shade, Zoover adds volume, depth and texture to the room. Furthermore, the PETfelt used to create the Zoover dome helps to reduce unwanted noise inside the room, with better acoustics as result.

deltalight.com/zoover



ZOOVER SBL

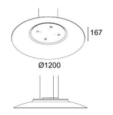
	LED 34.4W / 4767lm	NON DIM	28211 9300 ◊	28212 9300 ◊	28213 9300 ◊	28214 9300 ◊				
3000K CRI>90	D 54,444 / 4/6/III	DALI DSI	28211 9304 ◊	28212 9304 ◊	28213 9304 ◊	28214 9304 ◊				
CRI>90	LED UP 5,1W / 706lm	NON DIM					28219 9300 🔾	28220 9300 ◊	28221 9300 0	28222 9300 0
	LED DOWN 34,4W / 4767lm	DALI DSI					28219 9304 ◊	28220 9304 ◊	28221 9304 ◊	28222 9304 ◊
						♦ E	3 •			

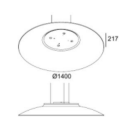
220-240V / 0 | 50-60Hz INCL.3 x CABLE SUSP. SINGLE AUTO. 3m

INCL.1 x CABLE 5 x 0,75mm²

(I) IP20







-	
ZOOVER 4	CLIP

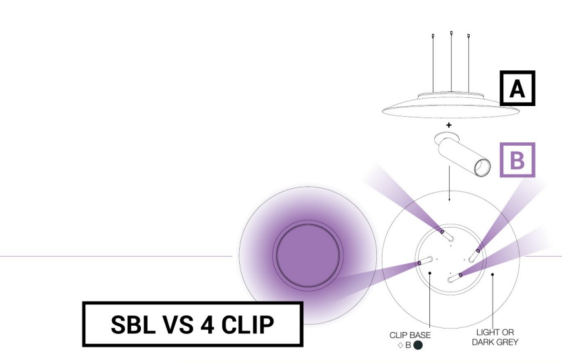
DALI

	12	20	14	40
Ξ	LIGHT GREY	DARK GREY	LIGHT GREY	DARK GREY
	28215 0005 ♦	28216 0005 ♦	28217 0005 ♦	28218 0005 ♦
		♦ F		

110-240V / 50-60Hz

(I) IP20

INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 5 x 0,75mm²



FINISH YOUR SPE	REQUIREMENT / OPTION / ACCESSORY ZOOVER							
			120	140	120 DOWN-UP	140 DOWN-UP	4 CLIP 120	4 CLIP 140
FINISH								
4 x SPY 2	27 (L) / 39 (L) CLIP pag 230-232						R	R
or 4x OCTAV 27 / 39 CLIP pag 196						R	R	
INSTALLATION								
CONNECTION ST	15225 036	0 B / W	0	0	0	0	0	0
SUSPENSION ST	15225 034	0 B / W	0	0	0	0	0	0
CABLE BASE R	203 99 55 AN	IO/B/W	0	0	0	0	0	0
COVERSET R Ø100	204 00 100	DB/W	0	0	0	0	0	0