

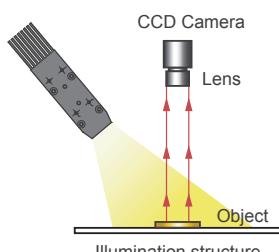
HDLL Series

High Density Linear Lights



◆ Product Features

- Suitable for high speed/high resolution in Line Scan imaging
- Smaller divergence angle to effectively increase Image contrast
- High light efficiency that FANLESS type can reach up to 2M Lux
- Flat and high density design is suitable multi-path lighting environment
- FAN type equipped build in cooling fan and temperature monitoring module



◆ Model Guide

HDLL - 280 - W - R				
Series High Power Thin Linear Light	Emitting Length	Color	Illumination Type R = Reflection type	
HDLL - 140 - B - R - FAN				
Series High Power Thin Linear Light	Emitting Length	Color	Illumination Type R = Reflection type	Fan Monitoring

◆ Specification Table

Model	Color	Current / Power	No. of Channel	Dimensions (mm)			Diagrams
				Length	Width	Height	
HDLL-140	●○ ●○ ●○	1.6A/33W	1	163	107	26	1
HDLL-280	●○ ●○ ●○	1.6A/66W	2	306	107	26	2
HDLL-140-FAN	●○ ●○ ●○	2A/90W	2	161.6	112.6	39.6	3
HDLL-280-FAN	●○ ●○ ●○	2A/180W	4	301.6	112.6	39.6	4

※ Only operated by constant current LED driver, and please pay attention to rated current

◆ Dimensional Drawing

