



LIGHTS BY
LINEA
EST. 1990

LBLNEON9.6

30m BENDABLE NEON STRIP

LBLNEON9.6

30m FLEXIBLE NEON



ARCHITECTURAL
FACADES



LARGE BRIDGES



CRUISE SHIPS

SUPER LONG RUN

30m

HIGH BRIGHTNESS

515LM/m



30m driven by one end power supply (DC 24V)



High brightness of 515 lm/m



PCB is designed in parallel



Dual-bend flexible neon

LBLNEON9.6

CCT AVAILABLE FOR SELECTION

2700K - 6000K

2700K

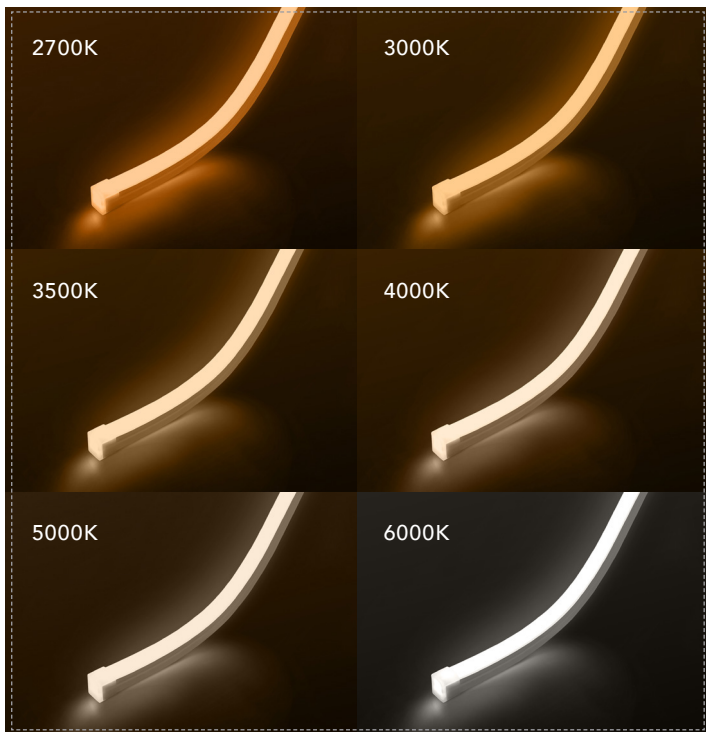
3000K

3500K

4000K

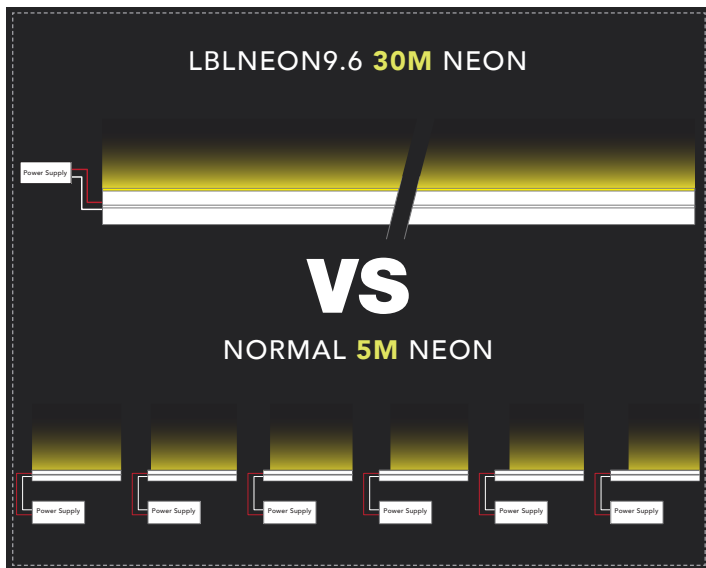
5000K

6000K



SUPER LONG RUN 30 METERS

DRIVEN BY ONE POWER SUPPLY
SAME BRIGHTNESS FROM END TO END



HIGH BRIGHTNESS 515LM/m

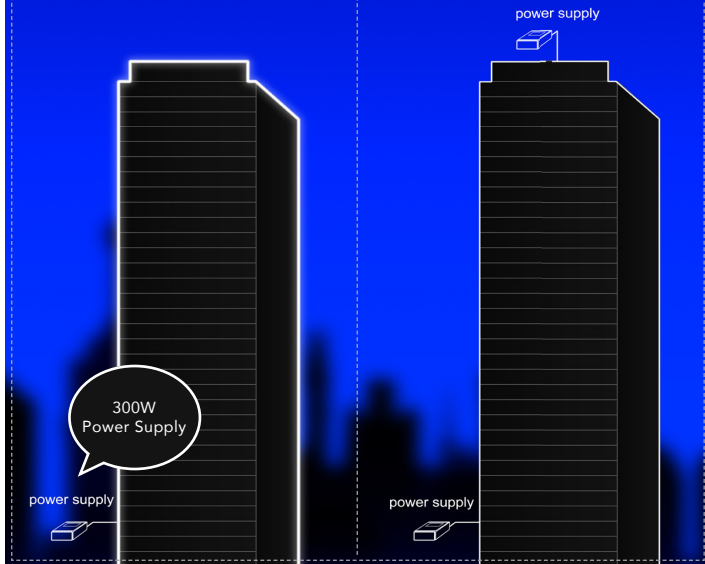
LBLNEON9.6
30M NEON

VS

REGULAR
20M NEON

DC24V / 9.6W / 515LM
High Brighness

DC24V / 4.5W / 200-300LM
Low Brighness



BROKEN PCB RESPONSE

RUNS PARALLEL

LOW VOLTAGE HIGH POWER DESIGN

BRIGHTNESS WITH NO LUMEN DROP



LBLNEON9.6



Traditional High Voltage Neon

VS



The PCB is designed in parallel with the function to skip the broken cuttable unit; so only a short section is not lit



A very long section is not lit

SILICONE BODY STRENGTH

DUAL-BEND FLEXIBLE NEON WITH
STRONG ANTI-PULLS ABILITY

Top Bending



Side Bending



Tensile Test



GREAT ENVIRONMENT

ADAPTABILITY

DUAL-BEND FLEXIBLE NEON WITH
STRONG ANTI-PULLS ABILITY



APPLICATION

VERSTATILITY

Architectural Facades



Bridges



Cruise Ships



DESIGN & TECHNICAL CERTAINTY