







#### **W1 'WOODY' PENDANT**

Contemporary Wood Pendant. Real Wood Engineered Veneers utilizing sustainable fast growth forests and not exotic hardwoods.





# W2 'WOODY' PENDANT - WOOD/METAL FINISHES

Contemporary Wood Pendant. Real Wood combined with inner Metal Trim. Real Engineered Wood Veneers utilize sustainable fast growth forests and not exotic hardwoods.





#### **SO PENDANT**

Slim Modern Individual Pendant with Regressed Ends and Cantilevered Mounting. Performance Optics and Premium Metal Finish options.





## S1 PENDANT

Retro Industrial Style Individual Pendant with Regressed Ends and Cantilevered Mounting. Performance Optics and Premium Metal Finish options.







#### **S2 PENDANT**

Retro Industrial Style Individual Pendant with Regressed Ends and Cantilevered Mounting. Performance Optics and Premium Metal Finish options.





### **S3 PENDANT**

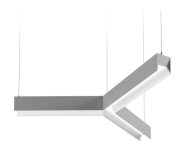
Retro Industrial Style Individual Pendant with Regressed Ends and Cantilevered Mounting. Performance Optics and Premium Metal Finish options.





## **S4 PENDANT**

Angular Individual Pendant with Regressed Ends and Cantilevered Mounting. Performance Optics and Premium Metal Finish options.

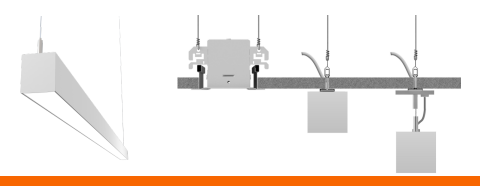




#### **N1B SPOKE PENDANT**

Rectilinear performance linear product family. Luminous regressed lens cavity offers High Performance optics balancing widespread distribution, precise cutoff and glare control. Integral driver for ease of installation.





#### **GR22B & GR22D LINEAR**

Ultra Compact Suspended Integral Driver Bidirectional Up/Down Distribution.





#### **GR2D LINEAR**

Ultra Slim Profile Suspended Fixture Family

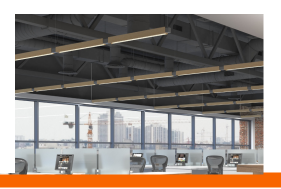




## **N1B LINEAR**

Rectilinear performance linear product family. Luminous regressed lens cavity offers High Performance optics balancing widespread distribution, precise cutoff and glare control. Integral driver for ease of installation.





## W1LN 'WOODY' LINEAR

Slim Modern Linear Architectural System with Real Wood Engineered Veneers utilizing sustainable fast growth forests and not exotic hardwoods. Unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Wood finish options.







#### **W2LN LINEAR**

Slim Modern Linear Architectural System with Real Wood Engineered Veneers utilizing sustainable fast growth forests and not exotic hardwoods. Unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Wood finish options.





## **SOLN LINEAR**

Slim Modern Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal finish options.





## **S1LN LINEAR**

Retro Industrial Style Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal Finish options.





### **S3LN LINEAR**

Retro Industrial Style Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal Finish options







#### **W2LN LINEAR**

Slim Modern Linear Architectural System with Real Wood Engineered Veneers utilizing sustainable fast growth forests and not exotic hardwoods. Unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Wood finish options.





## **SOLN LINEAR**

Slim Modern Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal finish options.





## **S1LN LINEAR**

Retro Industrial Style Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal Finish options.





### **S3LN LINEAR**

Retro Industrial Style Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal Finish options







### **S4LN LINEAR**

Angular Linear Architectural System with unique Articulated Housing Segments and Lighting Modules. Performance Optics and Premium Metal Finish options.





# LOLN LINEAR PENDANT SYSTEM

Slim Modern Architectural Pendant with unique articulated lighting modules.





# L2 LINEAR PENDANT SYSTEM

The L2 Suspended direct/indirect linear LED Luminaire is slim in profile and suitable for individual or continuous row mounting.



6



# L4 LINEAR PENDANT SYSTEM

The L4 slim rounded profile Suspended indirect/direct linear LED Luminaire is a suitable for individual or continuous row mounting. 4' and 8' individual fixtures can be combined to create continuous rows.







# L5 LINEAR PENDANT SYSTEM

The Small Profile L5 Suspended direct/-indirect linear LED Luminaire is suitable for individual or continuous row mounting.





# L6B NIDIRECTIONAL & L6D DIRECT

The L6B & L6D suspended Bidirectional indirect/direct linear LED Luminaire is a slim rectilinear profile suitable for individual or continuous row mounting.





## **GR22S SURFACE**

Slim profile GR22S Surface Mount LED Integral Driver Luminaire adapts to standard T-Grid or Drywall Hard Deck ceilings.





## **GR2S SURFACE**

Slim profile GR2S Surface Mount LED Luminaire adapts seamlessly to standard T-Grid ceiling systems.







#### **N1S SURFACE**

Rectilinear performance linear product family. Luminous regressed lens cavity offers High Performance optics balancing widespread distribution, precise cutoff and glare control. Integral driver for ease of installation.





## **L6S SURFACE**

The L6S surface mount direct linear LED Luminaire is a slim rectilinear profile suitable for individual or continuous row mounting.





#### **L6W WALL**

The L6W Wall Mount LED Luminaire system is suitable for individual or continuous row mounting.





#### **GR22R RECESSED**

Narrow aperture recessed direct linear LED Luminaire. Less than 3" Integral Driver depth for shallow plenum applications.







### **N1R RECESSED**

Rectilinear performance linear product family. Luminous regressed lens cavity offers High Performance optics balancing widespread distribution, precise cutoff and glare control. Integral driver for ease of installation.



# L6R RECESSED & L6PER PERIMETER

Recessed Continuous Linear System and a Recessed Continuous Linear Perimeter System





# **HP RECESSED 2X2, 2X4, 1X4**

Ultra slim modern LED luminaire with a regressed center lens aperture. 3" deep profile suitable for shallow plenum applications. Unique finish options allow for a wide variety of Architectural Applications including wayfinding.





## **VL RECESSED**

Fully Luminous Recessed LED Luminaire with regressed diffuse lens and sizes up to a large format 4'x4'. Back lit LED technology offers very uniform lens brightness and energy efficiency.



















Mojo Illumination Product Flipbook

visionz.ca

437-886-9837

projects@visionz.ca