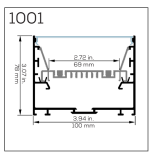




LINEAR PROFILE EXTRUSIONS

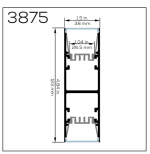
Imagine. Design. Inspire.



Surface, Suspended P. 4



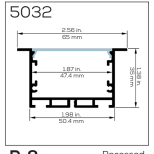
P. 5 Surface, Suspended



P. 6 Suspended

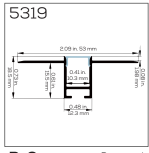




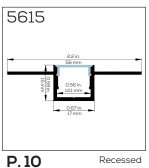


**P.8** Recessed





P. 9 Recessed

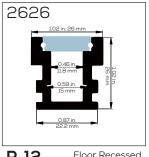


Recessed

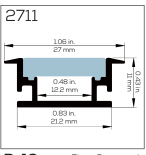


P. 11 Recessed



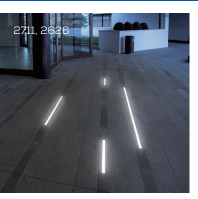




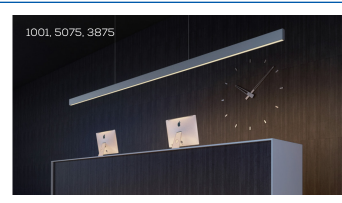


Floor Recessed P.13

### **PROFILE GALLERY**







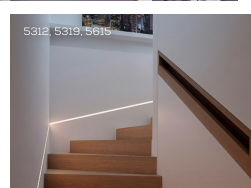










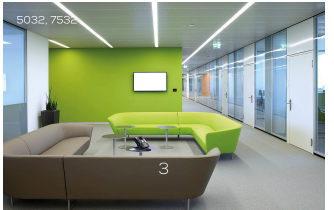










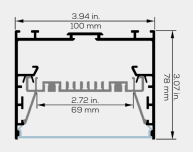




### 1001 PROFILE Suspended Series



### **DIMENSIONS**







### A MODERN & ROBUST LUMINAIRE SYSTEM

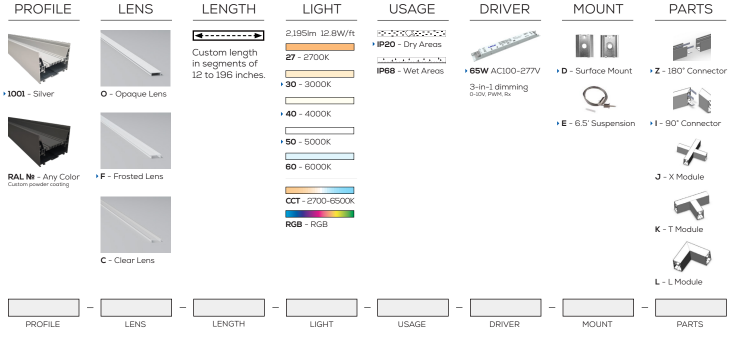
This large and highly customizable linear system can be suspended or surface mounted, plus has a clean finish without visible screws.

### **FEATURES**

- Compatible with LED engines up to 68mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 8 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- Designed to meet North-American woodworking standards.



### 1001 PROFILE ORDERING SHEET



Mark "N/A" to signify options you do not need.





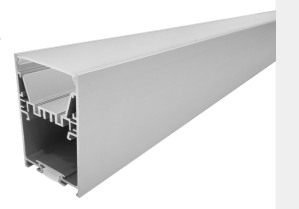




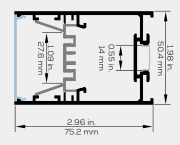


### 5075 PROFILE

Direct & Indirect Series



### **DIMENSIONS**







### TASK LIGHTING WITH AN AMBIENT TOUCH

You can suspend this fixture to take advantage of the discreet accent light, or surface mount it directly to your ceiling.

### **FEATURES**

12500-A - End Caps

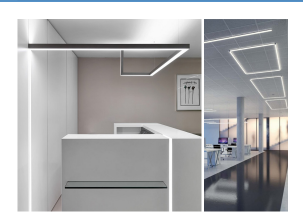
12500-I - Frosted Direct

- Compatible with LED engines up to 26mm wide for front, 12mm wide for back.
- The opaque lens provides uniform light without hot spots.
- · Custom length by sections of 8 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.

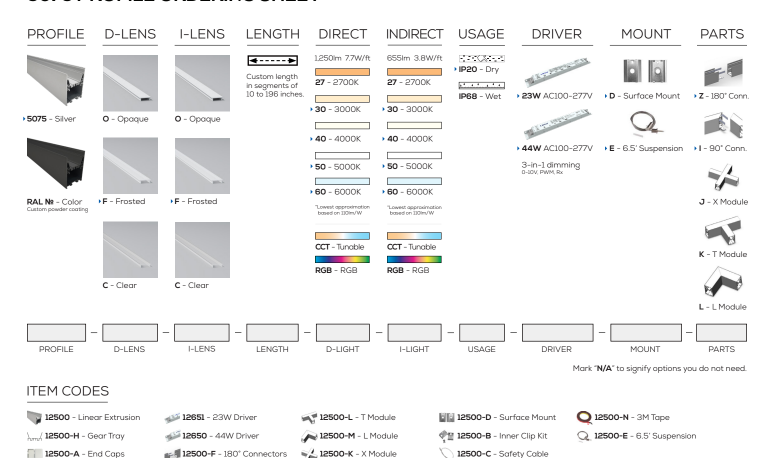
12500-F - 180° Connectors

12500-0 - Frosted Indirect

- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- Designed to meet North-American woodworking standards.



### **5075 PROFILE ORDERING SHEET**



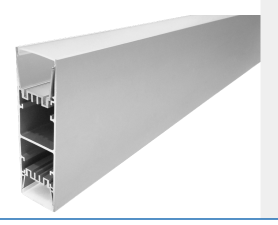
12500-J - 90° Connectors

12500-C - Safety Cable

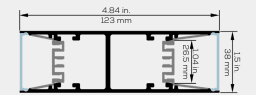
12500-G - Hanging Ring

### 3875 PROFILE

Direct & Indirect Series



### **DIMENSIONS**







### **BALANCED DIRECT & INDIRECT LIGHT**

A profile with indirect lighting in mind, this linear fixture is typically suspended for a unique blend of illumination and accent lighting.

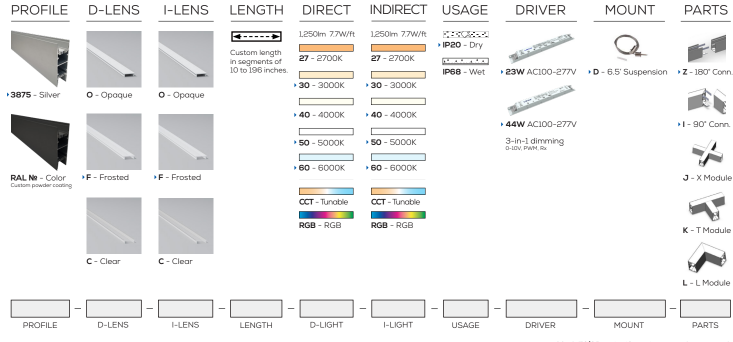
### **FEATURES**

- Compatible with LED engines up to 26mm wide.
- The opaque lens provides uniform light without hot spots.
- · Custom length by sections of 8 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- · Designed to meet North-American woodworking standards.



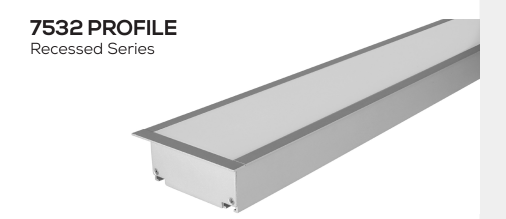


### 3875 PROFILE ORDERING SHEET

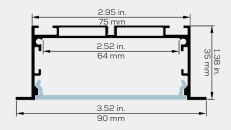


Mark "N/A" to signify options you do not need.





### **DIMENSIONS**





### A SLIM EXTRUSION FOR TIGHT SPACES

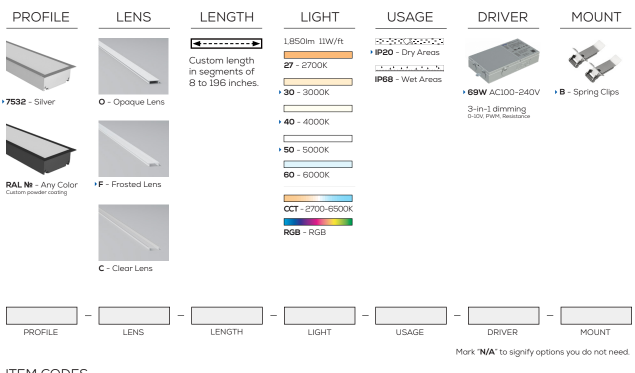
This light is ideal for embedding in ceilings or walls with easy-to-install tension clips and a narrow trim to frame the lens face.

### **FEATURES**

- Compatible with LED engines up to 64mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 8 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- Designed to meet North-American woodworking standards.



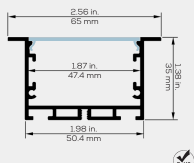
### 7532 PROFILE ORDERING SHEET







### **DIMENSIONS**





### SHED LIGHT WITH A BOLD LINEAR PROFILE

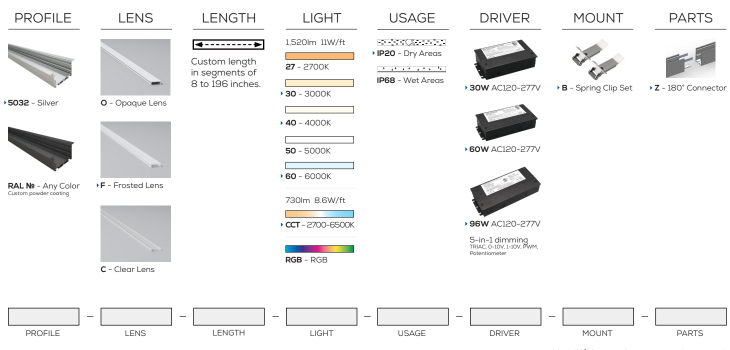
This profile maximizes illumination and provides sufficient task lighting even when recessed in very high ceilings.

### **FEATURES**

- Compatible with LED engines up to 42mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 8 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- Designed to meet North-American woodworking standards.



### **5032 PROFILE ORDERING SHEET**

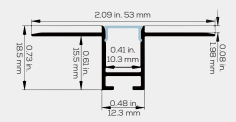


Mark "N/A" to signify options you do not need.



# 5319 PROFILE Recessed Series

### **DIMENSIONS**





### THE STANDARD RECESSED LIGHT SYSTEM

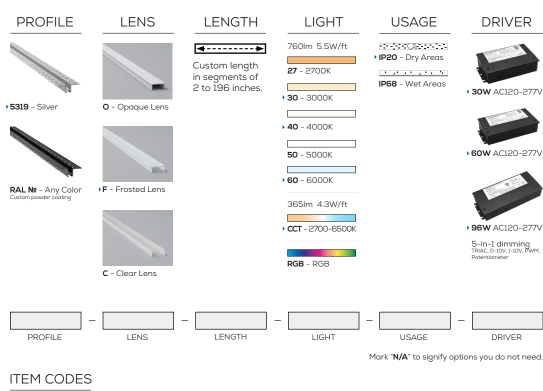
A profile that sets the standard when it comes to an embedded linear wall or ceiling light for any commercial or residential space.

### **FEATURES**

- Compatible with LED engines up to 10mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 2 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PC lens is lightweight with high transmittance and impact resistance.
- Designed to meet North-American woodworking standards.



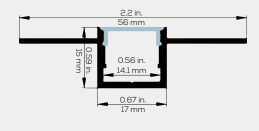
### 5319 PROFILE ORDERING SHEET





### 5615 PROFILE **Recessed Series**

### **DIMENSIONS**





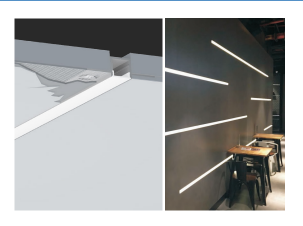


### A RECESSED PROFILE FOR WIDER ENGINES

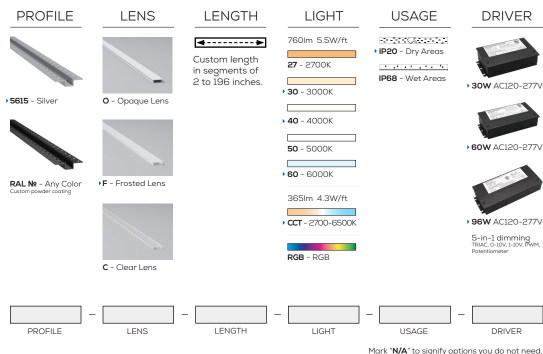
This extrusion has the internal space to accommodate more light source options than the other recessed profiles in this series.

### **FEATURES**

- Compatible with LED engines up to 14mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 2 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PC lens is lightweight with high transmittance and impact resistance.
- Designed to meet North-American woodworking standards.



### 5615 PROFILE ORDERING SHEET

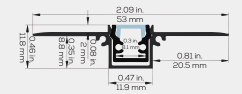


Mark " $\mathbf{N/A}$ " to signify options you do not need.



### 5312 PROFILE **Recessed Series**

### **DIMENSIONS**







### A DOUBLE PROFILE FOR EASY INSTALLATION

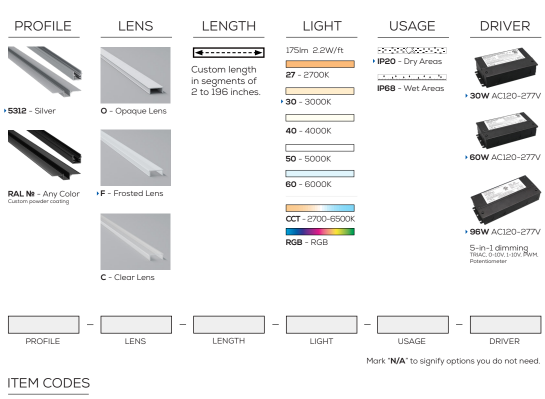
Once the main extrusion is installed into your surface, the separate interior channel can be placed inside after the dust has settled.

### **FEATURES**

- Compatible with LED engines up to 6mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 2 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PC lens is lightweight with high transmittance and impact resistance.
- Designed to meet North-American woodworking standards.



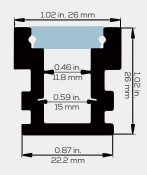
### 5312 PROFILE ORDERING SHEET





## 2626 PROFILE Floor Recessed Series

### **DIMENSIONS**





### A DURABLE EMBEDDED FLOOR LIGHT

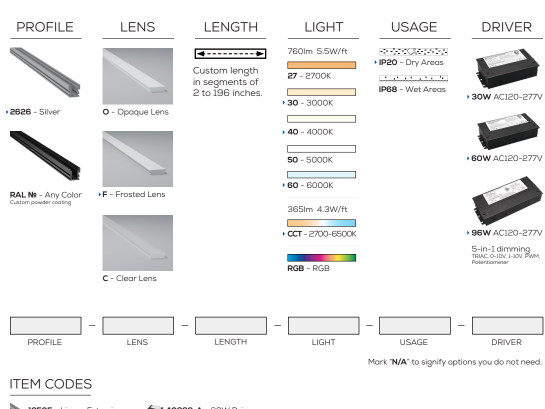
This profile is flush to the ground and designed to withstand the pressure and impact of equipment passing on top of it.

### **FEATURES**

- Compatible with LED engines up to 11mm wide.
- The opaque lens provides uniform light without hot spots.
- · Custom length by sections of 2 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PC lens is lightweight with high transmittance and impact resistance.
- Designed to meet North-American woodworking standards.



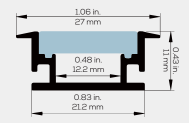
### 2626 PROFILE ORDERING SHEET





### 2711 PROFILE Floor Recessed Series

### **DIMENSIONS**







### A RAISED FLOOR LIGHT WITH EASE IN MIND

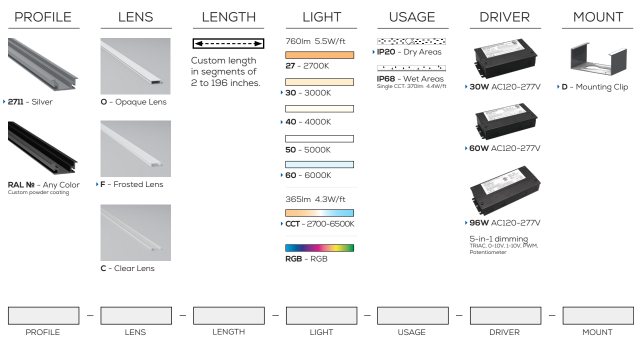
Meant to be easily embedded in the floor, this light is sturdy with a raised and beveled trim around its face.

### **FEATURES**

- Compatible with LED engines up to 12mm wide.
- The opaque lens provides uniform light without hot spots.
- Custom length by sections of 2 to 196 inches.
- Constructed from high-grade 6063-T5 aluminum alloy for heat dissipation.
- This optimal heat dissipation maximizes the lifespan of the LEDs.
- The PMMA lens has high transmittance and resistance to discoloration.
- Designed to meet North-American woodworking standards.



### 2711 PROFILE ORDERING SHEET



Mark "N/A" to signify options you do not need.



Draw your dream fixture below and let us make it a reality.

