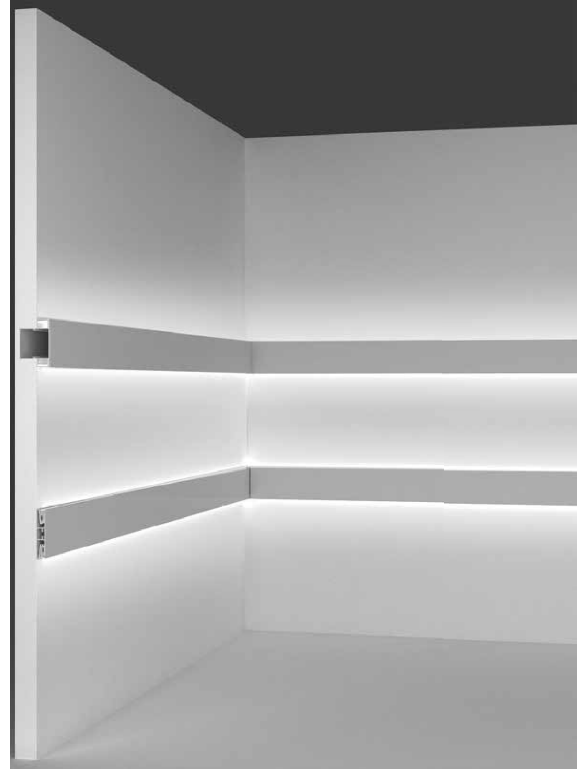
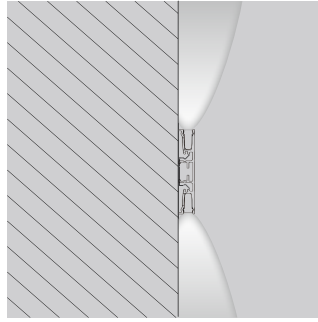
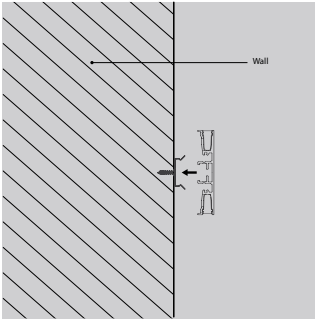
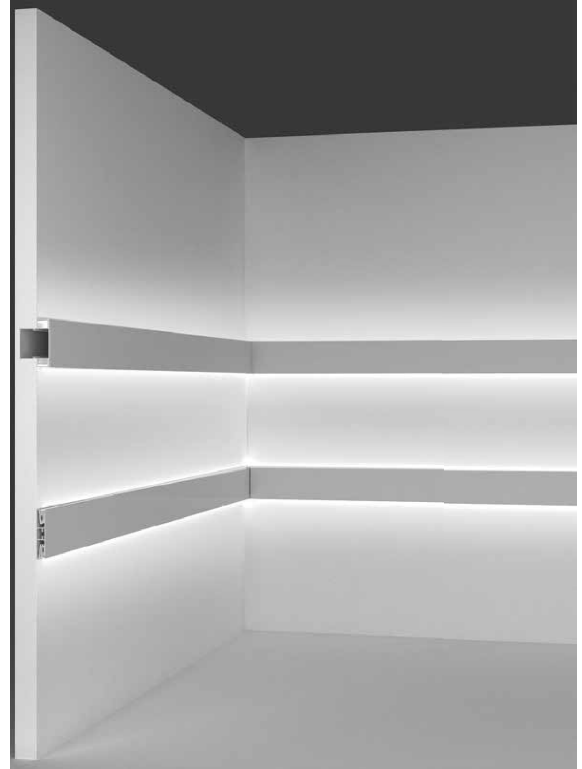
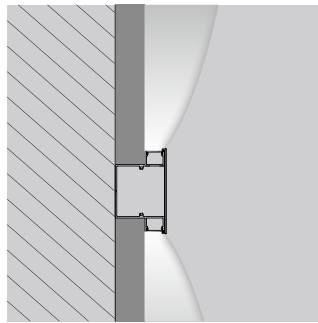
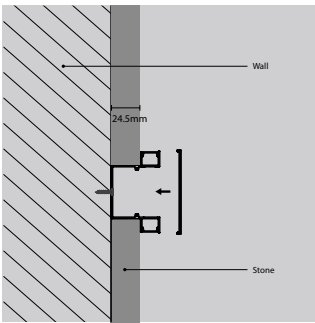


Installation Instruction - Wall Lighting

LG7011

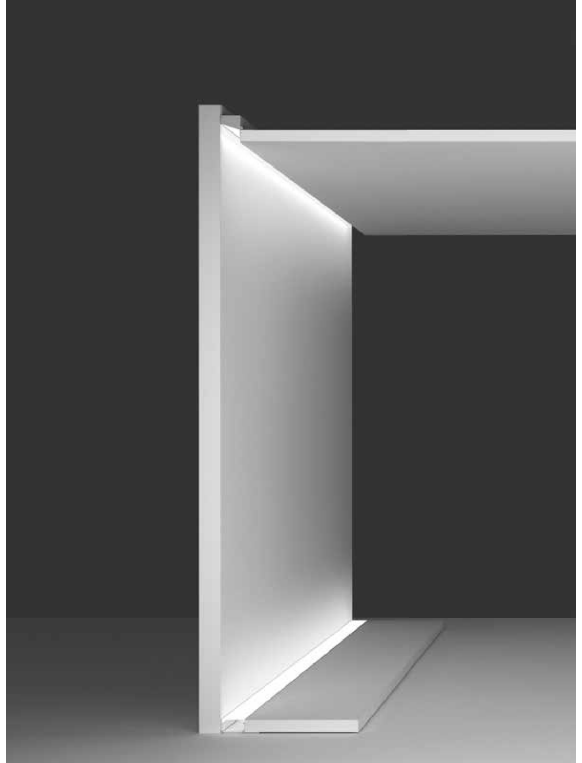
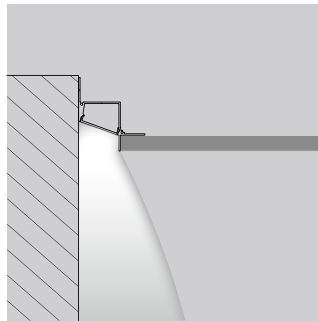
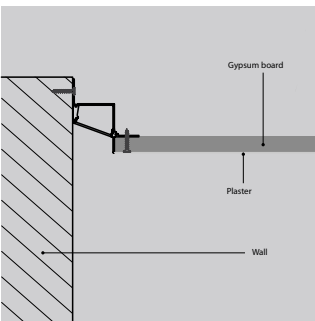


LG7042

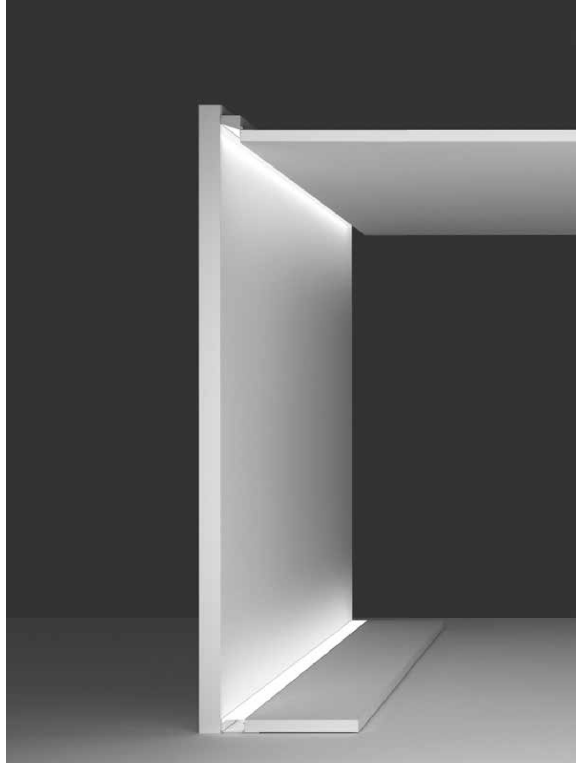
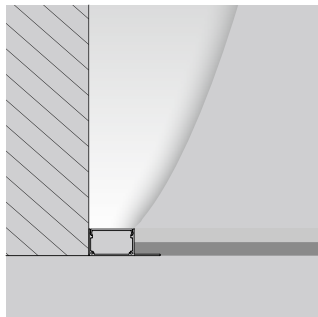
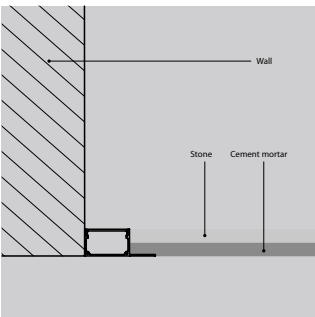


Installation Instruction - Wall Wash Lighting

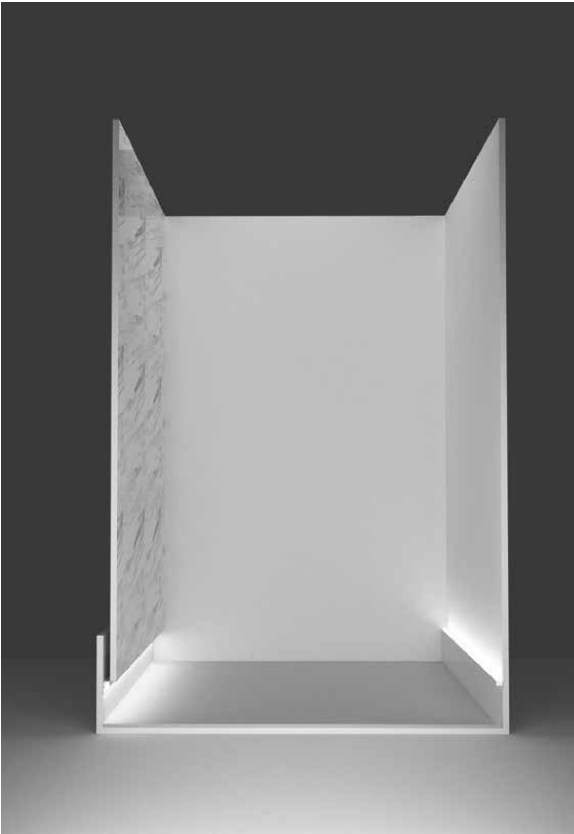
LR3440



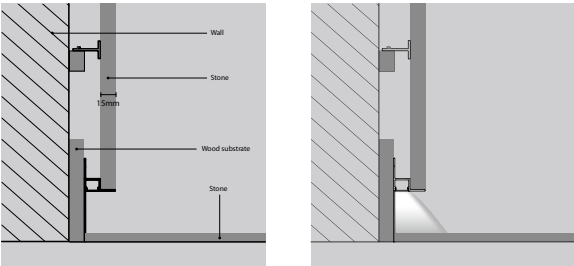
LR3522



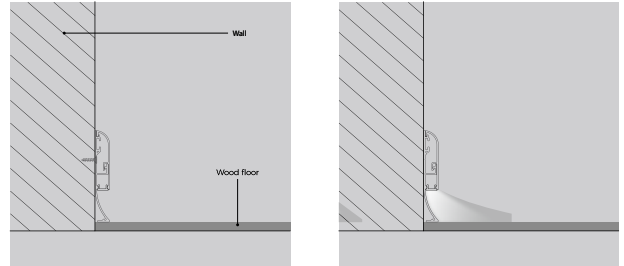
Installation Instruction - Skirting Board Lighting



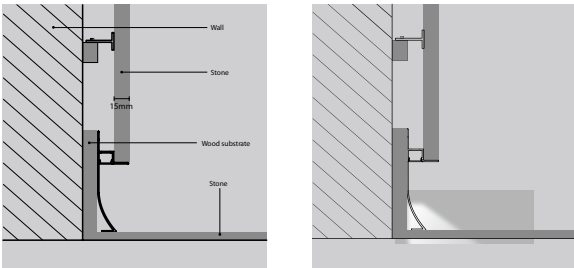
SK8231



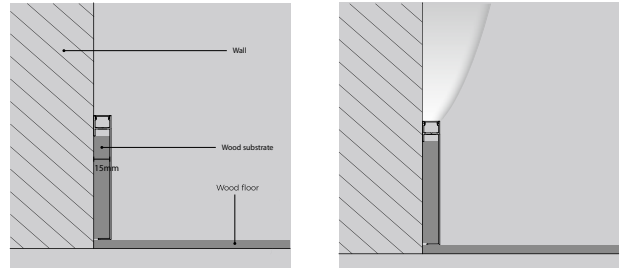
LG8531



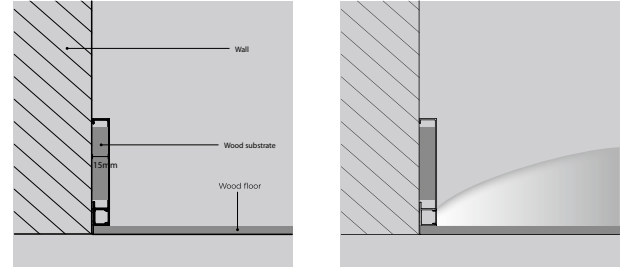
SK10031



SK10016



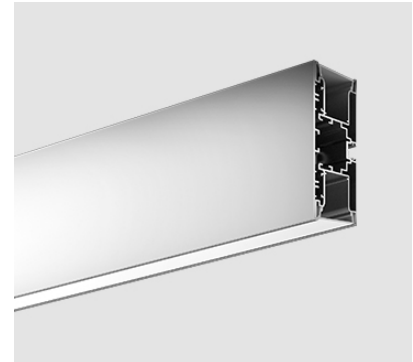
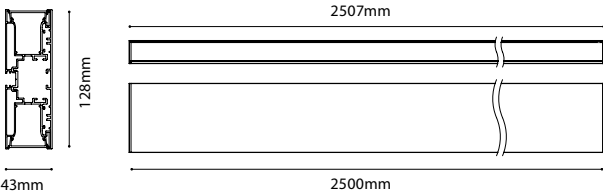
SK10816



MODULAR LED LINEAR | WALL MOUNTED

VCLRS-LC12843

- Wall-mounted, double-sided, directional up and down light, flexibly fit in different lighting applications
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with PC diffusers producing homogenous & soft lighting
- Super free connection: 180° extender, "L" type light corner
- Linear power supply perfectly built into the luminaire design



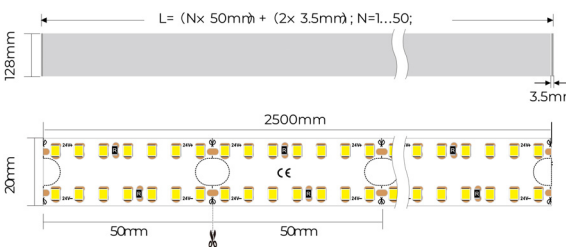
Profile flexible cutting size:

$$L_{min} = (1 \times 50mm) + (2 \times 3.5mm) = 57mm$$

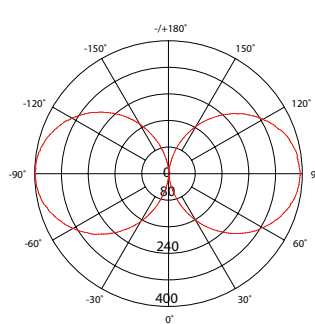
$$L_{max} = (50 \times 50mm) + (2 \times 3.5mm) = 2507mm$$

For build-in power supply:

$$L_{min} = (10 \times 50mm) + (2 \times 3.5mm) = 507mm$$



PHOTOMETRIC OF 1.2M LUMINAIRE



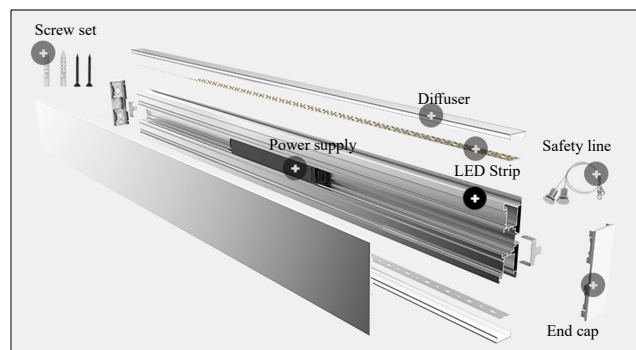
Height	Eavg,Emax	Angle:153.78deg	Diameter
1m	12.95,108.4lx		858.86cm
2m	3.237,27.11lx		1712.73cm
3m	1.439,12.05lx		2576.59cm
5m	0.8092,6.777lx		3435.46cm
7m	0.5179,4.337lx		4294.32cm

Profile Components

Profile x 1	PR-LC12843 128 x 43 x 2500mm	
End cap x 1	EC-LC12843 128 x 43 x 11.5mm	
Diffuser x 2	CV-LC12843 34.2 x 10.2 x 2500mm	
Screw set x 3	CV-01 M3.5 x 40mm	
Safety line	SR-01	
Cable clip	BG-04	

Interconnection Accessories

180° extender	EX-05 55 x 10 x 2mm	
"L" type light corner (inner)	L90N-LC12843 150 x 150 x 128mm	
"L" type light corner (exterior)	L90N-LC12843 151.6 x 151.6 x 128mm	



Ordering Code: VCLRS-LC12843-SS-ZZZ-FC-M-AA

Example: **VCLRS-LC12843-15A45-830-White-RC-ND**

SS = Profile: 15A45 (45°) or 15A90 (90°)

FC = Fixture color: White, Black, Silver

M = Mounting Type: **RC**=Recessed, **P**=Pendant,

SM=Surface Mount

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K

AA is the dimming requirements = **ND** for non dim, **DA** for DALI, **AN** for 0-10V, **TR** for Trailing edge dimming