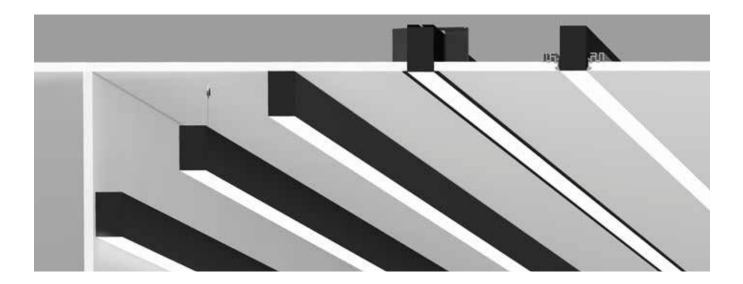
Product family

LEW076

Linear profile systems for individual room designs, made of extruded aluminum profile, available as surface-mounted, wall, recessed and pendant luminaires, a wide range of variants thanks to 4 covers and special designs with lens and reflector technology / pendant luminaire STRING or spots, technically highly efficient LED technology with branded circuit boards, available in the light colors 3000K / 4000K, including an integrated converter, optionally dimmable via DALI or Push-DIM (1-10V on request)



ADVANTAGES

- integrated converter
- optionally dimmable via DALI or Push-DIM (1-10V on request)
- 2700K, 6500K and Tunable White 2200-5000K on demand

CHARACTERISTIC

- available as surface, wall, recessed or pendant profile
- made of extruded aluminum profile
- Housing colors anodized aluminum, matt black (RAL9005), aluminum anodized) or white matt (RAL9016)
- 4 standard covers and special solutions with lens or reflector technology, LEWO SPOT and pendant lamp STRING available in black and white
- protection IP20
- LED branded boards or branded strips
- max. Profile length 6000mm continuously
- Profile including LED board
- including integrated converter





Product overview:

Installation:



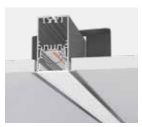
ceiling



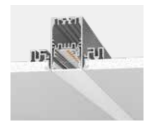
pendant



wall



recessed (with frame)



recessed frameless

Covers:



cover polycarbonate opal/flat



cover polycarbonate opal/high



cover polycarbonate microprismatic



cover polycarbonate asymmetrical



for 3ph. tracks



with reflector technology



with lens technology

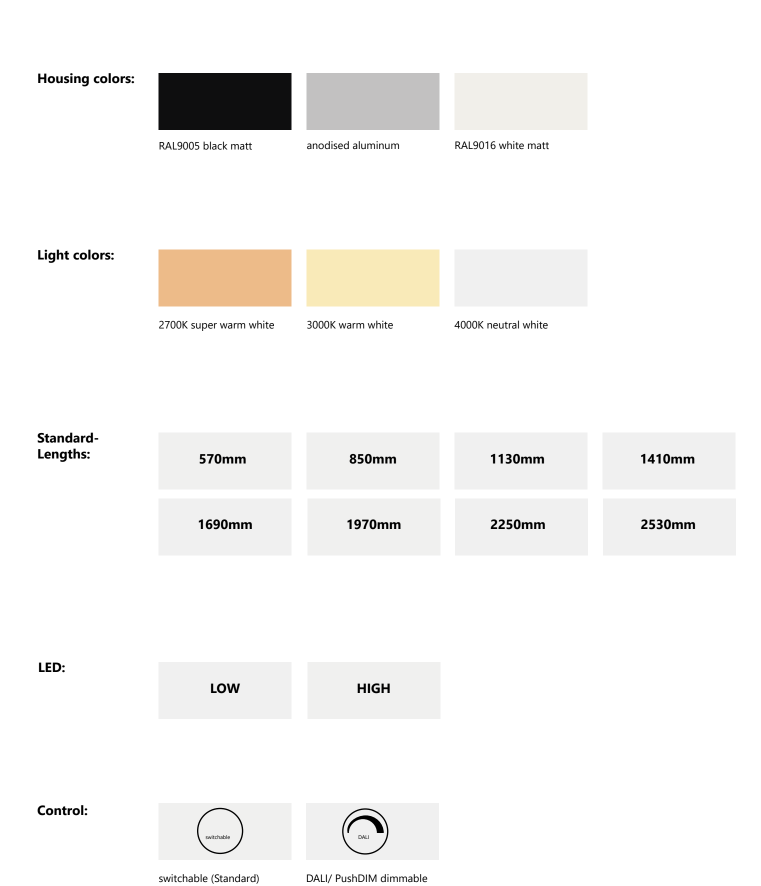


with LEWO Spot

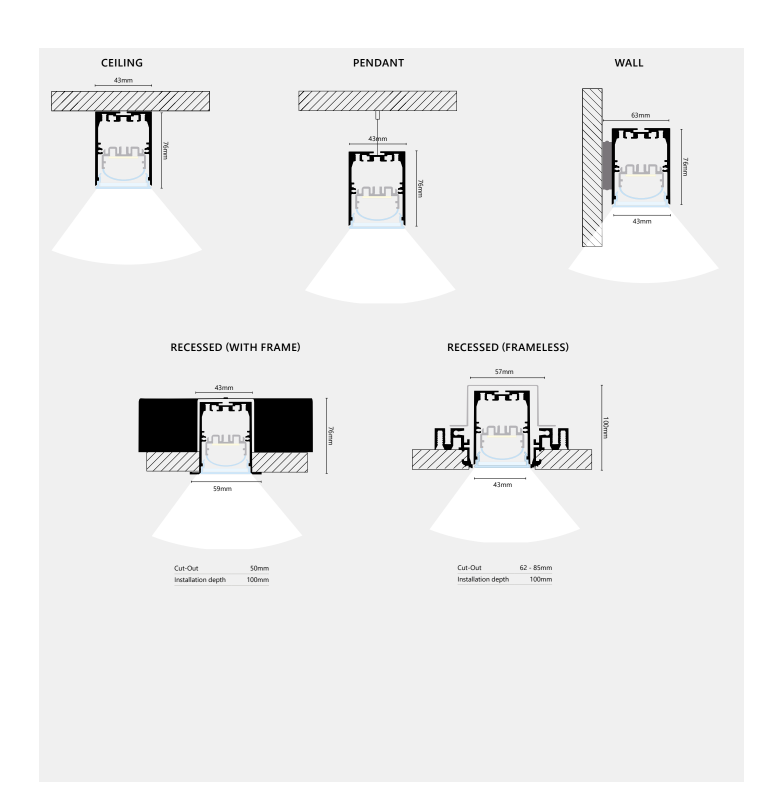


with pendant fixture STRING

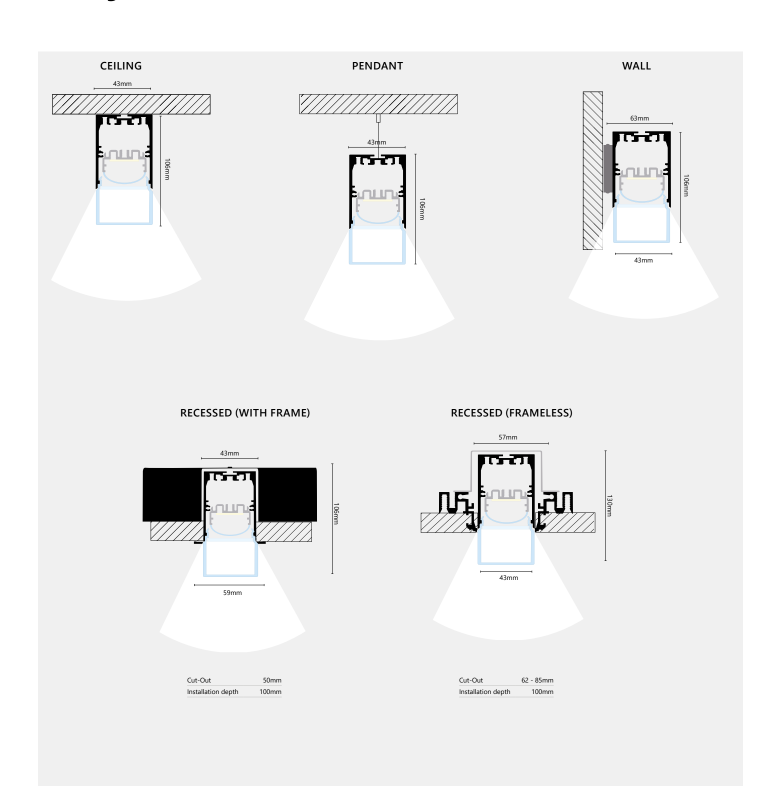




Drawings:

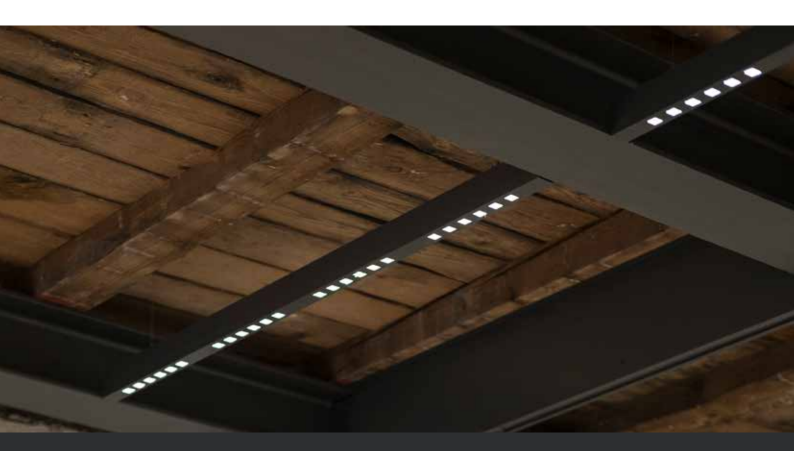


Drawings:



Technical information:

Technical description	Standard profile length										
	570mm	850mm	1130mm	1410mm	1690mm	1970mm	2250mm	2530mm			
Module power LOW	10,1W	15,1W	20,2W	25,2W	30,3W	35,3W	40,3W	45,4W			
Net lumen LOW	742lm (WW)	1113lm (WW)	1484lm (WW)	1855lm (WW)	2226lm (WW)	2597lm (WW)	2968lm (WW	3465lm (WW)			
(opal)	770lm (NW)	1155lm (NW)	1540lm (NW)	1925lm (NW)	2310lm (NW)	2695lm (NW)	3080lm (NW)	3770lm (NW)			
Net lumen LOW	756lm (WW)	1134lm (WW)	1512lm (WW)	1889lm (WW)	2267lm (WW)	2645lm (WW)	3023lm (WW	3212lm (WW)			
(U-Form)	785lm (NW)	1177lm (NW)	1569lm (NW)	1961lm (NW)	2353lm (NW)	2745lm (NW)	3137lm (NW)	3529lm (NW)			
Net lumen LOW	731lm (WW)	1096lm (WW)	1460lm (WW)	1826lm (WW)	2191lm (WW)	2556lm (WW)	2921lm (WW	3286lm (WW)			
(Asym)	758lm (NW)	1137lm (NW)	1516lm (NW)	1894lm (NW)	2274lm (NW)	2652lm (NW)	3031lm (NW)	3410lm (NW)			
Net lumen LOW	728lm (WW)	1091lm (WW)	1455lm (WW)	1818lm (WW)	2182lm (WW)	2546lm (WW)	2910lm (WW	3274lm (WW)			
(Micro)	766lm (NW)	1132lm (NW)	1510lm (NW)	1887lm (NW)	2265lm (NW)	2642lm (NW)	3020lm (NW)	3397lm (NW)			
Module power HIGH	15,3W	22,9W	30,5W	38,1W	45,8W	53,4W	61W	68,6W			
Net lumen HIGH	1060lm (WW)	1590lm (WW)	2120lm (WW)	2650lm (WW)	3180lm (WW)	3710lm (WW)	4240lm (WW)	4770lm (WW)			
(opal)	1100lm (NW)	1650lm (NW)	2200lm (NW)	2750lm (NW)	3300lm (NW)	3850lm (NW)	4400lm (NW)	4950lm (NW)			
Net lumen HIGH	1080lm (WW)	1620lm (WW)	2160lm (WW)	2699lm (WW)	3239lm (WW)	3778lm (WW)	4319lm (WW)	4859lm (WW)			
(U-Form)	1121lm (NW)	1681lm (NW)	2241lm (NW)	2801lm (NW)	3361lm (NW)	3921lm (NW)	4482lm (NW)	5042lm (NW)			
Net lumen HIGH	1044lm (WW)	1565lm (WW)	2086lm (WW)	2608lm (WW)	3130lm (WW)	3651lm (WW)	4173lm (WW)	4694lm (WW)			
(Asym)	1083lm (NW)	1624lm (NW)	2165lm (NW)	2706lm (NW)	3248lm (NW)	3789lm (NW)	4330lm (NW)	4871lm (NW)			
Net lumen HIGH	1040lm (WW)	1558lm (WW)	2079lm (WW)	2598lm (WW)	3117lm (WW)	3637lm (WW)	4157lm (WW)	4677lm (WW)			
(Micro)	1079lm (NW)	1617lm (NW)	2157lm (NW)	2696lm (NW)	3235lm (NW)	3774lm (NW)	4314lm (NW)	4853lm (NW)			
PRI/ SEC	100 ~ 240V AC/ 24V DC										
CRI	90Ra										
Protection	IP20										
Life expectancy	50.000h										



Article overview:

item number	1 installation	2 cover	⑤ kelvin	4 LED	⑤ color	⊙ Control
LS-76- 0 -570- 2-3-4-5-6						
LS-76- ① -850- ②-③-④-⑤ - ⑤	» C « ceiling			A		
LS-76- 0 -1130- 2 - 3 - 4 - 5 - 6	» P « pendant » W « wall » E « recessed (with frame)	» O « opal / flat » U « opal / high » A « Asym	» 3000 « » 4000 «	» LO « LOW » HI « HIGH	B = ● S = ● W= ○	» D « DALI, PushDim
LS-76- 0 -1410- 2 - 3 - 4 - 5 - 6						
LS-76- 0 -1690- 2 - 3 - 4 - 5 - 6						
LS-76- 0 -1970- 2 - 3 - 4 - 5 - 6	» C « recessed Frameless (Frame below	Microprisma				
LS-76- 0 -2250- 2-8 - 4 - 6 - 6	order additionally)					
LS-76- 0 -2530- 2 - 3 - 4 - 5 - 6						

Recessed frame including mounting bracket and drilling screws with a ceiling thickness of 12.5mm

LS-76-R-FRAME1-»«

» 570 « für Standard length 570mm » 850 « für Standard length 850mm » 1130 « für Standard length 1130mm » 1410 « für Standard length 1410mm » 1970 « für Standard length 1970mm » 2250 « für Standard length 2250mm » 2530 « für Standard length 2530mm



Special solutions:

Special designs do not have a fixed article number and are always produced at the customer's request. Please specify separately.



LENS TECHNOLOGY

4x LED Set á 50mm 4x LED Set á 100mm 8x LED Set á 50mm



REFLECTOR TECHNOLOGY

4x LED Set á 50mm 4x LED Set á 100mm 8x LED Set á 50mm



3PH TRACKS

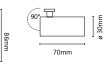
 \bullet



LEWO SPOT



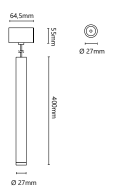






STRING LED





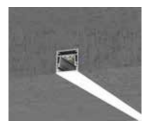
max. cable length 2500mm



LEWO BETON

Recessed in concrete ceiling

Please contact us for more informations.



LEWO BETON

Recessed in exposed concrete

Please contact us for more informations.



SENSOR TECHNOLOGY

Luminaire sensor for Occupancy detection, daylight use via app.

