

SUPERLIGHT HLP8832-SYSTEM LINEAR LED LIGHTING SYSTEM

Superlight HLP8832 is a linear lighting system that can be applied to commercial linear lighting and recessed ceiling or wall recessed lighting applications. HLP8832 LED system can be supplied in various LED configurations and options inc DALI, RGBW, Tunable LED and more. LED Driver and control gear is remote mounted. Ceiling fixing clips, DT8 DALI LED Driver, and other accessories also available.

SPECIFICATIONS

Profile Series Number:	HLP7432-SYSTEM
Profile Dimensions:	74x32mm
Primary Mounting Method:	Embedded or Recessed
LED Configurations:	SMD LED – Replaceable LED Module
LED Wattage:	20-80W Per Mtr
Fixture Material:	Aluminium Alloy
Typical Light Source Efficacy:	90-130lm/W
Typical Beam Angle:	90/120°
Optional Accessories:	End Caps, Joiner Kit, Ceiling Clamp, Clips
Dimmable Solutions:	DALI, DT8, Phase Dimmable , 1-10V
Control Gear Configuration:	Remote Mounted Control Gear
Recommended Ambient Temp:	-10 ~ +50°C
IP Protection Rating:	IP40 / IP65 / IP67

PHOTOMETRIC INFORMATION

Photometric performance varies depending on final LED configuration specified. Detailed photometric report and IES files can be prepared and made available by special request. Contact Superlight for more information

TYPICAL APPLICATIONS

Gyprock recessed, T-Bar ceiling recessed, or embedded linear lighting, commercial lighting applications, linear task lighting, office lighting and commercial lighting, galleries, museums, warehouse lighting, corporate headquarters, public space lighting, common areas, residential buildings, shopping spaces, airport terminals.

CONTROL & DIMMING COMPATIBILITY

LED dimming and lighting control control options include:
Superlight 1-10V Analogue, DALI, DT8 or DMX512
Push Dim and Phase Dim Options Available



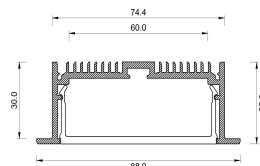
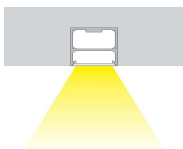
ORDERING INFORMATION

- HLP8832 Linear LED Lighting System

Contact Superlight for assistance with specifying or ordering this product

CUSTOMISATION OPTIONS

Profile can be refinished or powder-coated by special request
Multiple LED configurations are available – Power Options Between 20-80W/mtr
**Custom options may be subject to minimum order quantities



All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.