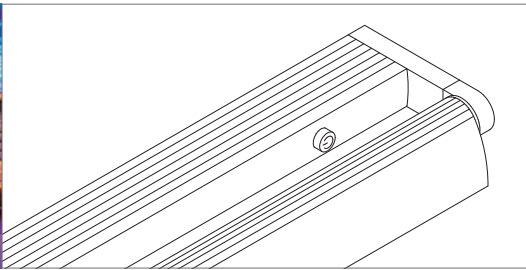
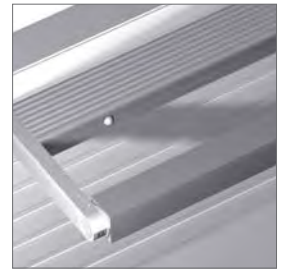




100 Series  
**MLR Work Light**  
**VodeRail LED**



**100 Series MLR Work Light** for LED. Slatwall or under-cabinet mount. 2' (61cm) - 5' (152.4cm) lengths available. Patented hub design with 370° rotation, angle-gauge and lock-screw. On/off switch. Occupancy sensor option. Brushed aluminum finish standard.



BoxRail



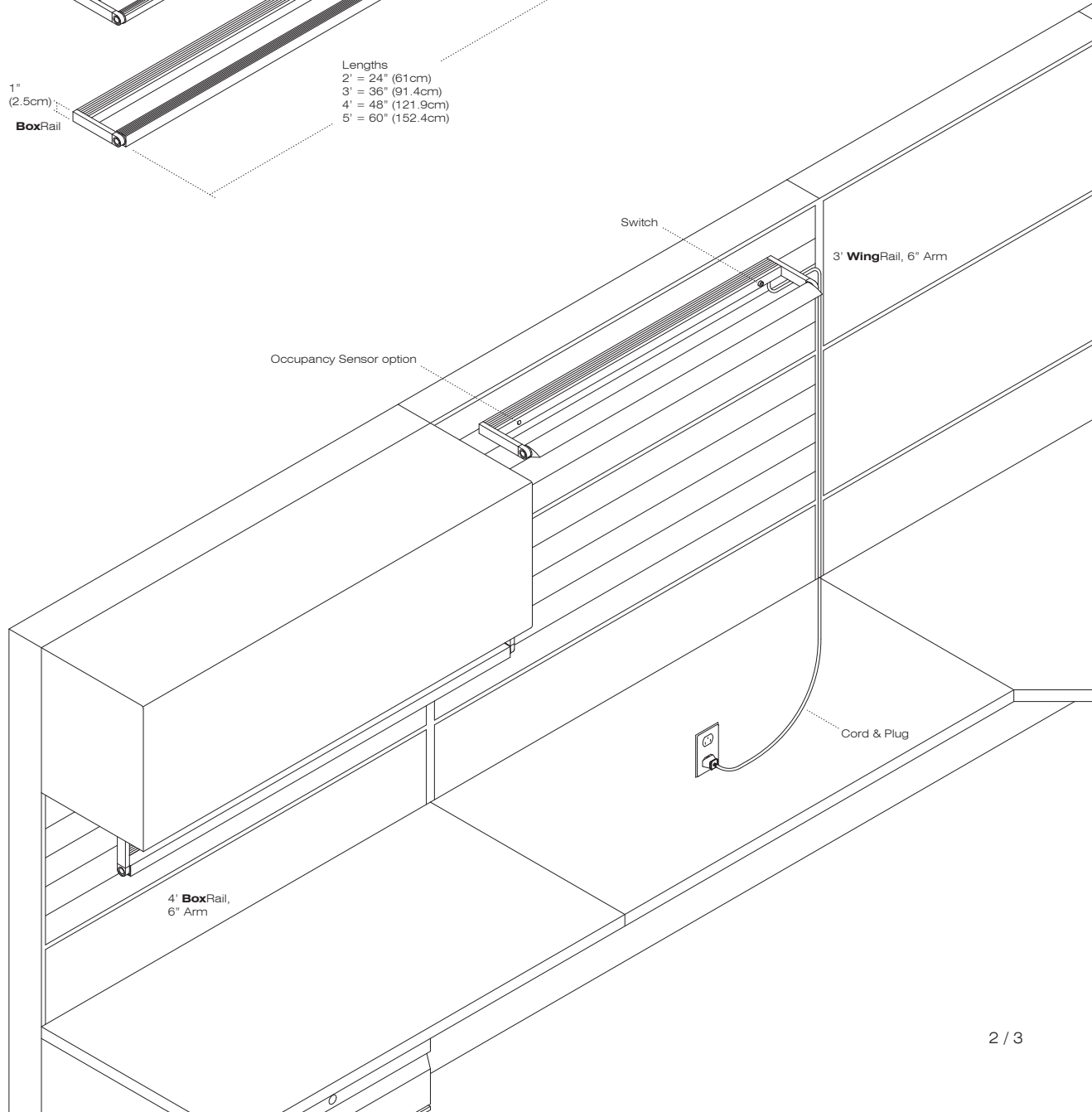
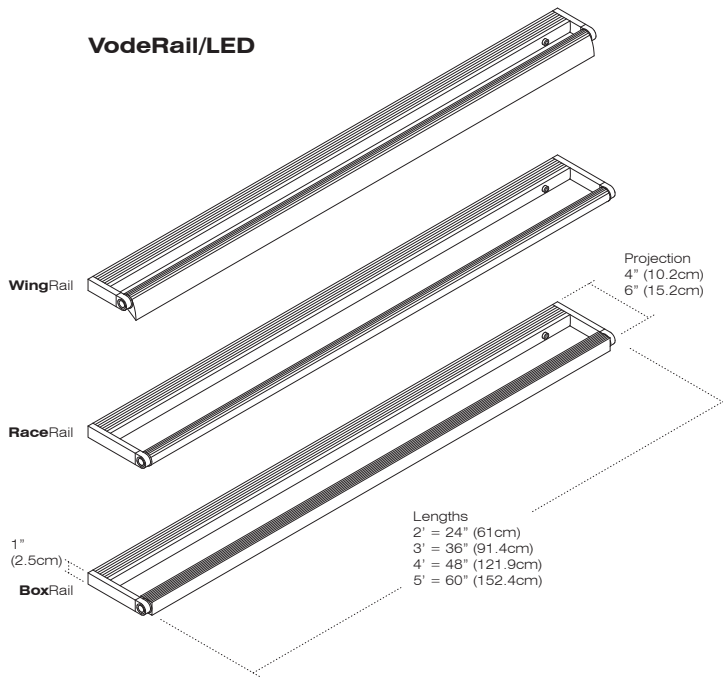
WingRail



100 Series

### MLR Work Light

### VodeRail LED - Example Configurations & Rail Types

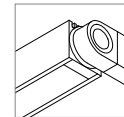




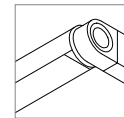
100 Series  
**MLR Work Light**  
**VodeRail LED** - Specification Sheet

Specification Code	Vode Code	Rail Type	Rail Length	Projection	Mounting	Voltage	Diode Type	Color Temperature	Finish	Optics	Options
	<b>127</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>

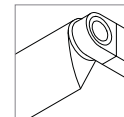
<b>1</b>	Vode Code <b>127</b>										
<b>2</b>	Rail Type <b>BX</b> BoxRail <b>RR</b> RaceRail <b>WG</b> WingRail										
<b>3</b>	Rail Length <b>2</b> 24" <b>3</b> 36" <b>4</b> 48" <b>5</b> 60"										
<b>4</b>	Projection <b>4</b> 4" <b>6</b> 6"										
<b>5</b>	Mounting <b>WA</b> wall mount <b>UC</b> undercabinet mount <b>SW</b> slat wall*  *specify exact brand and series										
<b>6</b>	Voltage <b>1</b> 120v <b>2</b> 277v										
<b>7</b>	Diode Type <b>LL</b> low power, low density - 1 LED every 4.7mm <b>LH</b> low power, high density - 1 LED every 2.4mm <b>HL</b> high power, low density - 1.2w LED, 1 LED every 50mm										
<b>8</b>	Color Temperature <b>30</b> warm white - 3000K <b>35</b> neutral white - 3500K <b>41</b> neutral white - 4100K  CCT range +/-300K.										
<b>9</b>	Finish <b>A</b> brushed aluminum (standard) <b>BL</b> black anodized										
<b>10</b>	Optics <b>0</b> 90° beam (no optic), clear dust lens <b>TW</b> 90° beam (no optic), translucent white dust lens  <b>LL and LH Diode Configurations</b> <b>A34</b> 34° asymmetric  <b>HL Diode Configurations (BoxRail only)</b> <b>8A</b> 8° raw <b>12B</b> 12° x 46° spread <b>30A</b> 30° diffuse <b>12A</b> 12° smooth <b>16A</b> 16° diffuse <b>54A</b> 54° diffuse										
<b>11</b>	Options <b>0</b> none <b>3</b> occupancy sensor										



BoxRail



RaceRail



WingRail

Due to rapid advancements in LED technology including optics and power configurations for LED, we recommend a visit to [vode.com](http://vode.com) for the latest LED specifications and innovations from Vode.