PHILIPS



Linear

EyeLine

Suspended & wall

Row configurations

Standalone or continuous run configurations

T

Module lengths

EyeLine suspended & wall is available in 4' lengths in standalone, end-run and mid-run configurations. Dimensions and mount points are shown below.

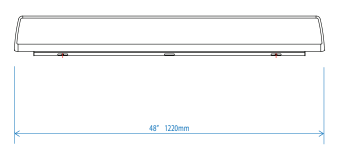
Suspended

Standalone

Ц П	+	+
		j
< 7 ¹⁹ /	/32" 32 ²⁹ /32" 836mm	7 19/32"
` 192r ≺	48″ 1220mm	192mm

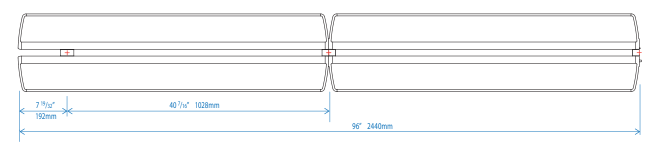
Wall

Standalone, end-run and mid-run



Suspended End-run

Suspended Mid-run



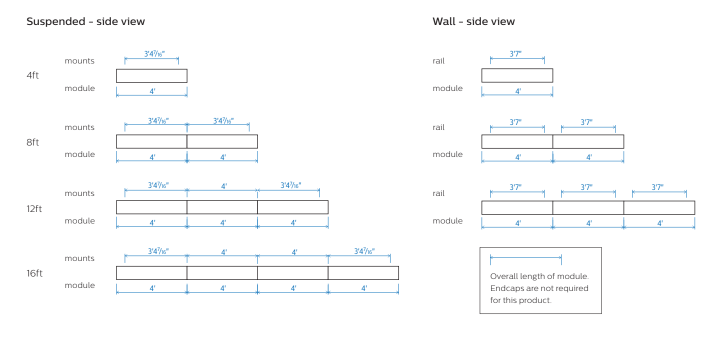


Attention: Install in accordance with national and local building and electrical codes.

Row configurations

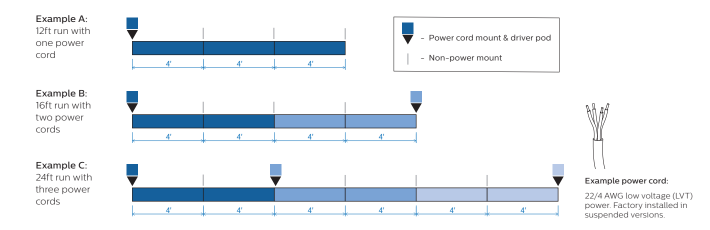
Mount spacing

EyeLine suspended mounting options are available for on-grid, off-grid, drywall ceilings, and non-accessible (open structure) ceilings. See the EyeLine suspended & wall spec sheets for more information. For EyeLine wall, a 4ft mounting rail is provided for each 4ft luminaire. The rail is designed with a 2.5" break off on each end to achieve a clean installation at the end of a row, and to make the installation of rows easier when multiple rails are required. Each rail includes multiple fastening locations to secure the rail to the wall structure.



Driver pods & power cords - suspended

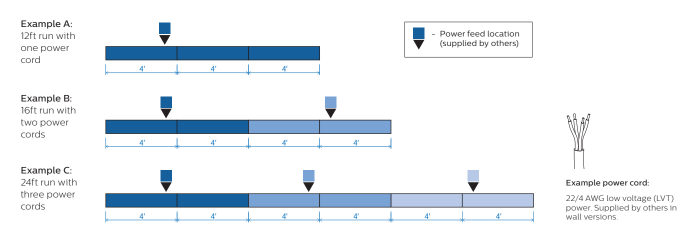
Power cords are installed in EyeLine suspended luminaires by the factory and cannot be adjusted on-site. Power cords in EyeLine suspended use 22/4 AWG low voltage (LVT) power cords that run from the luminaire modules to the Driver Pods installed in the ceiling. Power cord placement and the number of power cords is determined by the electrical requirements of a continuous run. In suspended versions, power cords are always placed on the left-end. The final power cord required in a run will be placed on the right-end module (for any runs needing more than one power feed).



Row configurations

Driver pods & power cords - wall

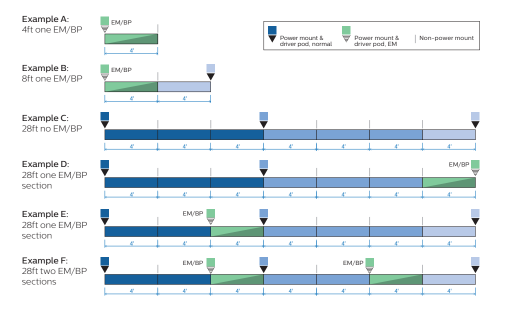
Power feed locations are provided in EyeLine wall luminaires by the factory and cannot be adjusted on-site. Power connections in EyeLine wall use 22/4 AWG low voltage (LVT) power cords (supplied by others) that run from the luminaire modules to the driver pods installed in the ceiling. Power feed placement and the number of power feeds is determined by the electrical requirements of a continuous run. In wall versions, power connections are always placed at the first joint. The final power connection required in a run will be placed on at the last joint (for any runs requiring more than one power feed).



Emergency circuit (EM) or battery pack (BP) option

EyeLine is available with optional emergency circuit or battery pack options for an additional charge. A further additional charge may be required to incorporate additional driver pods based on the placement of the EM/BP. In accordance with local and national building codes, the EM/BP driver pod must be separate from the rest of the main non-EM/BP circuit. EM/BP sections can be longer than 4ft upon request, as long as they are still kept seperate from non-EM/ BP circuits.

- * Battery pack options are not available with drywall mounted driver pods.
- * Power locations shown here for suspended versions, wall version locations move into the first joint, typical of the rows shown in "Driver pods & power cords - wall" shown above.



© 2018 Signify Holding. All rights reserved. Signify reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/EyeLine



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008