

Snell Tunnel -Range

Description	Order Code	LED Flux (lm)	Power W	N° LED	Optic	CCT K
SNE030F760T1G04T	S-AR01098801	2937	28	4	T1	5700
SNE045F760T1G08T	S-AR01098901	4865	44	8	T1	5700
SNE060F760T1G10T	S-AR01099001	6388	58	10	T1	5700
SNE075F760T1G14T	S-AR01099101	8187	73	14	T1	5700
SNE090F760T1G16T	S-AR01099201	9645	88	16	T1	5700
SNE105F760T1G18T	S-AR01099301	11158	104	18	T1	5700
SNE120F760T1G18T	S-AR01099401	12454	118	18	T1	5700
SNE140F760T1G18T	S-AR01099501	14213	138	18	T1	5700
SNE030T760T1G04T	S-AR01100401	2937	28	4	T1	5700
SNE045T760T1G08T	S-AR01100501	4865	44	8	T1	5700
SNE060T760T1G10T	S-AR01116001	6388	58	10	T1	5700
SNE075T760T1G14T	S-AR01100601	8187	73	14	T1	5700
SNE090T760T1G16T	S-AR01100701	9645	88	16	T1	5700
SNE105T760T1G18T	S-AR01100801	11158	104	18	T1	5700
SNE120T760T1G18T	S-AR01115801	12454	118	18	T1	5700
SNE140T760T1G18T	S-AR01115901	14213	138	18	T1	5700
SNE030F740T1G04T	S-AR01116101	2937	28	4	T1	4000
SNE045F740T1G08T	S-AR01116201	4865	44	8	T1	4000
SNE060F740T1G10T	S-AR01116301	6388	58	10	T1	4000
SNE075F740T1G14T	S-AR01116401	8187	73	14	T1	4000
SNE090F740T1G16T	S-AR01116501	9645	88	16	T1	4000
SNE105F740T1G18T	S-AR01116601	11158	104	18	T1	4000
SNE120F740T1G18T	S-AR01116701	12454	118	18	T1	4000
SNE140F740T1G18T	S-AR01116801	14213	138	18	T1	4000
SNE030T740T1G04T	S-AR01116901	2937	28	4	T1	4000
SNE045T740T1G08T	S-AR01117001	4865	44	8	T1	4000
SNE060T740T1G10T	S-AR01117601	6388	58	10	T1	4000
SNE075T740T1G14T	S-AR01117101	8187	73	14	T1	4000
SNE090T740T1G16T	S-AR01117201	9645	88	16	T1	4000
SNE105T740T1G18T	S-AR01117301	11158	104	18	T1	4000
SNE120T740T1G18T	S-AR01117401	12454	118	18	T1	4000
SNE140T740T1G18T	S-AR01117501	14213	138	18	T1	4000
SNE030F760T2G04T	S-AR01117701	2937	28	4	T2	5700
SNE045F760T2G08T	S-AR01117801	4865	44	8	T2	5700
SNE060F760T2G10T	S-AR01117901	6388	58	10	T2	5700
SNE075F760T2G14T	S-AR01118001	8187	73	14	T2	5700
SNE090F760T2G16T	S-AR01118101	9645	88	16	T2	5700
SNE105F760T2G18T	S-AR01118201	11158	104	18	T2	5700
SNE120F760T2G18T	S-AR01118301	12454	118	18	T2	5700
SNE140F760T2G18T	S-AR01118401	14213	138	18	T2	5700
SNE030T760T2G04T	S-AR01118501	2937	28	4	T2	5700
SNE045T760T2G08T	S-AR01118601	4865	44	8	T2	5700
SNE060T760T2G10T	S-AR01119201	6388	58	10	T2	5700
SNE075T760T2G14T	S-AR01118701	8187	73	14	T2	5700
SNE090T760T2G16T	S-AR01118801	9645	88	16	T2	5700
SNE105T760T2G18T	S-AR01118901	11158	104	18	T2	5700
SNE120T760T2G18T	S-AR01119001	12454	118	18	T2	5700

Visita il sito www.ariannaled.com per l'elenco dei prodotti certificati.

I dati di flusso e potenza sono valori tipici riferiti ad una temperatura ambiente di 25°C. Tali valori sono soggetti ad una tolleranza di ±10%.

Description	Order Code	LED Flux (lm)	Power W	N° LED	Optic	CCT K
SNE140T760T2G18T	S-AR01119101	14213	138	18	T2	5700
SNE030F740T2G04T	S-AR01119301	2937	28	4	T2	4000
SNE045F740T2G08T	S-AR01119401	4865	44	8	T2	4000
SNE060F740T2G10T	S-AR01119501	6388	58	10	T2	4000
SNE075F740T2G14T	S-AR01119601	8187	73	14	T2	4000
SNE090F740T2G16T	S-AR01119701	9645	88	16	T2	4000
SNE105F740T2G18T	S-AR01119801	11158	104	18	T2	4000
SNE120F740T2G18T	S-AR01119901	12454	118	18	T2	4000
SNE140F740T2G18T	S-AR01120001	14213	138	18	T2	4000
SNE030T740T2G04T	S-AR01120101	2937	28	4	T2	4000
SNE045T740T2G08T	S-AR01120201	4865	44	8	T2	4000
SNE060T740T2G10T	S-AR01120801	6388	58	10	T2	4000
SNE075T740T2G14T	S-AR01120301	8187	73	14	T2	4000
SNE090T740T2G16T	S-AR01120401	9645	88	16	T2	4000
SNE105T740T2G18T	S-AR01120501	11158	104	18	T2	4000
SNE120T740T2G18T	S-AR01120601	12454	118	18	T2	4000
SNE140T740T2G18T	S-AR01120701	14213	138	18	T2	4000
SNE030F760T3G04T	S-AR01120901	2937	28	4	T3	5700
SNE045F760T3G08T	S-AR01121001	4865	44	8	T3	5700
SNE060F760T3G10T	S-AR01121101	6388	58	10	T3	5700
SNE075F760T3G14T	S-AR01121201	8187	73	14	T3	5700
SNE090F760T3G16T	S-AR01121301	9645	88	16	T3	5700
SNE105F760T3G18T	S-AR01121401	11158	104	18	T3	5700
SNE120F760T3G18T	S-AR01121501	12454	118	18	T3	5700
SNE140F760T3G18T	S-AR01121601	14213	138	18	T3	5700
SNE030T760T3G04T	S-AR01121701	2937	28	4	T3	5700
SNE045T760T3G08T	S-AR01121801	4865	44	8	T3	5700
SNE060T760T3G10T	S-AR01122401	6388	58	10	T3	5700
SNE075T760T3G14T	S-AR01121901	8187	73	14	T3	5700
SNE090T760T3G16T	S-AR01122001	9645	88	16	T3	5700
SNE105T760T3G18T	S-AR01122101	11158	104	18	T3	5700
SNE120T760T3G18T	S-AR01122201	12454	118	18	T3	5700
SNE140T760T3G18T	S-AR01122301	14213	138	18	T3	5700
SNE030F740T3G04T	S-AR01122501	2937	28	4	T3	4000
SNE045F740T3G08T	S-AR01122601	4865	44	8	T3	4000
SNE060F740T3G10T	S-AR01122701	6388	58	10	T3	4000
SNE075F740T3G14T	S-AR01122801	8187	73	14	T3	4000
SNE090F740T3G16T	S-AR01122901	9645	88	16	T3	4000
SNE105F740T3G18T	S-AR01123001	11158	104	18	T3	4000
SNE120F740T3G18T	S-AR01123101	12454	118	18	T3	4000
SNE140F740T3G18T	S-AR01123201	14213	138	18	T3	4000
SNE030T740T3G04T	S-AR01123301	2937	28	4	T3	4000
SNE045T740T3G08T	S-AR01123401	4865	44	8	T3	4000
SNE060T740T3G10T	S-AR01124001	6388	58	10	T3	4000
SNE075T740T3G14T	S-AR01123501	8187	73	14	T3	4000
SNE090T740T3G16T	S-AR01123601	9645	88	16	T3	4000
SNE105T740T3G18T	S-AR01123701	11158	104	18	T3	4000
SNE120T740T3G18T	S-AR01123801	12454	118	18	T3	4000
SNE140T740T3G18T	S-AR01123901	14213	138	18	T3	4000

Visita il sito www.ariannaled.com per l'elenco dei prodotti certificati.

I dati di flusso e potenza sono valori tipici riferiti ad una temperatura ambiente di 25°C. Tali valori sono soggetti ad una tolleranza di ±10%.