



LINEAR

DLBR-LED 8-300 (80x52)



AVAILABLE IN TUNEABLE WHITE

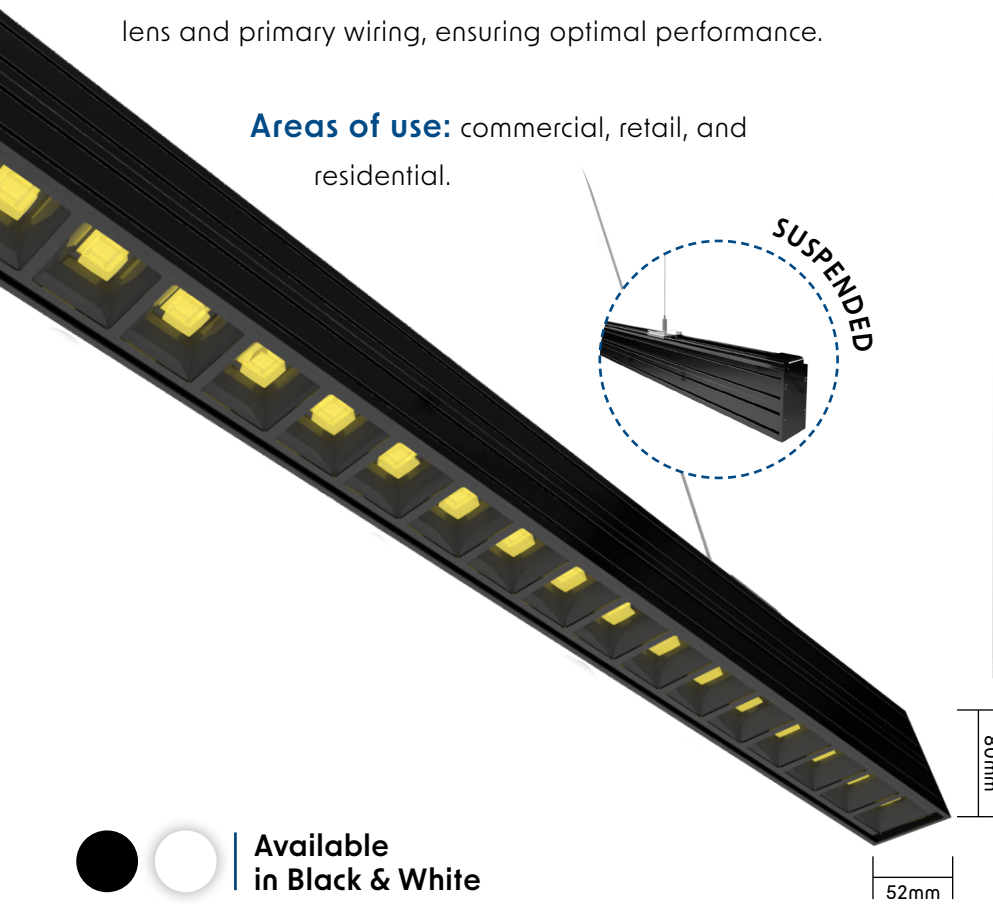
Legend in the making

Having inherited the famous 8000 housing channel, the 8-300 is on a path to redefine excellence in the lighting industry. Building on the robust foundation and proven performance of it's predecessor with a new set of lens and optics, the 8-300 is truly a legend in the making.

Main benefits:

The innovative double 8000 channel design of the 8-300 light fitting securely accommodates the driver within its dedicated section. This strategic placement keeps the driver away from the lens and primary wiring, ensuring optimal performance.

Areas of use: commercial, retail, and residential.



	CRI	80+/90+
Room temp (Ta)		30°C
Optics		Lens
IP rating		40
UGR rating		<16
Dimensions HxW		80mmx52mm
Lens availability		65° or 90° or Asym
Lifetime		60 000 hrs
Raw efficacy		Up to 205 lm/w



Optimised UGR:
Efficient optics, provide very low glare



High CLC:
Optics with constant light colour



Halo Configuration
various options
available on request

Available in Black & White

KELVINS & CRI OPTIONS				
CRI >95	3000K	4000K	5000K	6500K
CRI >80	3000K	4000K	5000K	6500K

We offer a variety of options and configurations to suit your needs. Our team can customize solutions based on your specific requests. Feel free to get in touch with us to discuss the available options.