



DIMENSIONS

H/U1009744

Surface Installation (Pendant, Ceiling Mounted)







HILA Direct & Indrect Linear Light

HILA is engineering design by Direct & indirect lighting and this is becoming increasingly popular, in commercial architecture projects or offices. With indirect lighting, the source of light is hidden and the light spreads through the room via reflection on the ceiling, wall, and floor, it's much eliminating glaring and shadows. Indirect lighting provides a pleasant lighting environment and allows you to frame the room with light. Creating shadow-free lighting gives rise to an extra sense of spaciousness.

TIR lens & Diffuser





INDIRECT

Optical TIR Lens or General PC lens with high transmission

DIRECT

General PC lens with high transmission

HILA SERIES H10097 INDIRECT AND DIRECT LINEAR LIGHT Beam angle Diffuser & Diffuser & 30° TIR Diffuser & 45° TIR Diffuser & 60° TIR Diffuser & 90° TIR

HILA SERIES H10097 INDIRECT AND DIRECT LINEAR LIGHT



/ SPECIFICATIONS

SPECIFICATIONS		
Finish	Lens	Installations
	Diffuser , TRI Lens [30°/45°/60°/90°]	Pendant , Ceiling mounted
Width / Hight		Length
100mm×97mm		1200mm , 1500mm , 2400mm , Customized
Efficacy up to		Power
100lm/W		62W/pc , 64W/pc , 124W/pc
Color Quality		CRI
3-step MacAdam		80+,90+
		Voltage
Color Temperat	ure [Tunable White]	220-240 VAC , 100-277 VAC
2700K 3000K 3500K 4000K 5000K 6000K 6500K		Control
		DALI, 0-10V, On/off
Indirect Angle TRI		IP Grade
000000000000000000000000000000000000000		IP22
Direct Diffuser		
97.86 [3.85]		LED Chips And Driver Options
		NICHIA, EPISTAR, SAMSUNG TRIDONIC, OSRAM, LIFUD

- 1. standard is 3-Step MacAdam
- 2. The listed Color Temperature is only available in CRI80+ in Epistar Chips, for 95+, 90+ in Epistar and Sumsung chips, pls. check the list on following page.

 3. For more options, pls. check with your executive sales.