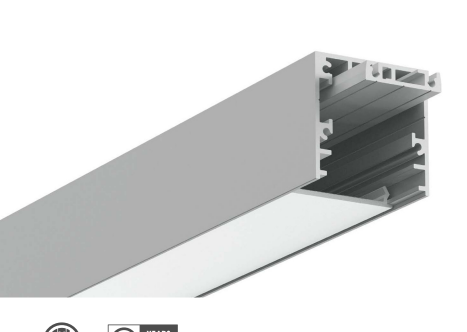
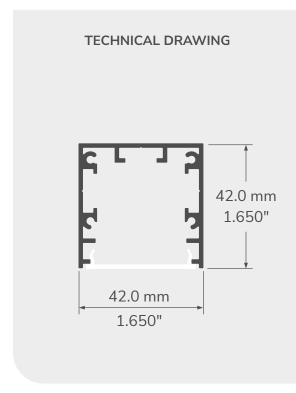




LCPROF-880

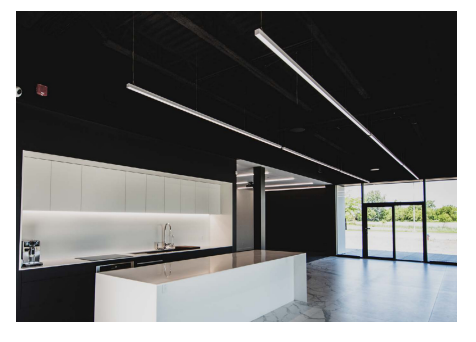




A WIDE CHOICE OF OPTICS

WARRANTY

This new profile design will offer you a wide choice of optics, thanks to the development of various lens that will allow you to customize the light projection angle. In addition, its unique hardware will allow you to adjust the direction of your fixture to your needs, even after installation is complete.



FEATURES

- Hardware specially developed to allow you to rotate the luminaire and guide the light source according to the circumstances.
- Can be used with a concave diffuser designed to hide the light source while maintaining the profile to the foreground.
- The combination of various lenses will offer a lighting distribution customized to your needs.
- Straight and clean lines will give a modern look to your decor.
- Optics available: Prime, Optiflex & concave diffuser.
- Designed to meet North American woodworking standards.



LCPROF-880



PROFILE



8800 - Profile, Alu





8802 - Profile, White



880X - Profile, Customcolor



CH900-8800corner 90° 6x6" alu Joiners to be ordered separately



CH901-8800corner90°.6x6".black Joiners to be ordered separately



JS- Type B straight joiner

LENSES



PR- Prime flat lens



OX- Optiflex flat lens



OP- Opal flat lens



OXC- Optiflex concave lens



BK- Blacklens

MOUNTING HARDWARE



SW- Swivel bracket kit



Type B dbl. chann. susp. kit with 15ft. aircraft cable SUS- 8800 suspension kit



Loop swivel bracket SWRD- Red SWPK- Pink SWCY- Cyan SWBK- Black SWBL- Blue SWWH- White



SUSPENSION / RECESS



Remotedriver canopy plate See Appendix 2on page 260 CR0- Alu CR1- Black



Integrated driver in canopy See Appendix 2 on page 260 Cl0- Alu Cl1- Black Cl2- White





Integrateddriver&suspensionkit See Appendix 2 on page 260 CIK0- Alu CIK1- Black

CIK2- White

Gypsumgroove1/2",4' See page 196for details G8800

OPTION



HER- High efficiency reflector, single channel - 1LEDengine



HER2- High efficiency reflector, double channel - 2 LED engines

LENGTH

Custom length by sections of 2 to 240"

Maximum length using Loop Swivel Brackets = 96"

