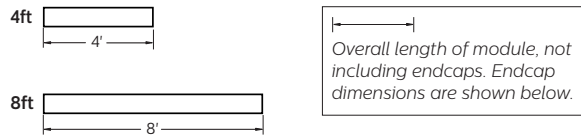


### Module Lengths

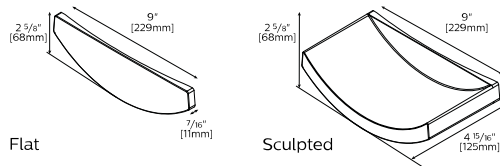
Sona suspended and wall versions are available in 4 and 8ft lengths (exact without endcaps).



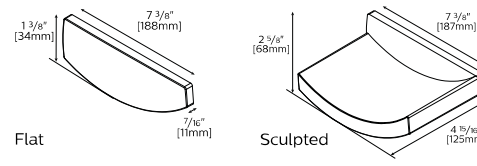
### Endcaps

Overall row lengths do not include endcaps. Add two endcaps to the overall length of each row.

#### SUSPENDED



#### WALL



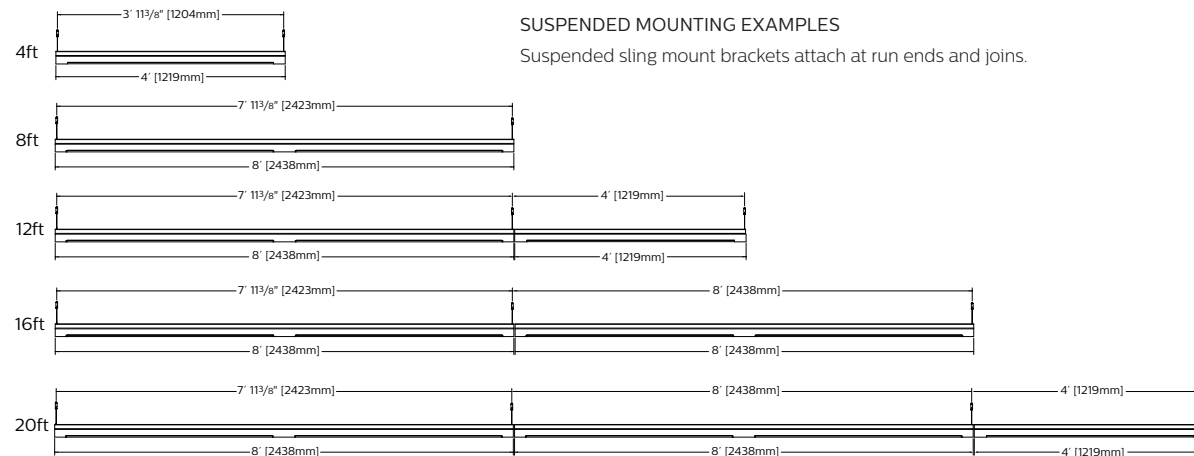
### Row Configurations

The table below indicates how nominal 4 and 8ft modules can be combined to create continuous rows of various lengths. Modules can be combined in any order.

Row Length	Module Count		Total Modules
	4'	8'	
4'	1		1
8'		1	
12'	1	1	2
16'		2	
20'	1	2	3
24'		3	
28'	1	3	4
32'		4	
36'	1	4	5
40'		5	
60'	1	7	8
80'		10	
100'	1	12	13

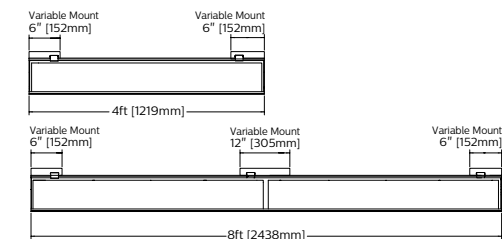
### Mount Spacing

For on-grid T-bar ceiling installations, mounts attach directly to T-Bar. Mounting options are available for off-grid T-bar installations, non-accessible ceilings and a wide variety of other ceiling types. See Suspended Mounting Options document for more detailed information.



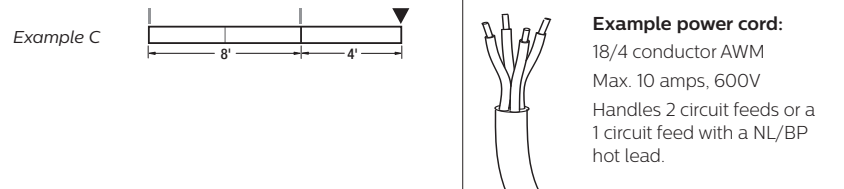
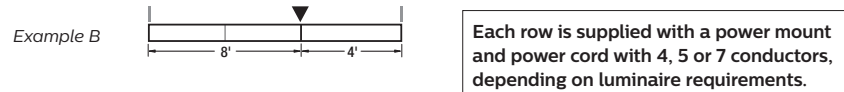
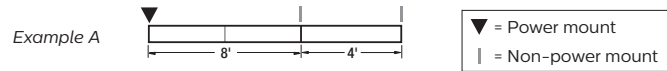
### WALL MOUNTING POSITIONS

Variable wall mount brackets can be positioned within 6" of module end or join. Maximum distance between wall mounts is 48".



### Power Feed

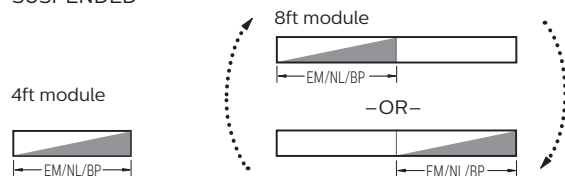
Power for the entire row can be placed at either end or any joint. See examples below.



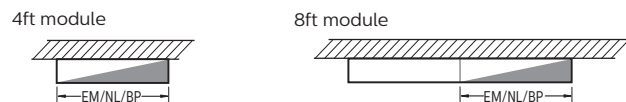
### Emergency Circuit (EM), Night Light (NL) or Battery Pack (BP) Option

Modules are available with an optional EM/NL circuit or BP. In 1 light chamber versions, each EM/NL/BP circuit powers the length of a 4' module, or one 4' section of an 8' module. Suspended 8' modules with an EM/NL/BP section can be reversed 180° as shown; however, in wall mount the EM/NL/BP is located on the right side when facing the wall. In the 2 light chamber up/down version, the EM/NL/BP circuit powers the down light of an entire 4ft or 8ft module.

#### SUSPENDED

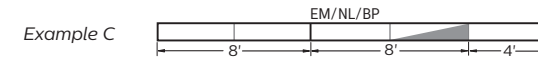
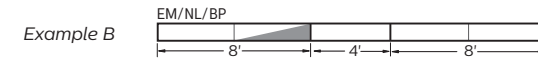


#### WALL



### Emergency Circuit (EM), Night Light (NL) and Battery Pack (BP) placement in rows

EM/NL/BP modules can be placed anywhere in the row. See examples below of EM/NL/BP installed in 20ft rows.

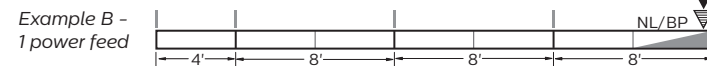
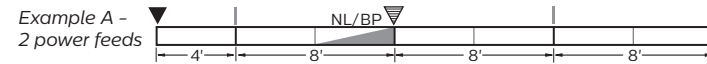


**IMPORTANT: When an EM/NL/BP circuit is specified in a row with different length modules, it will be installed in one 4' section of an 8' module. Site restrictions requiring the EM/NL/BP circuit in a 4' module can be handled by request.**

### Power feeds for rows installed with Night Light (NL) or Battery Pack (BP)

Every NL/BP module will be supplied with an additional power cord and power mount to enable various power locations, as shown in the examples below.

For NL and BP installation, power can be installed adjacent to normal power or in a separate location. See examples A and B below.

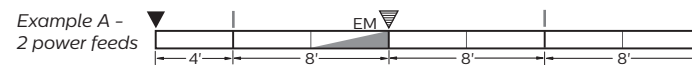


▼ = Power mount, normal  
▼ = Power mount, NL/BP  
| = Non-power mount

### Power feeds for rows installed with Emergency Circuit (EM)

Every EM module will be supplied with an additional power cord and power mount to enable various power locations, as shown in the examples below.

For EM installation, in all instances, code restrictions require two separate power drops, one for normal power and one for EM power. EM power must be installed in a location different than the normal power. See example A below.



▼ = Power mount, normal  
▼ = Power mount, EM  
| = Non-power mount