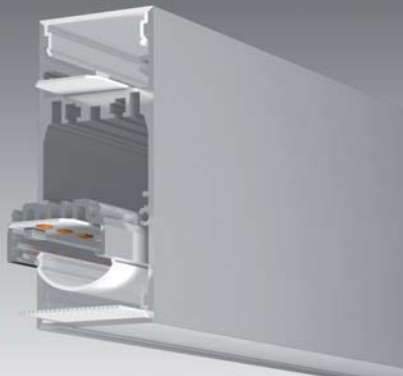




INNOVATION



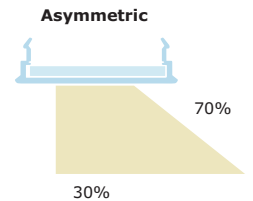
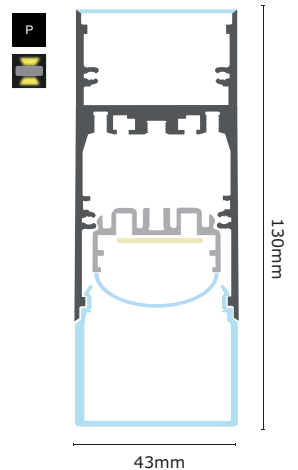
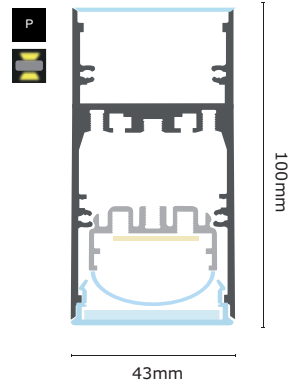
160lm/W

LEWO 100

- Komplettleuchte aus eloxiertem Aluminium
 - Abdeckung aus Polycarbonat opal/ flach, opal/ hoch, Blindabdeckung oder mit asymmetrischer Abdeckung (70% Wand und 30% Boden)
 - bestückt mit hocheffizienten LED-Platinen
 - in 3 Standardlängen erhältlich (Sonderlängen auf Anfrage)
 - Optional: DALI-Dim/SwitchDIM
 - inkl. Befestigungs- bzw. Abhängematerial (h= 2500mm)
 - max. Profillänge 5000mm
- complete fixture made of extruded aluminium
 - cover made of polycarbonate opal/ flat, opal/ high, blind cover or with asymmetric cover (70% wall and 30% floor)
 - fitted with highly efficient LED boards
 - available in 3 standard lengths (special lengths on request)
 - optional: DALI-Dim/SwitchDIM
 - incl. assembly and mounting material (h= 2500mm)
 - max. profile length 5000mm



230V



Technische Beschreibung/ technical description	1130mm	1410mm	1690mm
Modulleistung LOW/ module power LOW:	2x 17,8W	2x 22,3W	2x 26,7W
Lumen-Output Modul LOW/ lumen-output module LOW:	2x 2968lm (WW) 2x 3080lm (NW)	2x 3710lm (WW) 2x 3850lm (NW)	2x 4452lm (WW) 2x 4620lm (NW)
Modulleistung HIGH/ module power HIGH:	2x 27,4W	2x 34,2W	2x 41,0W
Lumen-Output Modul HIGH/ lumen-output module HIGH:	2x 4240lm (WW) 2x 4400lm (NW)	2x 5300lm (WW) 2x 5500lm (NW)	2x 6360lm (WW) 2x 6600lm (NW)
Ausgangsstrom/ output current:	200mA (LOW), 300mA (HIGH)		
CRI/CRI:	>80Ra		
Schutzart/ protection rate:	IP20		
Energieklasse/ energy class:	A+ A A		

! Sonderlängen auf Anfrage!
special lengths on request!

Art-No.	Länge length	1 Montage mounting	2 Abdeckung cover	3 Kelvin kelvin	4 LED Typ LED typ	5 Gehäuse housing	6 Steuerung control
LW-100- * -1130- * - * - * - * - *	1130mm	P = Pendel pendant	O = opal/ flach opal/ flat	3000 = 3000K (WW) 4000 = 4000K (NW)	HI = HIGH LO = LOW	B = ● S = ● W = ○	DIM = DALI/ SwitchDim
LW-100- * -1410- * - * - * - * - *	1410mm		U = opal/ hoch opal/ high				
LW-100- * -1690- * - * - * - * - *	1690mm		A = Asymmetrisch asymmetric				

! Farbcode-Beschreibung: B = RAL 9005 schwarz feinstruktur, S = aluminium eloxiert, W = RAL 9016 weiss feinstruktur
color-code description: B = RAL 9005 black finestructure, S = aluminium anodised, W = RAL 9016 white finestructure

