



-

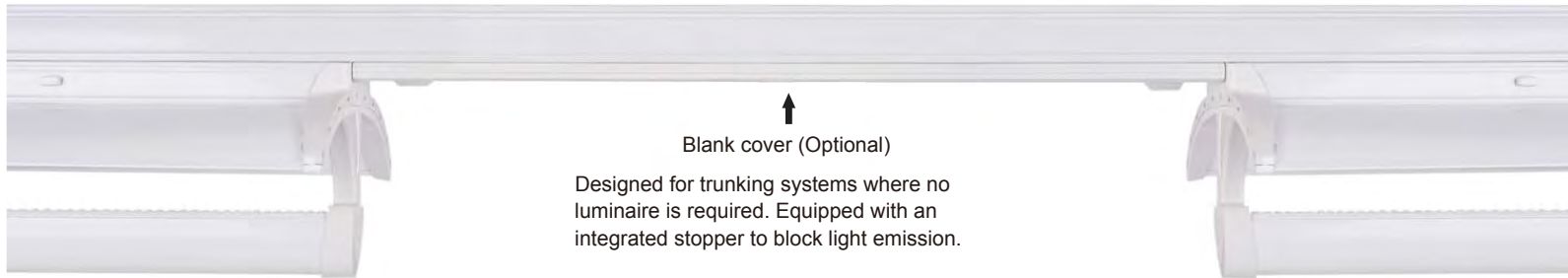
-

-

-



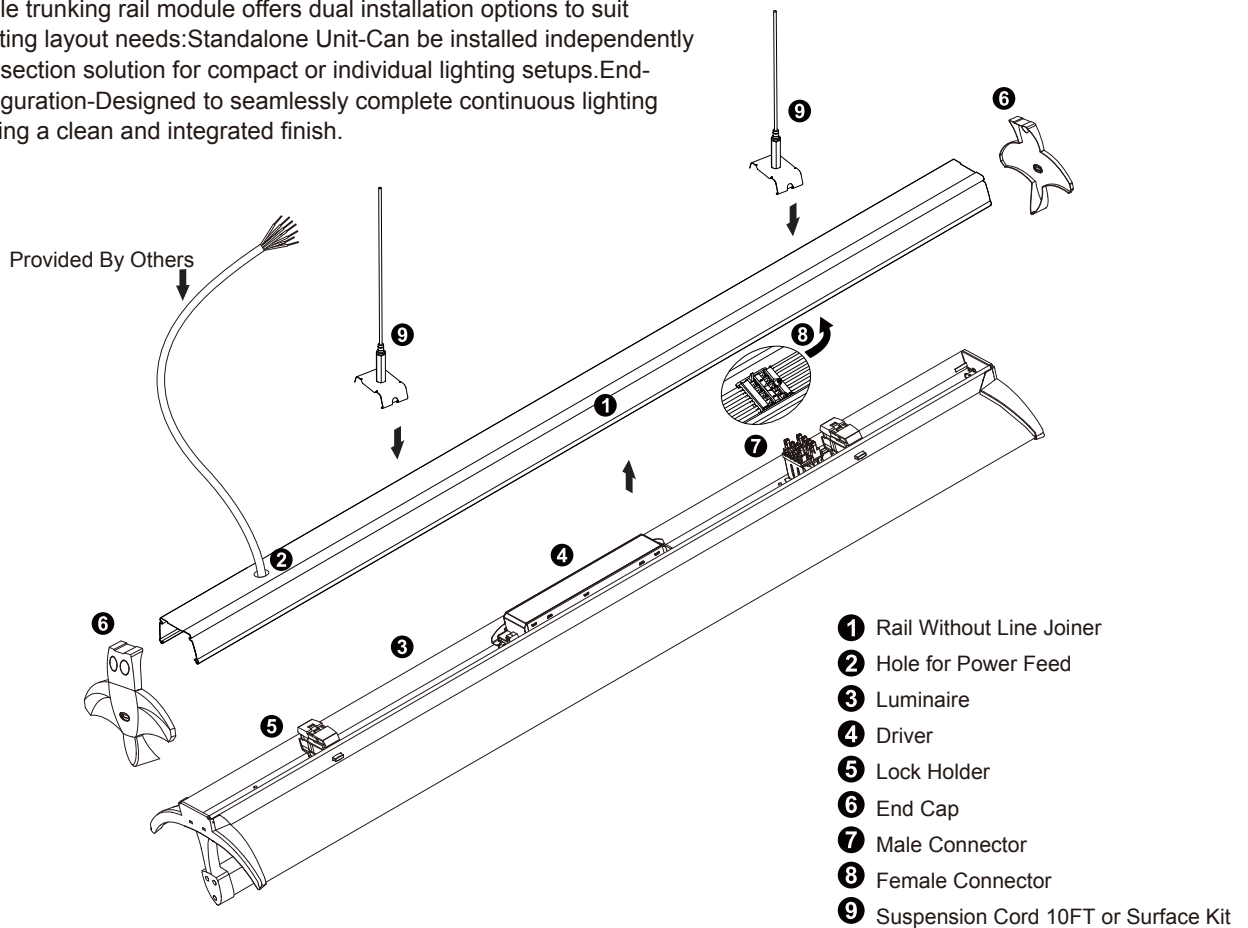
## TRUNKING RAIL



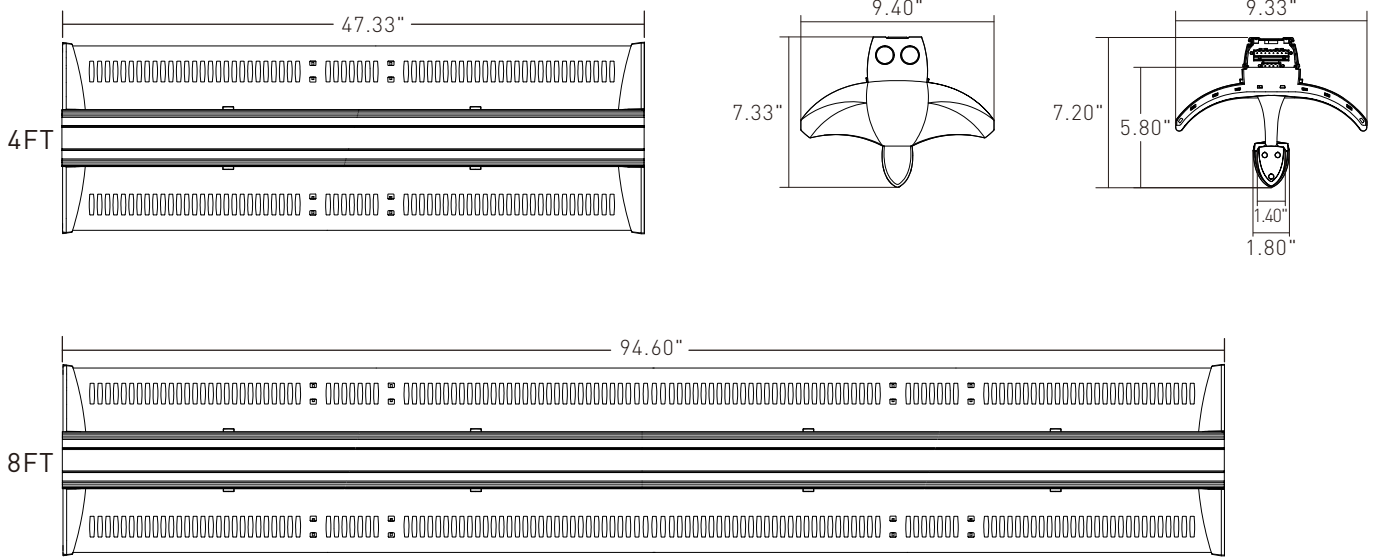
- The flexible trunking system designed to meet demanding lighting needs across all applications.
- It's fully compatible modular kit allows for customized adaptation to even the most complex lighting tasks.
- Luminaires can be positioned with total flexibility, and the system can be easily adjusted to accommodate structural changes at any time. Modifying the layout is simple-just replace or add lighting modules as needed.
- Max current should not exceed 16A
- Connection of each input line is 100FT in 120VAC, 230FT in 277VAC and 290FT in 347VAC.

## RAIL WITHOUT LINE JOINER

This versatile trunking rail module offers dual installation options to suit various lighting layout needs: Standalone Unit-Can be installed independently as a single-section solution for compact or individual lighting setups. End-Piece Configuration-Designed to seamlessly complete continuous lighting runs, ensuring a clean and integrated finish.

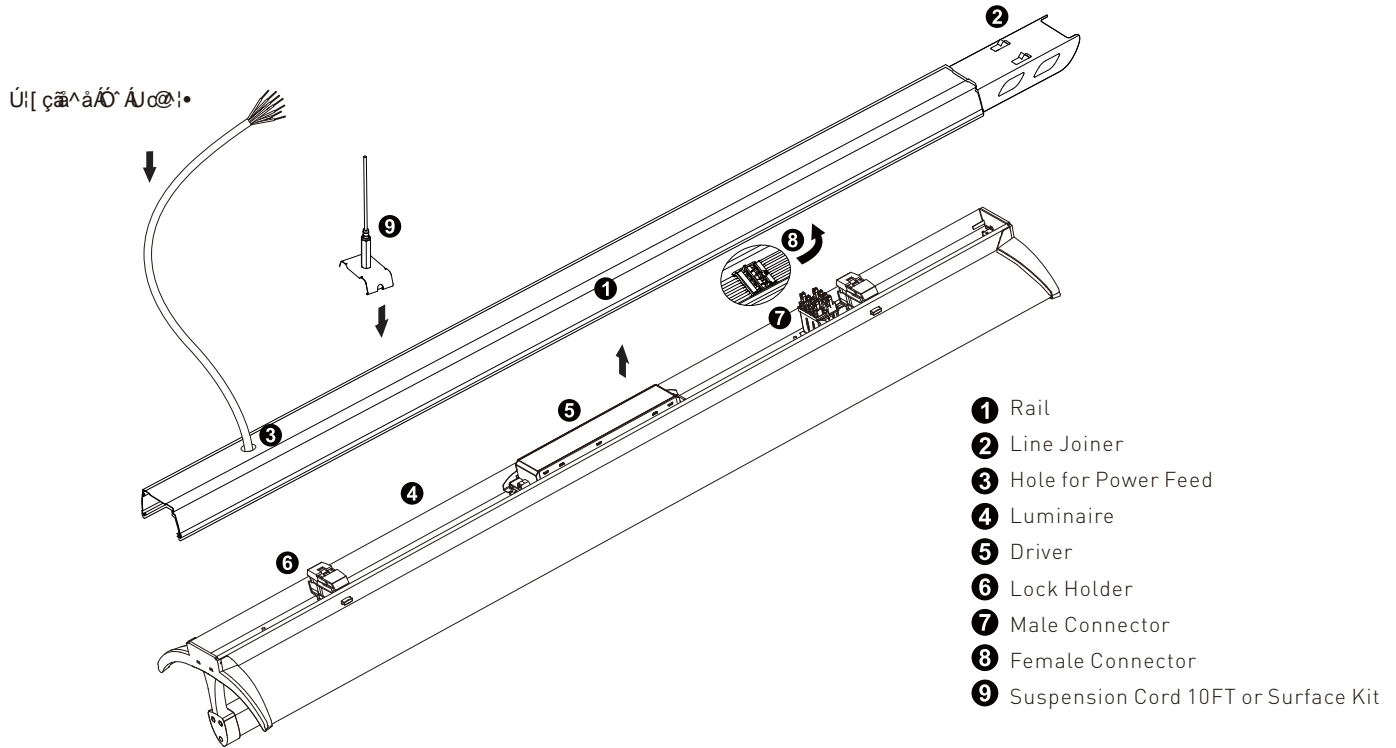


# RAIL WITHOUT LINE JOINER DIMENSIONS

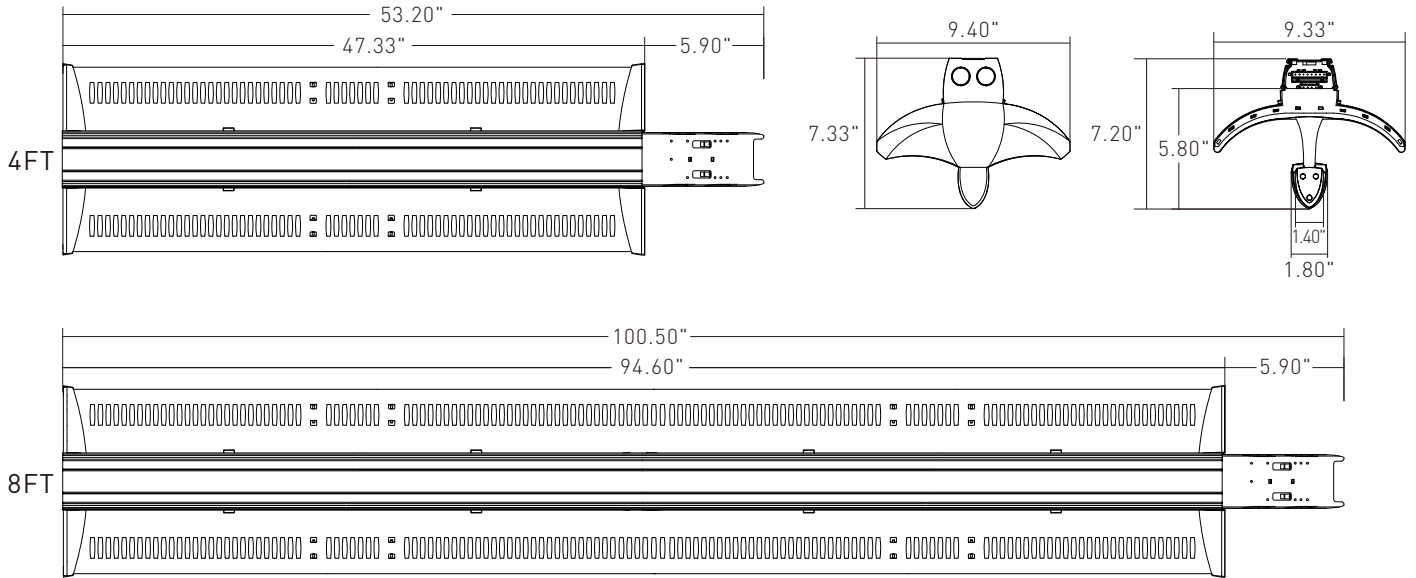


## ÜÖŠÁ QPÁŠQ ÒÁRU Q ÒÜ

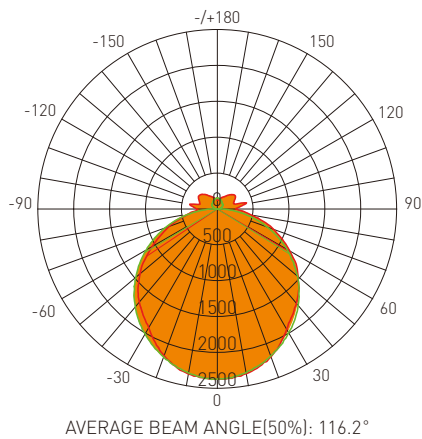
V@Á [ á`|Á/Á^•á}^áÁ!Á@Á!•cá) áÁ áá|Á^&cá}•Á-Á|}cá`|•Áá @á\*Á~}•É  
 V@Á c\*!æáÁ^Á á|Á^cá |••|Á|}^&Ááá}cá @Á c!ÁÉ}•!á\*ÁÁ  
 •^&!Áá}á c!|!`]cáÁ•cáá}É



# RAIL WITH LINE JOINER DIMENSIONS



# DISTRIBUTION DIAGRAM



Lumens: 8385.16 Lm  
 Watts: 60 W  
 LPW: 141.51Lm/W  
 CCT: 4000K

UNIT: cd  
 — C0/180, 115.5°  
 — C90/270, 117.0°

Zonal Flux Diagram						Zonal Lumens		Luminance cd/(m2)		
Y	C0	C45	C90	C135	C180	Y	φ total	G(DEG)	C0/180	C90/270
10	2331	2325	2317	2311	2334	0-10	224.2	85	15438	7518
20	2190	2194	2180	2177	2176	10-20	864.2	80	10221	7650
30	1935	1984	1992	1955	1912	20-30	1827	75	9571	7907
40	1718	1700	1754	1668	1693	30-40	2984	70	9189	8070
50	1468	1450	1459	1411	1408	40-50	4212	65	8883	8183
60	1167	1152	1118	1087	1050	50-60	5367	60	8759	8252
70	837.2	810.7	747.9	705.3	712.5	60-70	6304	55	8772	8327
80	472.8	451.0	360.0	371.4	412.4	70-80	6928	50	8571	8375
90	264.7	196.0	12.37	201.2	282.4	80-90	7233	45	8524	8428
100	387.3	196.4	35.99	159.8	391.7	90-100	7446			
110	242.2	151.0	63.18	181.9	262.8	100-110	7622			
120	286.7	229.6	84.65	256.6	305.3	110-120	7808			
130	307.6	205.0	99.96	228.5	311.8	120-130	8002			
140	259.5	151.4	107.2	182.9	265.4	130-140	8155			
150	200.1	124.8	123.1	179.9	209.4	140-150	8260			
160	167.4	122.2	137.3	167.5	175.2	150-160	8331			
170	136.3	133.2	148.4	155.0	143.7	160-170	8372			
180	156.8	149.1	153.4	149.5	157.3	170-180	8385			
DEG	LUMINOUS INTENSITY:cd					UNIT: lm				