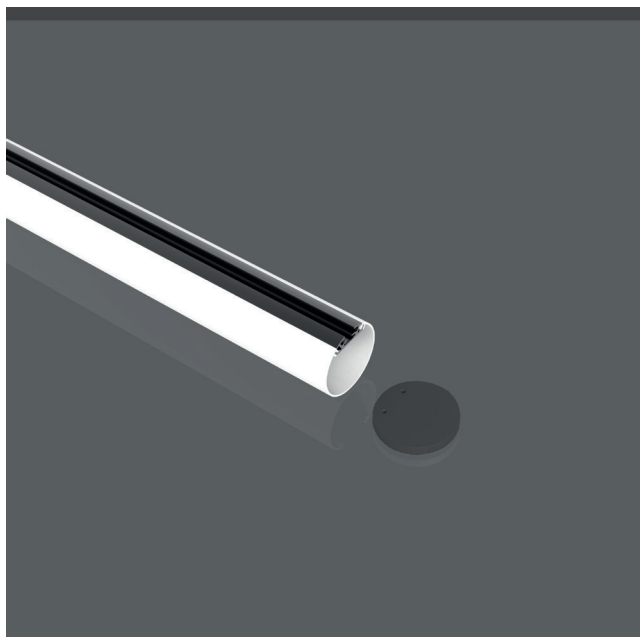


PROFIL LIGHT



LX-PL-LT60

24V	CRI >80/95	PF >0.9	IP 20
-----	---------------	------------	----------

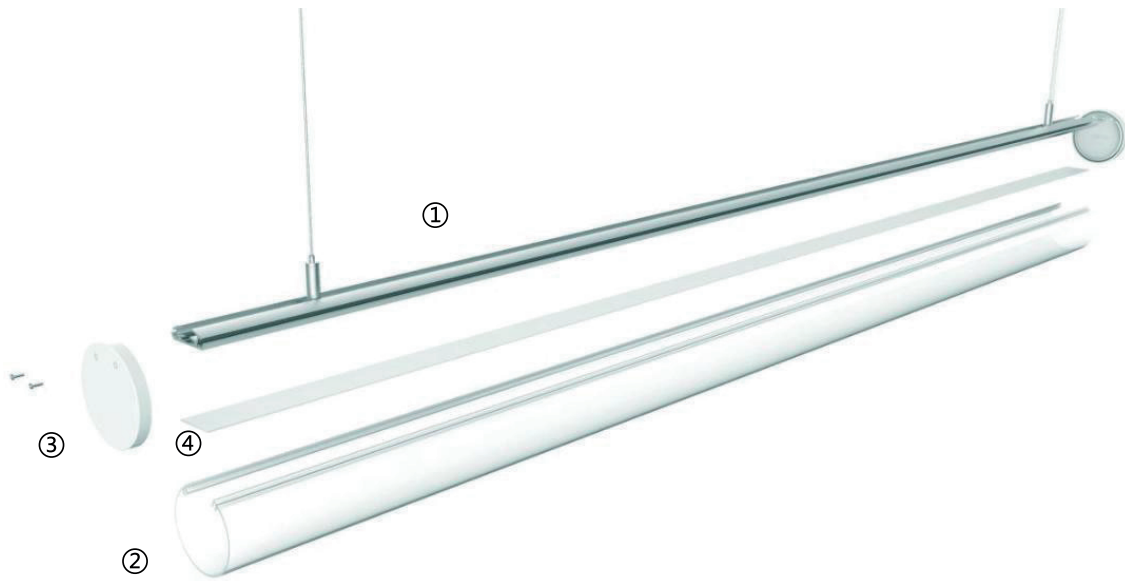


LX-PL-LT60




- Large light angle delivering better overall lighting effect of space;
 - PC diffuser imported from Germany, producing homogenous & soft lighting;
 - Pendant luminaire looks better if matched with straight splicing accessory.
- Straight splicing in any way can to some extent form regular patterns;










Details



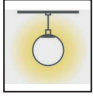
Standard Configuration

Picture	Item	Parameter	Model
	①Profile	Material: AL6063-T5 Size: L2500*W35.2*H10.9mm Surface processing: Anodizing	/
	②Cover	Type: Frosted diffuser Material : PC Light transmittance : >85% Size : L2500*φ60*H55.6mm PC Feature : The diffuser will extend (shrink) 0.8mm/m when the temperature raises (drops) 10°C.	/
	③End caps	Size : φ63.4*H8mm	LX-EC-LT60

Optional Accessories

Picture	Item	Parameter	Model
	⑤Flexible strip LX-D8280-24V-20mm	Material: FPC,CCT:1900/2300/2700/3000/3500/4000/ 5000/6000K; CRI > 80/>95; Voltage: 24V; Power: 20W/m; Lumen: 2700Lm/m; Width: 20mm; Minimum cutting unit: 14LEDs/50mm;	LX-ST-D8280-24V-20mm
	Pendant cable with junction box	Junction box L80*W80*H30mm Other: 2/4m optional	LX-PY-D
	Pendant cable without junction box	Steel cable D1.5*2000/4000mm Other: 2/4m optional	LX-PN-D
	Splicing Bar	Size: L1000*W13.32*H2.65mm	LX-EX-09
	⑧Power supply (Non-dimming)	Size: L329*W30*H17mm Input voltage: AC220-240V; Frequency: 50-60Hz Output voltage: 24V; Max. current: 2.5A PF: ≥0.95; Efficiency: 0.89; Power: 60W Certification: CE/CB	LX-BN-V24-060P-V1
	⑧Power supply (DALI-dimming)	Size: L258*W30*H21mm Input voltage: AC200-240V; Frequency: 50-60Hz Output voltage: 24V; Max. current: 2.5A PF: ≥0.95; Efficiency: 0.89; Power: 60W Certification: TUV/CE/RCM	LX-BK-DGV060-24V0D
	⑧Power supply (1-10V-dimming)	Size: L258*W30*H21mm Input voltage: AC200-240V; Frequency: 50-60Hz Output voltage: 24V; Max. current: 2.5A PF: ≥0.95; Efficiency: 0.90; Power: 60W Certification: TUV/CE/RCM	LX-BK-MGV060-24V0M

Fixings



Dimensions

