TRACK LIGHTING
JESCO’s latest complete Track Lighting collection features new COB LED track head designs that employ advanced-design components for premium efficacy and even heat distribution for a long life. Track heads range in a wide array of wattages, lumen output and lamp sources to meet any design needs.

Our new LED track heads feature:
• An L70 lifespan of 50,000 hours and a 5 year warranty
• 3 Step MacAdam COB LEDs which eliminate the concerns of binning and color inconsistency issues found in the market in which 4 to 7 Step MacAdam LEDs are the norm
• Many of the fixtures employ our H2-, J2- and L2-type track adaptor making for an easy installation in either a Single or a Two Circuit track system.

The L516, L515 and L514/L524 offer field replaceable lenses that allow for the selection of specific beam angles as well as choices in color temperatures and CRI.

JESCO’s newest H1, J1 and J2 track system is engineered and manufactured for the high demands of the retail and commercial markets yet also refined for upscale residential applications. Our system allows for the maximum design flexibility featuring a wide range of connectors and accessories.

Our new Recessed Channel track system offers a clean and minimalistic option when installed in drywall or T-bar type drop ceilings.

Our new Current Limiters allow for compliance options to meet the latest California Title 24 or ASHRAE 90.1 energy codes requirements.

Lastly, new long-life LED lamps for our line and low voltage track heads offer cost-effective options to greatly reduce energy consumption and maintenance costs.
<table>
<thead>
<tr>
<th>LED</th>
<th>L516S</th>
<th>L516M</th>
<th>L516L</th>
<th>L611</th>
<th>L515B</th>
<th>L514B</th>
<th>L524B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>page 4</td>
<td>page 4</td>
<td>page 4</td>
<td>page 6</td>
<td>page 7</td>
<td>page 8</td>
<td>page 8</td>
</tr>
<tr>
<td>Watts</td>
<td>18</td>
<td>27</td>
<td>49</td>
<td>9.6</td>
<td>21.5</td>
<td>21.5</td>
<td>43</td>
</tr>
<tr>
<td>Lumens*</td>
<td>1476</td>
<td>2403</td>
<td>3773</td>
<td>830</td>
<td>1400</td>
<td>1400</td>
<td>2800</td>
</tr>
<tr>
<td>Lm/Watts*</td>
<td>82</td>
<td>89</td>
<td>77</td>
<td>86</td>
<td>65</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>CCT</td>
<td>2700</td>
<td>3000</td>
<td>3500</td>
<td>4000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>2700</td>
<td>3000</td>
<td>3500</td>
<td>4000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>2700</td>
<td>3000</td>
<td>3500</td>
<td>4000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>CRI</td>
<td>80+</td>
<td>90+</td>
<td>97</td>
<td>97</td>
<td>80+</td>
<td>93</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>80+</td>
<td>90+</td>
<td>97</td>
<td>97</td>
<td>80+</td>
<td>93</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>80+</td>
<td>90+</td>
<td>97</td>
<td>97</td>
<td>80+</td>
<td>93</td>
<td>93</td>
</tr>
<tr>
<td>Beam Options</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Lens Accessory Options</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Step MacAdam LED</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>ELV Dimmable</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Triac Dimmable</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Two Circuit Track Adapter</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

* Measured at 3000K, 80 CRI

### LINE VOLTAGE

<table>
<thead>
<tr>
<th>LINE VOLTAGE</th>
<th>HV303</th>
<th>HV210</th>
<th>HV220</th>
<th>HV230</th>
<th>HV238</th>
<th>HV610</th>
<th>HV650</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watts, max</td>
<td>150</td>
<td>50</td>
<td>50</td>
<td>75</td>
<td>250</td>
<td>50</td>
<td>250</td>
</tr>
<tr>
<td>Lamp Base</td>
<td>Medium</td>
<td>GU10</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>GU10</td>
<td>Medium</td>
</tr>
<tr>
<td>Lamp Type Recommended</td>
<td>PAR20</td>
<td>PAR20</td>
<td>PAR30</td>
<td>PAR30</td>
<td>PAR38</td>
<td>PAR16</td>
<td>PAR20</td>
</tr>
</tbody>
</table>

Accessory Shades/Collar | ●  |
Adjustable Socket Depth | ●  |
Triac Dimmable* | ●  | ●  | ●  | ●  | ●  | ●  | ●  |
Two Circuit Track Adapter | ●  | ●  | ●  | ●  | ●  | ●  | ●  |

* Based on lamp selection.

### LOW VOLTAGE

<table>
<thead>
<tr>
<th>LOW VOLTAGE</th>
<th>LV102</th>
<th>LV109</th>
<th>LV132</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watts, max</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Lamp Base</td>
<td>GU5.3</td>
<td>GU5.3</td>
<td>GU5.3</td>
</tr>
<tr>
<td>Lamp Type Recommended</td>
<td>MR16</td>
<td>MR16</td>
<td>MR16</td>
</tr>
<tr>
<td>ELV dimmable</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

IES files and detailed specsheets are available on the JESCO website.
FEATURES + BENEFITS

- High output COB LED
- Replaces up to a 70W Metal Halide fixture
- 3-step MacAdam LED for uniform color consistency among fixtures
- 2-circuit Track Adapter (see page 18 for details)
- Die Cast Construction
- Field changable optics
- No exposed wiring
- Powder coat paint

**L516 S**

<table>
<thead>
<tr>
<th>LED</th>
<th>18W</th>
<th>1476 Lm</th>
<th>82 Lm/W</th>
<th>25°</th>
<th>40°</th>
<th>55°</th>
<th>90°</th>
<th>330°</th>
</tr>
</thead>
</table>

Dims: 3 3/4" L × 2 1/8" Ø × 7 3/4" Ext

**L516 M**

<table>
<thead>
<tr>
<th>LED</th>
<th>27W</th>
<th>2403 Lm</th>
<th>85 Lm/W</th>
<th>20°</th>
<th>25°</th>
<th>37°</th>
<th>90°</th>
<th>330°</th>
</tr>
</thead>
</table>

Dims: 4 11/16" L × 3 3/8" Ø × 8 3/4" Ext

**L516 L**

<table>
<thead>
<tr>
<th>LED</th>
<th>49W</th>
<th>3773 Lm</th>
<th>77 Lm/W</th>
<th>18°</th>
<th>42°</th>
<th>60°</th>
<th>90°</th>
<th>330°</th>
</tr>
</thead>
</table>

Dims: 5 1/4" L × 4 13/16" Ø × 9 3/4" Ext

Power Factor: >0.9
Dimming: ELV, TRIAC
LED Life: 50,000 hr
Lumen data based on 3000K @80CRI

**TO ORDER**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>CCT/ CRI</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 - J Track(^1)</td>
<td>L516 S</td>
<td>3080 - 3000K/80CRI</td>
<td>B - Black</td>
</tr>
<tr>
<td>H2 - H Track(^2)</td>
<td>L516 M</td>
<td>4080 - 4000K/80CRI</td>
<td>W - White</td>
</tr>
<tr>
<td>L2 - L Track(^3)</td>
<td>L516 L</td>
<td>2780 - 2700K/80CRI*</td>
<td>3580 - 3500K/80CRI*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2790 - 2700K/90CRI*</td>
<td>3090 - 3000K/90CRI*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4090 - 4000K/90CRI*</td>
<td>2797 - 2700K/97CRI*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3097 - 3000K/97CRI*</td>
<td></td>
</tr>
</tbody>
</table>

Note: Reflector determines beam angle and must be selected. See page 5.

\(^1\) JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.

\(^2\) JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.

\(^3\) JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.

Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
L516 REFLECTOR
BEAM ANGLE SELECTOR

L516S BEAM ANGLE OPTIONS
- RFL516S-SP 25° beam
- RFL516S-FL 40° beam
- RFL516S-WF 55° beam

L516M BEAM ANGLE OPTIONS
- RFL516M-SP 20° beam
- RFL516M-FL 25° beam
- RFL516M-WF 37° beam

L516L BEAM ANGLE OPTIONS
- RFL516L-SP 18° beam
- RFL516L-FL 42° beam
- RFL516L-WF 60° beam

Selectable Beam Reflectors
Heat sink engineered for exceptional thermal management
Universally aimable
3 step MacAdam COB LED

L516 HIGH OUTPUT COB LED vs CERAMIC METAL HALIDE COMPARISON

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>System Power (W)</td>
<td>18</td>
<td>27</td>
<td>49</td>
<td>24</td>
<td>25</td>
<td>44</td>
<td>75</td>
</tr>
<tr>
<td>Initial Flux (Lm)</td>
<td></td>
<td></td>
<td></td>
<td>1,000</td>
<td>1,000</td>
<td>2,400</td>
<td>4,100</td>
</tr>
<tr>
<td>Mean Flux (Lm)</td>
<td>1,476</td>
<td>2,403</td>
<td>3,773</td>
<td>900</td>
<td>900</td>
<td>1,600</td>
<td>2,870</td>
</tr>
<tr>
<td>Efficacy (Lm/W)</td>
<td>82</td>
<td>89</td>
<td>77</td>
<td>42</td>
<td>40</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>CCT (K)</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>Rated Life (Hrs)</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>12,000</td>
<td>12,000</td>
<td>10,000</td>
<td>12,500</td>
</tr>
</tbody>
</table>
FEATURES + BENEFITS

- 3 step MacAdam LED for uniform color consistency among fixtures
- 2-circuit Track Adapter (see page 18 for details)
- Die-cast aluminum housing

**L611**

<table>
<thead>
<tr>
<th>LED</th>
<th>9.6W</th>
<th>830 Lm</th>
<th>86 Lm/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim</td>
<td>36°</td>
<td>180°</td>
<td>350°</td>
</tr>
</tbody>
</table>

**Dims:** 4 ⅜" L × 2 ⅜" Ø × 7 ⅛" Ext
**Power Factor:** >0.9
**Dimming:** 10-100%, ELV and TRIAC

Lumen data based on 3000K @80CRI

TO ORDER

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>CCT/CRI</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 - J Track¹</td>
<td>L611</td>
<td>3080</td>
<td>B - Black</td>
</tr>
<tr>
<td>H2 - H Track²</td>
<td></td>
<td>3080 - 3000K/80CRI</td>
<td>W - White</td>
</tr>
<tr>
<td>L2 - L Track³</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
² JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
³ JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.

Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
FEATURES + BENEFITS

- 3 step MacAdam LED for uniform color consistency among fixtures
- Die-cast aluminum construction
- Horizontal aim indicator every 15°.
- Lockable with 1.5mm hex key.
- Holds up to (2) PAR20 size lenses.
- Single circuit track adapter
- Select required reflector RF-16 or RF-40 (Sold separately)

**L515B**

- **LED**: 21.5W
- **AC**: 120V
- **Lm**: 1400 Lm
- **Lm/W**: 65 Lm/W
- **Dim**: Dimmable
- **DRY**: 330°
- **UL**: Listed

**Dims**: 5 1/4" L × 3 1/2" Ø × 9" Ext
**Power Factor**: >0.98
**Dimming**: ELV
**Includes**: Clear Lens

Aim indicator every 15°

**TO ORDER**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>CCT/CRI</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J-J Track¹</td>
<td>L515B</td>
<td>3080 - 3000K/80 CRI</td>
<td>B - Black</td>
</tr>
<tr>
<td>H-H Track²</td>
<td></td>
<td>4080 - 4000K/80 CRI</td>
<td>W - White</td>
</tr>
<tr>
<td>L-L Track³</td>
<td></td>
<td>2780 - 2700K/80 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3580 - 3500K/80 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2793 - 2700K/93 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3093 - 3000K/93 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3593 - 3500K/93 CRI*</td>
<td></td>
</tr>
</tbody>
</table>

**Required Selections**: Beam Reflector. Field changeable.

¹ Contact factory for details.
² JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
³ JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
⁴ JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.
Specifications subject to change without notice.
See spec sheet or jescolighting.com for more details.
FEATURES + BENEFITS

- 3 step MacAdam LED for uniform color consistency among fixtures
- Die-cast aluminum construction
- Horizontal aim indicator every 15°
- Holds up to (2) MR16 size lenses with use of L5X4-MHS.
- Select required Inner Reflectors and either Front Cover or Media Holder (Sold separately)

L514B

<table>
<thead>
<tr>
<th>LED</th>
<th>120V AC</th>
<th>21.5W</th>
<th>1400 Lm</th>
<th>65 Lm/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>16°</td>
<td>28°</td>
<td>42°</td>
<td>180°</td>
<td>240°</td>
</tr>
</tbody>
</table>

Dimensions: 3 ¾" L × 6 ¼" W × 13" Ext
Power Factor: >0.98
Dimming: ELV

L524B

<table>
<thead>
<tr>
<th>LED</th>
<th>120V AC</th>
<th>43W</th>
<th>2800 Lm</th>
<th>65 Lm/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>16°</td>
<td>28°</td>
<td>42°</td>
<td>180°</td>
<td>240°</td>
</tr>
</tbody>
</table>

Dimensions: 3 ¾" L × 15" W × 13" Ext
Power Factor: >0.98
Dimming: ELV

TO ORDER

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>CCT/CRI</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J - J Track¹</td>
<td>L514B</td>
<td>3080 - 3000K/80 CRI</td>
<td>S - Silver</td>
</tr>
<tr>
<td>H - H Track²</td>
<td>L524B</td>
<td>4080 - 4000K/80 CRI</td>
<td></td>
</tr>
<tr>
<td>L - L Track²</td>
<td></td>
<td>2780 - 2700K/80 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3580 - 3500K/80 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2793 - 2700K/93 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3093 - 3000K/93 CRI*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3593 - 3500K/93 CRI*</td>
<td></td>
</tr>
</tbody>
</table>

Required Selections: Beam Reflectors and Front Covers. Choose one per for each track head. Field changeable. See page 9.

¹ Contact factory for details.
² JESCO H, H1 Track or Halo Power-track. Halo is registered Trademark of Cooper Lighting.
³ JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.
Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
L514, L524 REQUIRED OPTIONS

REF-SN-L-C12476
16° Reflector

REF-SN-L-C12477
28° Reflector

REF-SN-L-C12478
42° Reflector

L5X4-FCS-CLEAR
Front Cover encasing with Clear Lens

L5X4-FCS-SOFT
Front Cover encasing with Solite™ Softening Lens

L5X4-MHS
Media Holder
For up to 2 Lens Accessories
See page 24

L514, L524 ACCESSORIES WITH USE OF L5X4-MHS

LENS-16-FROS
Frosted Diffuser

LENS-16-HCOM
Honeycomb Louver

LENS-16-PRIS
Prismatic Diffuser

LENS-16-SOFT
Softening Diffuser
Solite

LENS-16-LINR
Linear Diffuser
LINE VOLTAGE LED COMPATIBLE TRACKHEADS

FEATURES + BENEFITS
- 2-circuit Track Adapter with on/off switch
- LED lamp compatible (see page 25)
- Universal
- Dimmable with standard Line Voltage Incandescent Dimmer*
- Select optional collar or shades to best fit lamp selected

HV303

Lamp/Wattage: PAR20/50W, PAR30/75W, PAR38/150W, 120V
Dims: 2 ¾" L × 2 ¾" Ø × 4 ¾" Ext
* Based on lamp selection.

HV303 ACCESSORIES

HV303C Lamp Collar
2 ¾" Ø × 1 ¾" H

HV303P20 PAR20 Lamp Shade
3 ½" Ø × 2 ½" H

HV303P30 PAR30 Lamp Shade
4 ¾" Ø × 2 ½" H

HV303P38 PAR38 Lamp Shade
6" Ø × 3 ¾" H

HV303 + PAR20
HV303 + PAR30
HV303+HV303C+PAR20
HV303+HV303C+PAR30
HV303+HV303P20+PAR20
HV303+HV303P30+PAR30
HV303+HV303P38+PAR38

HV303 + PAR38
HV303 + PAR38S
HV303+HV303C+PAR38
HV303+HV303P30+PAR38
HV303+HV303P38+PAR38

TO ORDER

SYSTEM - MODEL - FINISH
J2 - J Track1 - HV303 - BK - Black
H2 - H Track2 - HV303 - WT - White
L2 - L Track3

1 JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
2 JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
3 JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting. Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.

LED Lamp Compatible

LED Lamp Compatible

Line Voltage Rod Fixture Extender
Available in 14 ½”, 20 ½”, 26 ½”, 38 ½” & 50 ½”
Finish: BK, WH
**TRACK LIGHTING**

**FEATURES + BENEFITS**
- 2-circuit Track Adapter with on/off switch
- LED lamp compatible (see page 25)
- Mini Gimbal
- Dimmable with standard Line Voltage Incandescent Dimmer*

**HV210**

- Lamp: MR16 GU10 120V
- Wattage: 50W Max
- Dims: 2 7/16" L × 2 1/8" Ø × 5 7/8" Ext
* Based on lamp selection.

**HV220**

- Lamp: PAR20 120V
- Wattage: 50W Max
- Dims: 3 5/16" L × 3" Ø × 7 3/8" Ext
* Based on lamp selection.

**TO ORDER**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 - J Track1</td>
<td>HV 210</td>
<td>BK - Black</td>
</tr>
<tr>
<td>H2 - H Track2</td>
<td>HV 220</td>
<td>WT - White</td>
</tr>
<tr>
<td>L2 - L Track3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
2. JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
3. JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.

Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
LINE VOLTAGE LED COMPATIBLE TRACKHEADS

FEATURES + BENEFITS
• 2-circuit Track Adapter with on/off switch
• LED lamp compatible (see page 25)
• Medium Gimbal
• Dimmable with standard Line Voltage Incandescent Dimmer*

HV230
Lamp: PAR30 120V
Wattage: 75W Max
Dims: 3 1/4" L × 3 15/16" Ø × 7 7/16" Ext
* Based on lamp selection.

HV238
Lamp: PAR38 120V
Wattage: 250W Max
Dims: 3 15/16" L × 5" Ø × 9 3/4" Ext
* Based on lamp selection.

TO ORDER

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 - J Track†</td>
<td>HV 230</td>
<td>BK - Black</td>
</tr>
<tr>
<td>H2 - H Track‡</td>
<td>HV 238</td>
<td>WT - White</td>
</tr>
<tr>
<td>L2 - L Track§</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
‡ JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
§ JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting. Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
TRACK LIGHTING

FEATURES + BENEFITS
- 2-circuit Track Adapter with on/off switch
- LED lamp compatible (see page 25)
- Dimmable with standard Line Voltage Incandescent Dimmer*

HV610
Lamp: MR16 GU10 120V
Wattage: 50W Max
Dims: 4 3/16” L x 2 1/2” Ø x 7” Ext
* Based on lamp selection.

HV650
Lamp/Wattage: PAR20/50W Max, PAR30/75W Max, PAR38/250W Max 120V
Dims: 4 1/8” L x 2” Ø x 8 1/4” Ext
* Based on lamp selection.

TO ORDER

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MODEL</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>J2 - J Track1</td>
<td>HV 610</td>
<td>BK - Black</td>
</tr>
<tr>
<td>H2 - H Track2</td>
<td>HV 650</td>
<td>WT - White</td>
</tr>
</tbody>
</table>

1. JESCO J, J1, J2 Track or Juno Track-Master. Juno is registered Trademark of Juno Lighting.
2. JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting.
3. JESCO L Track or Lightolier Lytespan Track. Lightolier is registered Trademark of Philips Lighting.
Specifications subject to change without notice.
See spec sheet or jescolighting.com for more details.
LINE VOLTAGE LED COMPATIBLE TRACKHEADS
TRACK LIGHTING

LOW VOLTAGE TRACKHEADS

FEATUES + BENEFITS
- Die Cast Construction for LV102 & LV109
- To lower the trackhead, fixture can be extended with Rod Extender
- Dimmable with Electronic Low Voltage Dimmer
- Can hold one LENS-16 series lens (see page 24).

LV102
Lamp: MR16 GU5.3 12V
Wattage: 50W Max
Min Load: 20W
Dims: 3 3/16” L × 2 3/8” Ø × 5 7/8” Ext

LV109
Lamp: MR16 GU5.3 12V
Wattage: 50W Max
Min Load: 20W
Dims: 3 3/16” L × 2 3/8” Ø × 5 7/8” Ext

LV132
Lamp: MR16 GU5.3 12V
Wattage: 50W Max
Min Load: 20W
Dims: 5/8” L × 2 1/8” Ø × 4 7/8” Ext

TO ORDER

SYSTEM - MODEL - FINISH
H2 - H Track1
LV 102 - LV 109 - BK - Black
LV 132 - WT - White

1 JESCO H, H1 Track or Halo Power-Track. Halo is registered Trademark of Cooper Lighting. Specifications subject to change without notice. See spec-sheet or jescolighting.com for more details.
JESCO’s modular system of engineered, interlocking track and connectors allows for the maximum design flexibility for any retail, commercial or residential application, for either new construction or retrofit projects.

Made of extruded aluminum, our low-profile track forms the ultra-strong backbone of any system. Rigid whether surface mounted, recessed mounted or suspended from a ceiling. The track features thermoplastic insulators and three #12 AWG solid copper conductors.

The track is compatible with all our JESCO Single Circuit H and J track lighting fixtures, our Single and Two Circuit H2 and J2 track lighting fixtures as well as other brands.


The Two Circuit J2-type track allows for the application of two separate switches on a single run providing greater on/off or dimming control as well as design flexibility.

Power is easily fed to the track with either a standard End Feed, an End Feed with an Outlet Box Cover, an End Feed for Conduit or a T-Bar Feed. Connection possibilities are endless with choice of a mini I-joiner, a flexible I-joiner, an adjustable l- or L-Connector, a T-Connector or an X-Connector. Track can also be pendant mounted from the ceiling using Suspension Stems with lengths up to 48”. Sloped ceilings are also accommodated with use of adaptors.

Designed for effortless installation and built to last, JESCO’s track will meet or exceed your design needs.
**TWO CIRCUIT ADAPTERS**

Select JESCO J2-, H2- & L2-type track heads

P1 = Lowered position. Single circuit track or circuit #1 of two circuit track. (Factory setting)
P2 = Raised position. Circuit #2 of a two circuit track.

Our newest track heads feature adapters that allow for easy installation into either a single circuit or two circuit track system.

By simply adjusting the position of the metal tab on the adapter up or down, prior to insertion, you can select which circuit the fixture will be powered on.

The J2/H2/L2 two circuit adapter is incorporated onto the following track heads: L516, L611, HV210, HV220, HV230, HV238, HV303, HV610, HV650.

---

<table>
<thead>
<tr>
<th>TRACK SYSTEMS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Dims</th>
<th>Finish</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' J1 Single Circuit Track</td>
<td>J1TR2</td>
<td>11/16&quot; H × 1 7/16&quot; W</td>
<td>BK, WT</td>
<td>Extruded aluminum, Thermoplastic insulators &amp; #12 AWG copper conductors, Ships with one J1EC end cap installed, Surface mount to finished ceiling. Toggle bolts included, Recessed mount using appropriate JRC recessed channel and accessories.</td>
</tr>
<tr>
<td>4' J1 Single Circuit Track</td>
<td>J1TR4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6' J1 Single Circuit Track</td>
<td>J1TR6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8' J1 Single Circuit Track</td>
<td>J1TR8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Dims</th>
<th>Finish</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>4' J2 Two Circuit Track</td>
<td>J2TR4</td>
<td>11/16&quot; H × 1 7/16&quot; W</td>
<td>BK, WT</td>
<td>Extruded aluminum, Thermoplastic insulators &amp; #12 AWG copper conductors, Single or Two Circuit track wiring, Ships with one J2EC end cap installed, Surface mount to finished ceiling. Toggle bolts included, Recessed mount using appropriate JRC recessed channel and accessories</td>
</tr>
<tr>
<td>8' J2 Two Circuit Track</td>
<td>J2TR8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Dims</th>
<th>Finish</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' H1 Single Circuit Track</td>
<td>H1TR2</td>
<td>11/16&quot; H × 1 7/16&quot; W</td>
<td>BK, WT</td>
<td>Extruded aluminum, Thermoplastic insulators &amp; #12 AWG copper conductors, Tracks are supplied with one H1EC end cap installed, Surface mount to finished ceiling. Toggle bolts included</td>
</tr>
<tr>
<td>Description</td>
<td>J1 Single Circuit Track</td>
<td>J2 Two Circuit Track</td>
<td>H1 Single Circuit Track</td>
<td>Finish</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
<td>---------------------</td>
<td>------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Track Live End</td>
<td>J1LE</td>
<td>J1LER - Reversed polarity</td>
<td>4 ⅝” L x 1 ⅝” W x ¾” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>with Outlet Box Cover</td>
<td>J1LEC</td>
<td>J1LECR - Reversed polarity</td>
<td>5 ¾” L x 4 ⅝” W x ⅞” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track Conduit End Feed</td>
<td>J1LEBX</td>
<td>J1LEBXR - Reversed polarity</td>
<td>6 ¾” L x 1 ⅝” W x 1 ½” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track Floating Canopy</td>
<td>J1FC</td>
<td>N/A</td>
<td>4 ⅝” H x 4 ⅝” W x 1 ⅝” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track Mini I Joiner</td>
<td>J1IJ</td>
<td>J1IJ</td>
<td>3 ⅛” L x ⅛” W x ⅛” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track Adjustable I or L Connector / Feed</td>
<td>J1ILP</td>
<td>J2ILP</td>
<td>7 ⅝” L x 1 ⅝” W x ⅞” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track T Connector / Feed</td>
<td>J1TP</td>
<td>J2TP</td>
<td>7” L x 4 ⅝” W x ⅞” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track X Connector / Feed</td>
<td>J1XP</td>
<td>J2XP</td>
<td>7” L x 7” W x ⅞” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track Flexible Joiner</td>
<td>J1FLXJ</td>
<td>J2FLXJ</td>
<td>9 ⅛” L x 1 ⅝” W x 1 ½” H</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track T-Bar Outlet Box Housing</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>WT</td>
</tr>
<tr>
<td>T-Bar End Feed</td>
<td>J1TBLE</td>
<td>J1TBLER - Reversed polarity</td>
<td>5 ⅝” L x 4 ⅝” W x ⅞” H</td>
<td>N/A</td>
</tr>
<tr>
<td>T-Bar Adjustable I or L Connector/Feed</td>
<td>J1TBP</td>
<td>J2TBP</td>
<td>5 ⅝” L x 4 ⅝” W x ⅞” H</td>
<td>N/A</td>
</tr>
<tr>
<td>T-Bar Attachment Clip</td>
<td>TBC</td>
<td>TBC</td>
<td>TBC</td>
<td></td>
</tr>
<tr>
<td>Outlet Box Cover</td>
<td>CP1</td>
<td>CP1</td>
<td>CP1</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Track End Cap</td>
<td>J1EC</td>
<td>J2EC</td>
<td>J1EC</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Adaptor Contact Support</td>
<td>N/A</td>
<td>J2AD1C</td>
<td>N/A</td>
<td>BK</td>
</tr>
</tbody>
</table>
## TRACK SUSPENSIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>J1 Single Circuit Track</th>
<th>J2 Two Circuit Track</th>
<th>H1 Single Circuit Track</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireway Cover for Suspension</td>
<td>JSK102</td>
<td>JSK102</td>
<td>HSK102</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Suspension Canopy</td>
<td>JSK100</td>
<td>JSK100</td>
<td>HSK100</td>
<td>BK, WT</td>
</tr>
<tr>
<td>6&quot; Suspension Stem</td>
<td>SK106</td>
<td>SK106</td>
<td>SK106</td>
<td>BK, WT</td>
</tr>
<tr>
<td>12&quot; Suspension Stem</td>
<td>SK112</td>
<td>SK112</td>
<td>SK112</td>
<td>BK, WT</td>
</tr>
<tr>
<td>18&quot; Suspension Stem</td>
<td>SK118</td>
<td>SK118</td>
<td>SK118</td>
<td>BK, WT</td>
</tr>
<tr>
<td>24&quot; Suspension Stem</td>
<td>SK124</td>
<td>SK124</td>
<td>SK124</td>
<td>BK, WT</td>
</tr>
<tr>
<td>36&quot; Suspension Stem</td>
<td>SK136</td>
<td>SK136</td>
<td>SK136</td>
<td>BK, WT</td>
</tr>
<tr>
<td>48&quot; Suspension Stem</td>
<td>SK148</td>
<td>SK148</td>
<td>SK148</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Sloped Ceiling Suspension Adaptor</td>
<td>SK101</td>
<td>SK101</td>
<td>SK101</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Suspension Stem Coupling</td>
<td>SK100</td>
<td>SK100</td>
<td>SK100</td>
<td>BK, WT</td>
</tr>
<tr>
<td>Monopoint Canopy</td>
<td>H1MP</td>
<td></td>
<td></td>
<td>BK, WT</td>
</tr>
<tr>
<td>Monopoint Canopy</td>
<td>J1MP</td>
<td></td>
<td></td>
<td>BK, WT</td>
</tr>
</tbody>
</table>
For applications that call for a more minimal profile we offer Recessed Flush Channels.

The Recessed Channels, in 4 and 8 foot lengths, can be installed in standard sheetrock or T-bar type drop ceilings. JESCO J1 Single or J2 Two Circuit track easily fit into the Recessed Channel providing an almost invisible flush-to-ceiling profile.

Made of heavy gauge aluminum and machined steel connectors for rigidity and easy, snap together installation.

The recessed system offers a recessed End Feed (JRCLE) and End Cap (JRCEC) for simple linear runs or recessed L-, T- or X-Connectors/Feeds for complex configurations.

JESCO J, J2 or similar J-type compatible track fixtures easily twist and snap into place to finish the clean look.

### RECESSED TRACK CHANNELS FOR J1 & J2 TRACKS

<table>
<thead>
<tr>
<th>Description</th>
<th>J1, J2 Track</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’ Recessed Channel</td>
<td>JRC4</td>
<td>WT</td>
</tr>
<tr>
<td>8’ Recessed Channel</td>
<td>JRC8</td>
<td>WT</td>
</tr>
<tr>
<td>Recessed Housing for End Feed</td>
<td>JRCLE</td>
<td>WT</td>
</tr>
<tr>
<td>5 1/2” L × 2 5/8” W × 1 1/2” H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recessed Housing for I Connector / Feed</td>
<td>JRCIP</td>
<td>WT</td>
</tr>
<tr>
<td>7 1/8” L × 2 5/8” W × 1 1/2” H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recessed Housing for L Connector / Feed</td>
<td>JRCLP</td>
<td>WT</td>
</tr>
<tr>
<td>4 3/8” L × 4 3/8” W × 1 1/2” H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recessed Housing for T Connector / Feed</td>
<td>JRCTP</td>
<td>WT</td>
</tr>
<tr>
<td>7 1/8” L × 4 3/8” W × 1 1/2” H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recessed Housing for X Connector / Feed</td>
<td>JRCXP</td>
<td>WT</td>
</tr>
<tr>
<td>7 1/8” L × 7 1/8” W × 1 1/2” H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Cap for Recessed Channel</td>
<td>JRCEC</td>
<td>WT</td>
</tr>
<tr>
<td>1 1/8” L × 2 5/8” W × 5/8” H</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CURRENT LIMITERS

Current Limiters impose an upper limit of load allowed on a track system in order to conform to California Title 24 or local ASHRAE 90.1 requirements.

- Circuit breakers are installed in our factory eliminating extra labor at the job site.
- JESCO’s current limiters are available for JESCO Single or Two Circuit track.
- Once installed the circuit limiter will render the track useless if it and the current limiter are separated.
- If tripped due to overloading, the circuit breaker is easily reset.
- Switches may be used for local on/off control.

Most local energy codes limit the watts allowed for a project. Standard tracks are rated at their maximum by using the local multiplier (California electrical code specifies 45 watts/foot, for example) and multiplying that with the length of the track regardless of the true lamp load designed and specified by the lighting designer. This maximum calculation normally greatly exceeds the specified load since there is a possibility that the track can be overloaded with more fixtures at a later date surpassing the designed lamp load.

Today’s lower wattage LED track heads mean that much lower load levels are possible.

A current limiter attached to a JESCO track system removes the calculated and inflated watts/foot penalty and instead allows you to select circuit breakers to lock in the designed maximum load and use the unused and very valuable watts elsewhere in your project.

Select one of seven wattage/amperage options for the circuit breakers to best meet your design needs.

The Mini Current Limiter (CLM/CLM-T24) allows for one breaker which controls a single track run.

The Inline Feed Current Limiter (CLI/CLI-T24) allows for one or two breakers which control either a single track run or two separate track runs.

The End Feed Current Limiter (CLE/CLE-T24) allows for one or two breakers which control either a single track run or a Two Circuit J2 track run.

Current limiters meeting California’s Title 24 code are denoted with a “T24” at the end of the part number and are shipped with 12” of track permanently attached to the current limiter with tamper-proof screws.

Note: In order to connect a Title 24 approved current limiter with a section of track, a Joiner or Connector Feed must be selected (sold separately).

Without Current Limiter
Calculated based on California Title 24 Code 2013
Track Run: 20’
Power Linear Foot: 45W
Total Input: 20’ x 45W = 900W

With Current Limiter
Calculated based on JESCO Track Head L516S
- Track Run: 20’ with 10 fixtures
  Power per Fixture: 18W
  Total Input: 20’ x 18W = 360W
The next closest breaker option is 240W 2A, therefore, the input Registration for this installation is 240W.
- If design needs change in the future, this track run has the ability to expand (240W–180W) up to 60W or more track heads (60W / 18W = 3).
- By selecting the 240W Current Limiter Breaker, the savings is 900W – 240W = 660W. The 660W saved can be used elsewhere in the project.
TO ORDER - SINGLE CIRCUIT CLM OR CLE STYLE

SYSTEM - HOUSING STYLE - BREAKER - FINISH

H1 - H Track System
J1 - J Track System

CLM - Mini
CLM-T24 - Mini (Title 24)
CLE - End Feed
CLE-T24 - End Feed (Title 24)

0060 - 60W, 0.5A
0120 - 120W, 1A
0240 - 240W, 2A
0360 - 360W, 3A
0480 - 480W, 4A
0600 - 600W, 5A
1200 - 1200W, 10A

BK - Black
WT - White

Note: when specifying dual breaker limiter please list the lowest wattage first.
Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.

TO ORDER - SINGLE OR TWO CIRCUIT CLI STYLE

TRACK SYSTEM - HOUSING STYLE - BREAKER 1 - BREAKER 2 - FINISH

H1 - H Track System
J1 - J Track System

CLI - Inline Feed
CLI-T24 - Inline Feed (Title 24)

0060 - 60W, 0.5A
0120 - 120W, 1A
0240 - 240W, 2A
0360 - 360W, 3A
0480 - 480W, 4A
0600 - 600W, 5A
1200 - 1200W, 10A

0000 - No Breaker
0060 - 60W, 0.5A
0120 - 120W, 1A
0240 - 240W, 2A
0360 - 360W, 3A
0480 - 480W, 4A
0600 - 600W, 5A
1200 - 1200W, 10A

BK - Black
WT - White

Note: when specifying dual breaker limiter please list the lowest wattage first.
Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.

TO ORDER - TWO CIRCUIT CLE OR CLI STYLE

TRACK SYSTEM - HOUSING STYLE - BREAKER 1 - BREAKER 2 - FINISH

J2 - J Track System

CLE - End Feed
CLE-T24 - End Feed (Title 24)
CLI - Inline Feed
CLI-T24 - Inline Feed (Title 24)

0060 - 60W, 0.5A
0120 - 120W, 1A
0240 - 240W, 2A
0360 - 360W, 3A
0480 - 480W, 4A
0600 - 600W, 5A
1200 - 1200W, 10A

0060 - 60W, 0.5A
0120 - 120W, 1A
0240 - 240W, 2A
0360 - 360W, 3A
0480 - 480W, 4A
0600 - 600W, 5A
1200 - 1200W, 10A

BK - Black
WT - White

Note: when specifying dual breaker limiter please list the lowest wattage first.
Specifications subject to change without notice. See spec sheet or jescolighting.com for more details.
TRACK LIGHTING MR16 LENSES & LOUVERS

Accessory Lens
- LENS-16-FROS - Frosted Diffuser
- LENS-16-HCOM - Honeycomb Louver
- LENS-16-PRIS - Prismatic Diffuser
- LENS-16-SOFT - Softening Diffuser
- LENS-16-LINR - Linear Diffuser

Colored Lens
- LENS-16-RD - Red
- LENS-16-BU - Blue
- LENS-16-YW - Yellow
- LENS-16-GN - Green

Dichroic Lens
- LENS-16-DI-BD - Red
- LENS-16-DI-BU - Blue
- LENS-16-DI-YW - Yellow
- LENS-16-DI-GN - Green
JESCO LED lamps offer a cost-effective alternative to standard incandescent and halogen sources. These long-life LED lamps are produced to last 25,000 hours, provide high light output, consume very little energy and greatly reduce maintenance costs. Each lamp has been tested and, subsequently, listed by Energy Star, UL and the FCC.

Contact us for other Color Temperatures or CRI options.
## INDEX

**C**
- CLE ........................................... 22
- CLE-T24 ..................................... 22
- CLI ........................................... 22
- CLI-T24 ..................................... 22
- CLM ........................................... 22
- CLM-T24 ..................................... 22
- CP1 ........................................... 19

**H**
- H1EC ......................................... 19
- H1FC ......................................... 19
- H1IJ ........................................... 19
- H1IL ........................................... 19
- H1LE ......................................... 19
- H1LEBXR ..................................... 19
- H1LEBXR ..................................... 19
- H1LEC ......................................... 19
- H1LCTR ....................................... 19
- H1MPP ......................................... 20
- H1TBH ......................................... 19
- H1TP ........................................... 19
- H1TR2 ......................................... 18
- H1TR4 ......................................... 18
- H1TR6 ......................................... 18
- H1TR8 ......................................... 18
- H1XP ........................................... 19
- H2HVFE12 .................................... 19
- H2HVFE18 .................................... 19
- H2HVFE24 .................................... 19
- H2HVFE36 ..................................... 19
- H2HVFE48 ..................................... 19
- HSK100 ........................................ 20
- HSK102 ........................................ 20
- HV210 ........................................ 12
- HV220 ........................................ 12
- HV230 ........................................ 13
- HV238 ........................................ 13
- HV303 ........................................ 11
- HV303C ....................................... 11
- HV303P20 ..................................... 11
- HV303P30 ..................................... 11
- HV303P38 ..................................... 11
- HV610 ......................................... 14
- HV650 ......................................... 14

**J**
- J1EC ........................................... 19
- J1FC ........................................... 19
- J1FLXJ ......................................... 19
- J1IL ........................................... 19
- J1LE ........................................... 19
- J1LEBXR ....................................... 19
- J1LCTR ......................................... 19
- J1MP ........................................... 20
- J1TBLE ......................................... 19
- J1TBLER ....................................... 19
- J1TBP ........................................... 19
- J1TP ........................................... 19
- J1TR2 ........................................... 18
- J1TR4 ........................................... 18
- J1TR6 ........................................... 18
- J1TR8 ........................................... 18
- J1XP ........................................... 19
- J2ADIC ........................................ 19
- J2EC ........................................... 19
- J2FC ........................................... 19
- J2FLXJ ......................................... 19
- J2HVFE12 ..................................... 19
- J2HVFE18 ..................................... 19
- J2HVFE24 ..................................... 19
- J2HVFE36 ..................................... 19
- J2HVFE48 ..................................... 19
- J2IL ........................................... 19
- J2LE ........................................... 19
- J2LEBXR ....................................... 19
- J2LEC ........................................... 19
- J2LCTR ......................................... 19
- J2TBLER ....................................... 19
- J2TP ........................................... 19
- J2TR4 ........................................... 18
- J2XP ........................................... 19
- JRC4 ........................................... 21
- JRCB ........................................... 21
- JRCCE ......................................... 21
- JRCIP ........................................... 21
- JRCLE ......................................... 21
- JRCIP ........................................... 21
- JRCPT ........................................... 21
- JRCXP ........................................... 21
- JSK102 ........................................ 20
- JSK102 ........................................ 20

**L**
- L5X4-FCS-CLEAR ......................... 9
- L5X4-FCS-SOFT ......................... 9
- L5X4-MHS ............................... 9
- L514B ...................................... 7
- L515B ...................................... 7
- L516L ...................................... 4
- L516M ...................................... 4
- L516S ...................................... 4
- L524B ...................................... 8
- L611 ...................................... 6
- LESS-16-BU ................................ 24
- LESS-16-DI-BU ......................... 24
- LESS-16-DI-GN ......................... 24
- LESS-16-DI-RD ......................... 24
- LESS-16-DI-YW ......................... 24
- LESS-16-FROS ......................... 9, 24
- LESS-16-GN ......................... 9, 24
- LESS-16-HCOM ......................... 9, 24
- LESS-16-LINR ......................... 9, 24
- LESS-16-PRIS ......................... 9, 24
- LESS-16-RD ......................... 9, 24
- LESS-16-SOFT ......................... 9, 24
- LESS-16-YW ......................... 9, 24
- LL-BR20-7W-100-2780 ............. 25
- LL-BR20-7W-100-3080 ............. 25
- LL-BR20-7W-100-4080 ............. 25
- LL-BR30-12W-100-2780 ........... 25
- LL-BR30-12W-100-3080 ........... 25
- LL-BR30-12W-100-4080 ........... 25
- LL-BR40-18W-120-2780 .......... 25
- LL-BR40-18W-120-3080 .......... 25
- LL-MR16-6W-38-3080 ............. 25
- LL-MR16-6W-38-4080 ............. 25
- LL-MR16-7HW-40-2780 ........... 25
- LL-MR16-7HW-40-3080 ........... 25
- LL-P20-7W-36-2780 ............... 25
- LL-P20-7W-36-3080 ............... 25
- LL-P20-7W-36-4080 ............... 25
- LL-P30-12W-40-2780 ............. 25
- LL-P30-12W-40-3080 ............. 25
- LL-P30-12W-40-4080 ............. 25
- LL-P38-16W-40-2780 ............. 25
- LL-P38-16W-40-3080 ............. 25
- LL-P38-16W-40-4080 ............. 25
- LV102 .................................. 16
- LV109 .................................. 16
- LV132 .................................. 16
- LVFE6 .................................. 16
- LVFE12 .................................. 16
- LVFE18 .................................. 16
- LVFE24 .................................. 16
- LVFE36 .................................. 16
- LVFE48 .................................. 16

**R**
- REF-SN-L-C12476 .................. 9
- REF-SN-L-C12477 .................. 9
- REF-SN-L-C12478 .................. 9
- RF-16C11552 ....................... 7
- RF-40C11553 ....................... 7
- RFL516FL ......................... 5
- RFL516SP ......................... 5
- RFL516WF ......................... 5
- RFL516MFL ......................... 5
- RFL516MSP ......................... 5
- RFL516MWF ......................... 5

**S**
- SK100 ................................... 20
- SK101 ................................... 20
- SK106 ................................... 20
- SK112 ................................... 20
- SK118 ................................... 20
- SK124 ................................... 20
- SK136 ................................... 20
- SK148 ................................... 20

**T**
- TBC .................................... 19
For more details and product specifications please visit JESCOLUMPSING.COM