

FEATURES:

- ✓ Architectural linear luminaire with direct or direct/Indirect distribution.
- ✓ Light source: 11" LED modular board.
- ✓ Dark Optic provides superior lighting distribution with precise low-glare illumination.
- ✓ Offered with a Flood 50°/10UGR, Wide 80°/15UGR or Asymmetric beam angle.
- ✓ Available for row-mounted installations in various lengths.
- ✓ Suitable for surface, suspended, recessed and wall mount installations.
- ✓ Extruded aluminum body comes with a black or white finish.
- ✓ Also available with custom color options.
- ✓ LEDs are rated for 60,000 hrs. L80 with +90 CRI.
- ✓ Has a proven record in office, commercial and retail installations.
- ✓ Custom modifications are available.
- ✓ ED luminaires are certified to CSA and UL standards.

reinventlight

SPECIFICATION:

ED VECTOR+ - - - - - - - - - - - -

Enter the Product Code into the boxes above.

<p>TYPE</p> <p><input type="checkbox"/> DO Dark Optic</p>	<p>SIZE</p> <p>_____ ft</p> <p>1-8 ft Continuous Run (1 ft increments)</p>	<p>SOURCE</p> <p><input type="checkbox"/> 3 W/ft <input type="checkbox"/> 5 W/ft <input type="checkbox"/> 8 W/ft</p>	<p>RADIANCE</p> <p><input type="checkbox"/> DD - Direct <input type="checkbox"/> UD - Uneven¹</p> <p><small>1. Available in sizes 4 ft and up.</small></p>	<p>VOLTAGE</p> <p><input type="checkbox"/> UNV - 120/277V <input type="checkbox"/> 347V¹</p> <p><small>1. Verify availability.</small></p>	<p>DRIVER</p> <p><input type="checkbox"/> ST - On/Off <input type="checkbox"/> DL - 0-10V Dim (1%) <input type="checkbox"/> DLO - 0-10V Dim (to Off) <input type="checkbox"/> DLA - 0-10V Dim (Aux) <input type="checkbox"/> DA4 - DALI D4i <input type="checkbox"/> <input type="text"/></p> <p><small>Specify dimming protocol.</small></p>	<p>MOUNTING</p> <p><input type="checkbox"/> S6B - 6ft Cord BK¹ <input type="checkbox"/> S6W - 6ft Cord WH¹ <input type="checkbox"/> S <input type="text"/> ft² <input type="checkbox"/> WM - Wall Mount <input type="checkbox"/> WF - Wall Flush <input type="checkbox"/> SF - Surface Mount <input type="checkbox"/> RT - Recessed Trimless</p> <p><small>1. Canopy match the Cord color. 2. Specify Suspension length/color.</small></p>
<p>BEAM</p> <p><input type="checkbox"/> BF - Flood 50° <input type="checkbox"/> BW - Wide 80° <input type="checkbox"/> BA - Asymmetric</p>	<p>REFLECTOR</p> <p><input type="checkbox"/> SB - Black <input type="checkbox"/> SW - White <input type="checkbox"/> SR - Red <input type="checkbox"/> SL - Silver <input type="checkbox"/> SG - Gold <input type="checkbox"/> SM - Gunmetal</p>	<p>FINISH</p> <p><input type="checkbox"/> BK - Black¹ <input type="checkbox"/> WH - White² <input type="checkbox"/> CF/RAL <input type="text"/></p> <p><small>1. RAL 9005 2. RAL 9016 Specify required RAL number.</small></p>	<p>CCT</p> <p><input type="checkbox"/> 30K - 3000 Kelvin/90CRI <input type="checkbox"/> 35K - 3500 Kelvin/90CRI <input type="checkbox"/> 40K - 4000 Kelvin/90CRI <input type="checkbox"/> <input type="text"/></p> <p><small>Specify required CCT.</small></p>	<p>OPTIONS</p> <p><input type="checkbox"/> No Options¹ <input type="checkbox"/> EM - Emergency Battery Pack² <input type="checkbox"/> DC - Dual Circuit³ <input type="checkbox"/> EC - Emergency Circuit⁴ <input type="checkbox"/> CB - Casambi Bluetooth⁴ <input type="checkbox"/> JD - JDRF Autonomy Sensor (DA4)⁴ <input type="checkbox"/> DOS - Daylight & Occupancy Sensor (DLA)⁴ <input type="checkbox"/> AWN - Athena Wireless Node (DLA)⁴</p> <p><small>1. Leave empty. 2. Battery Pack per 4 ft section. 3. Control Downlight/Uplight separately. 4. Available in sizes 4 ft and up.</small></p>		

LUMEN OUTPUT W/ft:

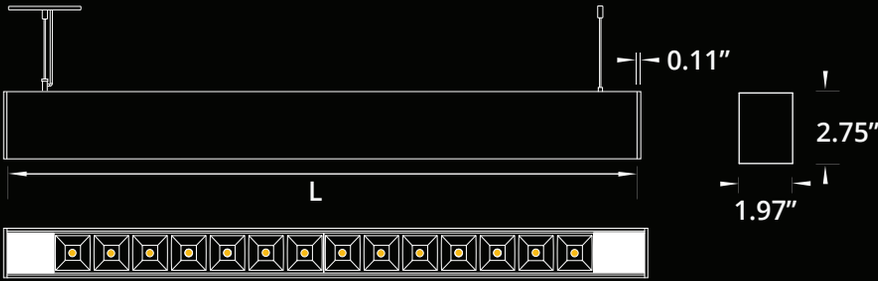
Watts	30K	35K	40K
3 W	395 lm	405 lm	415 lm
5 W	660 lm	675 lm	690 lm
8 W	1050 lm	1080 lm	1130 lm



Project:

Type:

SIZE:



Size	L
1 ft	11.12 in
2 ft	22.12 in
3 ft	33.12 in
4 ft	48.00 in
5 ft	59.00 in
6 ft	71.75 in
7 ft	82.75 in
8 ft	95.50 in

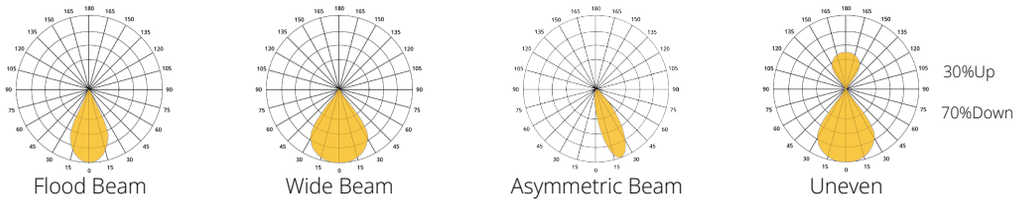
CONTINUOUS RUN:



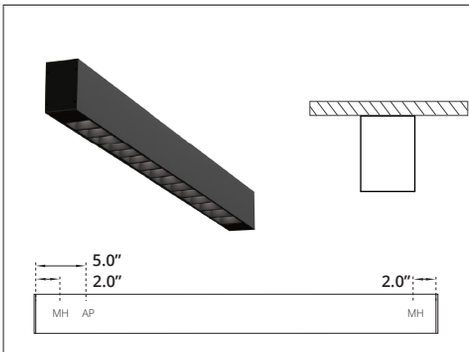
1. L - Linear extrusion length only.
2. Total length with Endcaps = $L + (2 \times 0.11)$
3. Extrusion length included filler plate.
4. 1-3 ft, no filler plate requires.
5. 4-8 ft, filler plates at the end.
6. Continuous Run, filler plates in between & at the end.

Continuous Run suspension dimensions
 $L1 = L - 2.0$ in

BEAM:

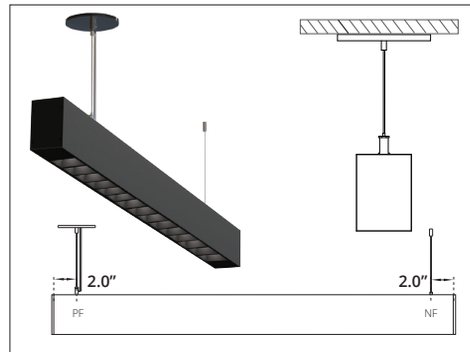


MOUNTING:



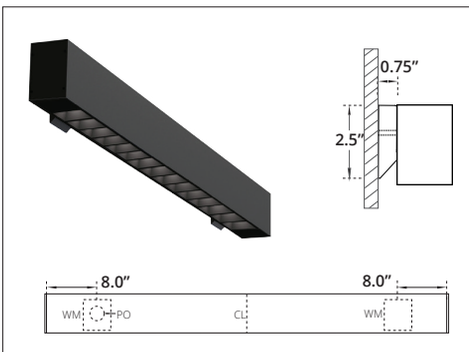
SURFACE MOUNT

MH - Mounting Hole
 AP - Access Power Plate



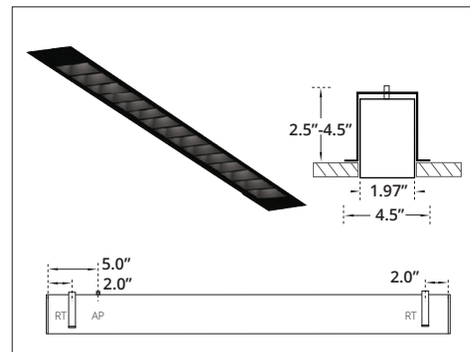
SUSPENDED

PF - Power Feed
 NF - Non Power Feed



WALL MOUNT

PO - Power Opening
 WM - Wall Mount Bracket
 1-3 ft, single Wall Mount Bracket with Power Opening in the centre.



RECESSED TRIMLESS

AP - Access Power Plate
 RT - Recessed Trimless Bracket
 Cutout Dimensions = Total Length x Width of Extrusion.

REFLECTORS:

SQUARE



WHITE



SILVER



BLACK



GOLD



RED



GUNMETAL