



Decorative LED spotlights

START Track Spot



START Track Spot is the perfect solution for Retail thanks to its striking design with a decorative heatsink and white or black housing. The range comes in small and large size with two different light outputs each and a range of optics to suit every lighting need. START Track Spot offers a high colour rendering index CRI>90 option and is IR / UV free light source without heat radiation.

START Track Spot S



Features

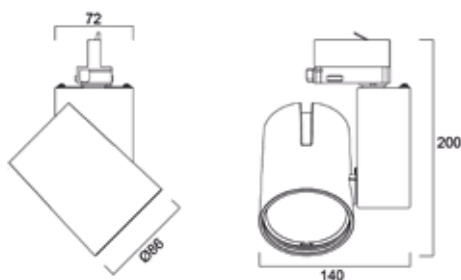
- Decorative heat sink design
- Two different light outputs (14 or 24W) up to 2155lm (4000K)
- High colour rendering index, CRI>90
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- Non Dimmable
- For mounting on Global Trac Pro 3 circuit tracks
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot S										
0004859	START Track Spot S 1275lm 930 NB WHT	White	14	1284	92	12	3000	90	Electronic	50,000
0004860	START Track Spot S 1250lm 930 MB WHT	White	14	1262	90	36	3000	90	Electronic	50,000
0004861	START Track Spot S 1250lm 930 WB WHT	White	14	1262	90	64	3000	90	Electronic	50,000
0004862	START Track Spot S 1975lm 930 NB WHT	White	24	1987	83	12	3000	90	Electronic	50,000
0004863	START Track Spot S 1950lm 930 MB WHT	White	24	1944	81	36	3000	90	Electronic	50,000
0004864	START Track Spot S 1925lm 930 WB WHT	White	24	1928	80	64	3000	90	Electronic	50,000
0004871	START Track Spot S 1350lm 940 NB WHT	White	14	1349	96	12	4000	90	Electronic	50,000
0004872	START Track Spot S 1350lm 940 MB WHT	White	14	1359	97	36	4000	90	Electronic	50,000
0004873	START Track Spot S 1350lm 940 WB WHT	White	14	1352	97	64	4000	90	Electronic	50,000
0004874	START Track Spot S 2150lm 940 NB WHT	White	24	2155	90	12	4000	90	Electronic	50,000
0004875	START Track Spot S 2150lm 940 MB WHT	White	24	2141	89	36	4000	90	Electronic	50,000
0004876	START Track Spot S 2075lm 940 WB WHT	White	24	2087	87	64	4000	90	Electronic	50,000
0004883	START Track Spot S 1275lm 930 NB BLK	Black	14	1284	92	12	3000	90	Electronic	50,000
0004884	START Track Spot S 1250lm 930 MB BLK	Black	14	1262	90	36	3000	90	Electronic	50,000
0004885	START Track Spot S 1250lm 930 WB BLK	Black	14	1262	90	64	3000	90	Electronic	50,000
0004886	START Track Spot S 1975lm 930 NB BLK	Black	24	1987	83	12	3000	90	Electronic	50,000
0004887	START Track Spot S 1950lm 930 MB BLK	Black	24	1944	81	36	3000	90	Electronic	50,000
0004888	START Track Spot S 1925lm 930 WB BLK	Black	24	1928	80	64	3000	90	Electronic	50,000
0004895	START Track Spot S 1350lm 940 NB BLK	Black	14	1349	96	12	4000	90	Electronic	50,000
0004896	START Track Spot S 1350lm 940 MB BLK	Black	14	1359	97	36	4000	90	Electronic	50,000
0004897	START Track Spot S 1350lm 940 WB BLK	Black	14	1352	97	64	4000	90	Electronic	50,000
0004898	START Track Spot S 2150lm 940 NB BLK	Black	24	2155	90	12	4000	90	Electronic	50,000
0004899	START Track Spot S 2150lm 940 MB BLK	Black	24	2141	89	36	4000	90	Electronic	50,000
0004900	START Track Spot S 2075lm 940 WB BLK	Black	24	2087	87	64	4000	90	Electronic	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 930 = CRI>90 3000K; 940 = CRI>90 4000K; All luminaires are supplied with Global Trac Adapter GA69

Dimensions (mm)

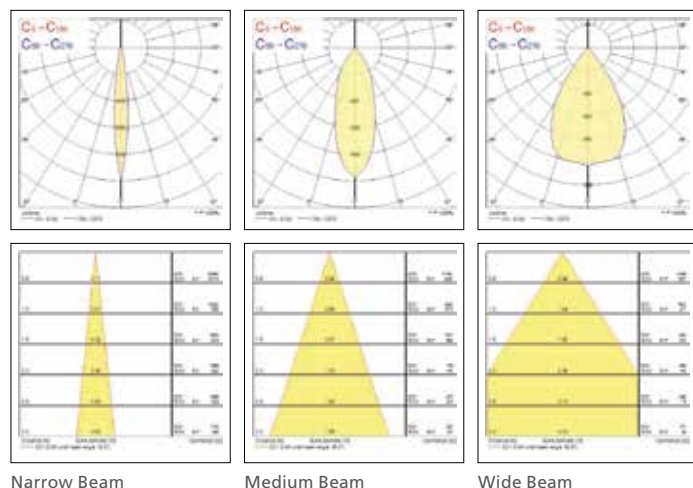


Accessories

0004919 START Track Spot S NB Fresnel Lens *

*Lens is intended for use with Narrow Beams only

Photometric Data



Narrow Beam

Medium Beam

Wide Beam

START Track Spot S DALI



Features

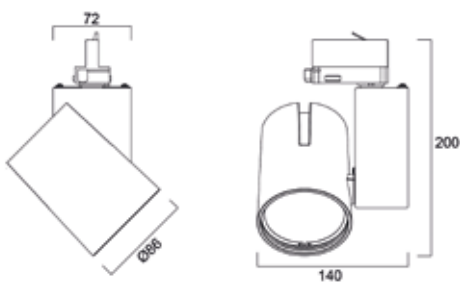
- Decorative heat sink design
- Two different light outputs (14 or 24W) up to 2155lm (4000K)
- High colour rendering index, CRI>90
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- DALI dimmable
- For mounting on Global Trac Pulse
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

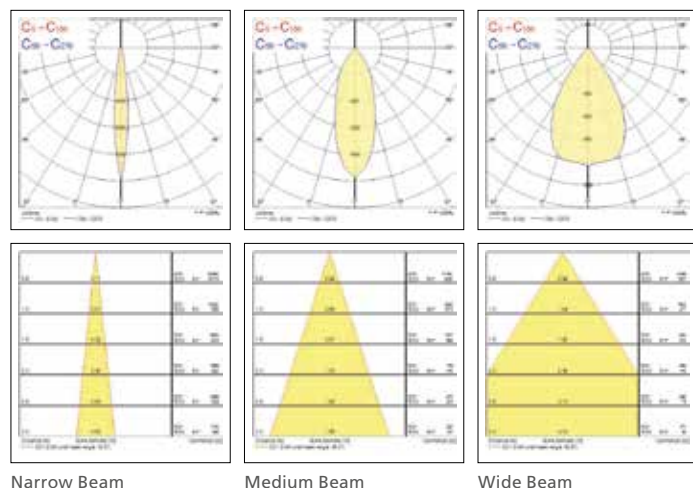
Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot S DALI										
0004923	START Track Spot S DALI 1250lm 930 MB WHT	White	14	1262	90	36	3000	90	DALI	50,000
0004924	START Track Spot S DALI 1250lm 930 WB WHT	White	14	1262	90	64	3000	90	DALI	50,000
0004925	START Track Spot S DALI 1950lm 930 MB WHT	White	24	1944	81	36	3000	90	DALI	50,000
0004926	START Track Spot S DALI 1925lm 930 WB WHT	White	24	1928	80	64	3000	90	DALI	50,000
0004931	START Track Spot S DALI 1350lm 940 MB WHT	White	14	1359	97	36	4000	90	DALI	50,000
0004932	START Track Spot S DALI 1350lm 940 WB WHT	White	14	1352	97	64	4000	90	DALI	50,000
0004933	START Track Spot S DALI 2150lm 940 MB WHT	White	24	2141	89	36	4000	90	DALI	50,000
0004934	START Track Spot S DALI 2075lm 940 WB WHT	White	24	2087	87	64	4000	90	DALI	50,000
0004939	START Track Spot S DALI 1250lm 930 MB BLK	Black	14	1262	90	36	3000	90	DALI	50,000
0004940	START Track Spot S DALI 1250lm 930 WB BLK	Black	14	1262	90	64	3000	90	DALI	50,000
0004941	START Track Spot S DALI 1950lm 930 MB BLK	Black	24	1944	81	36	3000	90	DALI	50,000
0004942	START Track Spot S DALI 1925lm 930 WB BLK	Black	24	1928	80	64	3000	90	DALI	50,000
0004947	START Track Spot S DALI 1350lm 940 MB BLK	Black	14	1359	97	36	4000	90	DALI	50,000
0004948	START Track Spot S DALI 1350lm 940 WB BLK	Black	14	1352	97	64	4000	90	DALI	50,000
0004949	START Track Spot S DALI 2150lm 940 MB BLK	Black	24	2141	89	36	4000	90	DALI	50,000
0004950	START Track Spot S DALI 2075lm 940 WB BLK	Black	24	2087	87	64	4000	90	DALI	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 930 = CRI>90 3000K; 940 = CRI>90 4000K; All luminaires are supplied with Global Trac Adapter GAC69

Dimensions (mm)



Photometric Data



START Track Spot S HO



Features

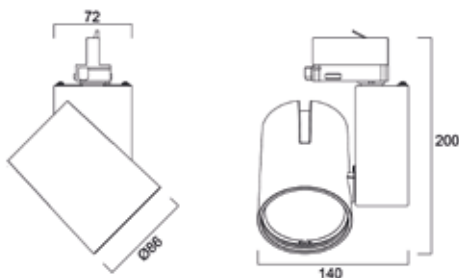
- Decorative heat sink design
- Two different light outputs (14 or 24W) up to 2529lm (4000K)
- Colour rendering index CRI>80
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- Non Dimmable
- For mounting on Global Trac 3 circuit tracks
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot S HO										
0004811	START Track Spot S HO 1550lm 830 NB WHT	White	14	1551	111	12	3000	80	Electronic	50,000
0004812	START Track Spot S HO 1500lm 830 MB WHT	White	14	1508	108	36	3000	80	Electronic	50,000
0004813	START Track Spot S HO 1500lm 830 WB WHT	White	14	1498	107	64	3000	80	Electronic	50,000
0004814	START Track Spot S HO 2350lm 830 NB WHT	White	24	2334	97	12	3000	80	Electronic	50,000
0004815	START Track Spot S HO 2325lm 830 MB WHT	White	24	2314	96	36	3000	80	Electronic	50,000
0004816	START Track Spot S HO 2325lm 830 WB WHT	White	24	2318	97	64	3000	80	Electronic	50,000
0004823	START Track Spot S HO 1600lm 840 NB WHT	White	14	1608	115	12	4000	80	Electronic	50,000
0004824	START Track Spot S HO 1600lm 840 MB WHT	White	14	1598	114	36	4000	80	Electronic	50,000
0004825	START Track Spot S HO 1550lm 840 WB WHT	White	14	1558	111	64	4000	80	Electronic	50,000
0004826	START Track Spot S HO 2525lm 840 NB WHT	White	24	2529	105	12	4000	80	Electronic	50,000
0004827	START Track Spot S HO 2475lm 840 MB WHT	White	24	2487	104	36	4000	80	Electronic	50,000
0004828	START Track Spot S HO 2475lm 840 WB WHT	White	24	2476	103	64	4000	80	Electronic	50,000
0004835	START Track Spot S HO 1550lm 830 NB BLK	Black	14	1551	111	12	3000	80	Electronic	50,000
0004836	START Track Spot S HO 1500lm 830 MB BLK	Black	14	1508	108	36	3000	80	Electronic	50,000
0004837	START Track Spot S HO 1500lm 830 WB BLK	Black	14	1498	107	64	3000	80	Electronic	50,000
0004838	START Track Spot S HO 2350lm 830 NB BLK	Black	24	2334	97	12	3000	80	Electronic	50,000
0004839	START Track Spot S HO 2325lm 830 MB BLK	Black	24	2314	96	36	3000	80	Electronic	50,000
0004840	START Track Spot S HO 2325lm 830 WB BLK	Black	24	2318	97	64	3000	80	Electronic	50,000
0004847	START Track Spot S HO 1600lm 840 NB BLK	Black	14	1608	115	12	4000	80	Electronic	50,000
0004848	START Track Spot S HO 1600lm 840 MB BLK	Black	14	1598	114	36	4000	80	Electronic	50,000
0004849	START Track Spot S HO 1550lm 840 WB BLK	Black	14	1558	111	64	4000	80	Electronic	50,000
0004850	START Track Spot S HO 2525lm 840 NB BLK	Black	24	2529	105	12	4000	80	Electronic	50,000
0004851	START Track Spot S HO 2475lm 840 MB BLK	Black	24	2487	104	36	4000	80	Electronic	50,000
0004852	START Track Spot S HO 2475lm 840 WB BLK	Black	24	2476	103	64	4000	80	Electronic	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 830 = CRI>80 3000K; 840 = CRI>80 4000K; HO = High Output
All luminaires are supplied with Global Trac Adapter GA69

Dimensions (mm)

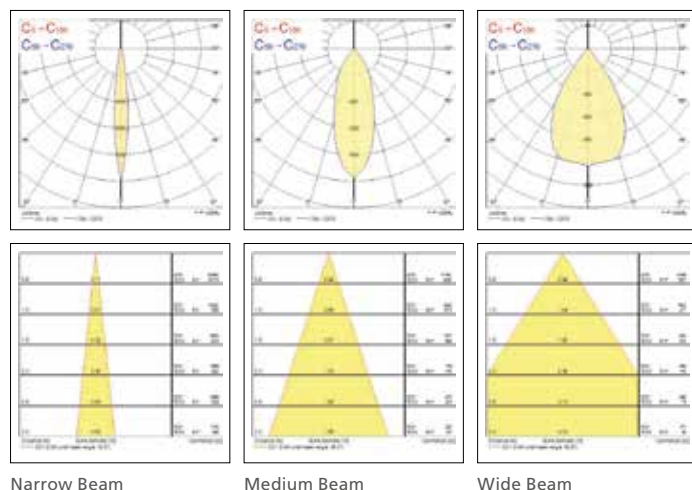


Accessories

0004919 START Track Spot S NB Fresnel Lens *

*Lens is intended for use with Narrow Beams only

Photometric Data



Narrow Beam

Medium Beam

Wide Beam

START Track Spot L



Features

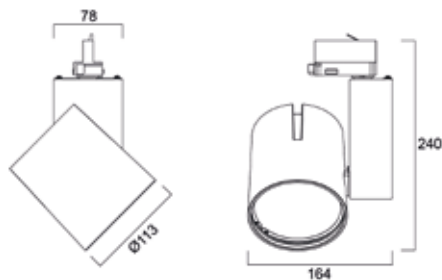
- Decorative heat sink design
- Two different light outputs (35 or 55W) up to 4965lm (4000K)
- High colour rendering index, CRI>90
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- Non Dimmable
- For mounting on Global Trac Pro 3 circuit tracks
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot L										
0004865	START Track Spot L 3300lm 930 NB WHT	White	35	3287	94	15	3000	90	Electronic	50,000
0004866	START Track Spot L 3300lm 930 MB WHT	White	35	3306	94	38	3000	90	Electronic	50,000
0004867	START Track Spot L 3250lm 930 WB WHT	White	35	3260	93	52	3000	90	Electronic	50,000
0004868	START Track Spot L 4400lm 930 NB WHT	White	55	4416	80	15	3000	90	Electronic	50,000
0004869	START Track Spot L 4450lm 930 MB WHT	White	55	4448	81	38	3000	90	Electronic	50,000
0004870	START Track Spot L 4400lm 930 WB WHT	White	55	4405	80	52	3000	90	Electronic	50,000
0004877	START Track Spot L 3600lm 940 NB WHT	White	35	3593	103	15	4000	90	Electronic	50,000
0004878	START Track Spot L 3600lm 940 MB WHT	White	35	3616	103	38	4000	90	Electronic	50,000
0004879	START Track Spot L 3550lm 940 WB WHT	White	35	3562	102	52	4000	90	Electronic	50,000
0004880	START Track Spot L 4950lm 940 NB WHT	White	55	4965	90	15	4000	90	Electronic	50,000
0004881	START Track Spot L 4900lm 940 MB WHT	White	55	4897	89	38	4000	90	Electronic	50,000
0004882	START Track Spot L 4800lm 940 WB WHT	White	55	4824	88	52	4000	90	Electronic	50,000
0004889	START Track Spot L 3300lm 930 NB BLK	Black	35	3287	94	15	3000	90	Electronic	50,000
0004890	START Track Spot L 3300lm 930 MB BLK	Black	35	3306	94	38	3000	90	Electronic	50,000
0004891	START Track Spot L 3250lm 930 WB BLK	Black	35	3260	93	52	3000	90	Electronic	50,000
0004892	START Track Spot L 4400lm 930 NB BLK	Black	55	4416	80	15	3000	90	Electronic	50,000
0004893	START Track Spot L 4450lm 930 MB BLK	Black	55	4448	81	38	3000	90	Electronic	50,000
0004894	START Track Spot L 4400lm 930 WB BLK	Black	55	4405	80	52	3000	90	Electronic	50,000
0004901	START Track Spot L 3600lm 940 NB BLK	Black	35	3593	103	15	4000	90	Electronic	50,000
0004902	START Track Spot L 3600lm 940 MB BLK	Black	35	3616	103	38	4000	90	Electronic	50,000
0004903	START Track Spot L 3550lm 940 WB BLK	Black	35	3562	102	52	4000	90	Electronic	50,000
0004904	START Track Spot L 4950lm 940 NB BLK	Black	55	4965	90	15	4000	90	Electronic	50,000
0004905	START Track Spot L 4900lm 940 MB BLK	Black	55	4897	89	38	4000	90	Electronic	50,000
0004906	START Track Spot L 4800lm 940 WB BLK	Black	55	4824	88	52	4000	90	Electronic	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 830 = CRI>80 3000K; 840 = CRI>80 4000K;
All luminaires are supplied with Global Trac Adapter GA69

Dimensions (mm)

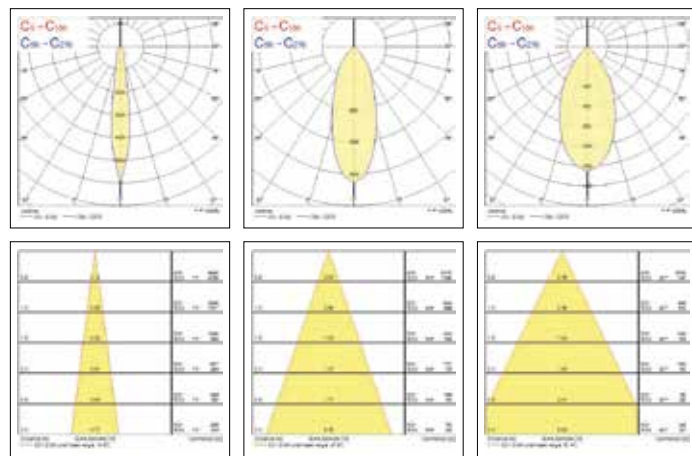


Accessories

0004920 START Track Spot L NB Fresnel Lens *

*Lens is intended for use with Narrow Beams only

Photometric Data



Narrow Beam

Medium Beam

Wide Beam

START Track Spot L DALI



Features

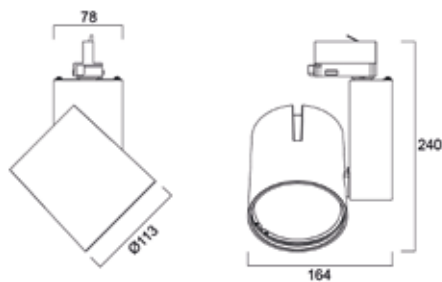
- Decorative heat sink design
- Two different light outputs (14 or 24W) up to 2155lm (4000K)
- High colour rendering index, CRI>90
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- DALI dimmable
- For mounting on Global Trac Pulse
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

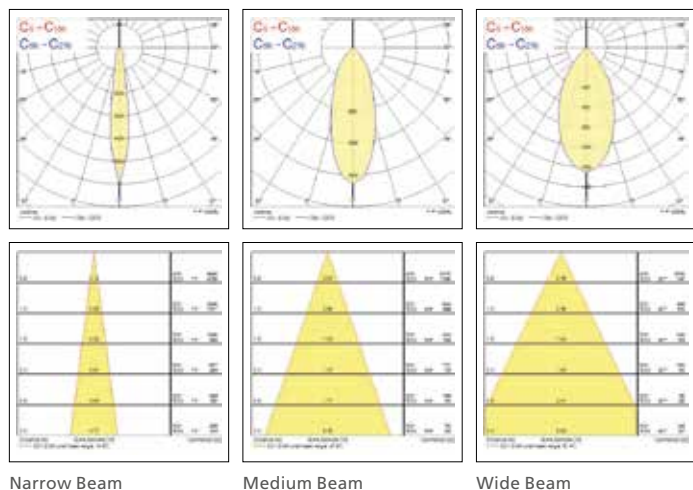
Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot L DALI										
0004927	START Track Spot L DALI 3300lm 930 MB WHT	White	35	3306	94	38	3000	90	DALI	50,000
0004928	START Track Spot L DALI 3250lm 930 WB WHT	White	35	3260	93	52	3000	90	DALI	50,000
0004929	START Track Spot L DALI 4450lm 930 MB WHT	White	55	4448	81	38	3000	90	DALI	50,000
0004930	START Track Spot L DALI 4400lm 930 WB WHT	White	55	4405	80	52	3000	90	DALI	50,000
0004935	START Track Spot L DALI 3600lm 940 MB WHT	White	35	3616	103	38	4000	90	DALI	50,000
0004936	START Track Spot L DALI 3550lm 940 WB WHT	White	35	3562	102	52	4000	90	DALI	50,000
0004937	START Track Spot L DALI 4900lm 940 MB WHT	White	55	4897	89	38	4000	90	DALI	50,000
0004938	START Track Spot L DALI 4800lm 940 WB WHT	White	55	4824	88	52	4000	90	DALI	50,000
0004943	START Track Spot L DALI 3300lm 930 MB BLK	Black	35	3306	94	38	3000	90	DALI	50,000
0004944	START Track Spot L DALI 3250lm 930 WB BLK	Black	35	3260	93	52	3000	90	DALI	50,000
0004945	START Track Spot L DALI 4450lm 930 MB BLK	Black	55	4448	81	38	3000	90	DALI	50,000
0004946	START Track Spot L DALI 4400lm 930 WB BLK	Black	55	4405	80	52	3000	90	DALI	50,000
0004951	START Track Spot L DALI 3600lm 940 MB BLK	Black	35	3616	103	38	4000	90	DALI	50,000
0004952	START Track Spot L DALI 3550lm 940 WB BLK	Black	35	3562	102	52	4000	90	DALI	50,000
0004953	START Track Spot L DALI 4900lm 940 MB BLK	Black	55	4897	89	38	4000	90	DALI	50,000
0004954	START Track Spot L DALI 4800lm 940 WB BLK	Black	55	4824	88	52	4000	90	DALI	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 830 = CRI>80 3000K; 840 = CRI>80 4000K; All luminaires are supplied with Global Trac Adapter GAC69

Dimensions (mm)



Photometric Data



START Track Spot L HO



Features

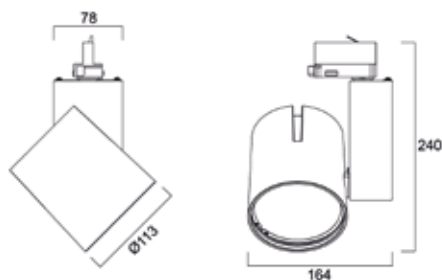
- Decorative heat sink design
- Two different light outputs (35 or 55W) up to 5449lm (4000K)
- Colour rendering index CRI>80
- Available in 3000K or 4000K colour temperatures
- Fresnel Lens accessory available for more precise output of Narrow Beams optic versions
- White or Black housing
- Non Dimmable
- For mounting on Global Trac Pro 3 circuit tracks
- IR/UV free light source without heat radiation
- Energy Class: A++, A+, A

Product information

Code	Description	Paint Finish	System Power (W)	Fixture Lumens (lm)	Fixture Efficacy (lm/W)	Beam Angle (°)	Colour Temp (K)	Colour Rendering Index (CRI)	Driver	Lifetime (hours)
START Track Spot L HO										
0004817	START Track Spot L HO 4000lm 830 NB WHT	White	35	4005	114	15	3000	80	Electronic	50,000
0004818	START Track Spot L HO 4000lm 830 MB WHT	White	35	4008	115	38	3000	80	Electronic	50,000
0004819	START Track Spot L HO 3950lm 830 WB WHT	White	35	3943	113	52	3000	80	Electronic	50,000
0004820	START Track Spot L HO 5400lm 830 NB WHT	White	55	5449	99	15	3000	80	Electronic	50,000
0004821	START Track Spot L HO 5400lm 830 MB WHT	White	55	5381	98	38	3000	80	Electronic	50,000
0004822	START Track Spot L HO 5300lm 830 WB WHT	White	55	5298	96	52	3000	80	Electronic	50,000
0004829	START Track Spot L HO 4200lm 840 NB WHT	White	35	4174	119	15	4000	80	Electronic	50,000
0004830	START Track Spot L HO 4000lm 840 MB WHT	White	35	4017	115	38	4000	80	Electronic	50,000
0004831	START Track Spot L HO 4000lm 840 WB WHT	White	35	4010	115	52	4000	80	Electronic	50,000
0004832	START Track Spot L HO 5400lm 840 NB WHT	White	55	5426	99	15	4000	80	Electronic	50,000
0004833	START Track Spot L HO 5400lm 840 MB WHT	White	55	5378	98	38	4000	80	Electronic	50,000
0004834	START Track Spot L HO 5300lm 840 WB WHT	White	55	5320	97	52	4000	80	Electronic	50,000
0004841	START Track Spot L HO 4000lm 830 NB BLK	Black	35	4005	114	15	3000	80	Electronic	50,000
0004842	START Track Spot L HO 4000lm 830 MB BLK	Black	35	4008	115	38	3000	80	Electronic	50,000
0004843	START Track Spot L HO 3950lm 830 WB BLK	Black	35	3943	113	52	3000	80	Electronic	50,000
0004844	START Track Spot L HO 5400lm 830 NB BLK	Black	55	5449	99	15	3000	80	Electronic	50,000
0004845	START Track Spot L HO 5400lm 830 MB BLK	Black	55	5381	98	38	3000	80	Electronic	50,000
0004846	START Track Spot L HO 5300lm 830 WB BLK	Black	55	5298	96	52	3000	80	Electronic	50,000
0004853	START Track Spot L HO 4200lm 840 NB BLK	Black	35	4174	119	15	4000	80	Electronic	50,000
0004854	START Track Spot L HO 4000lm 840 MB BLK	Black	35	4017	115	38	4000	80	Electronic	50,000
0004855	START Track Spot L HO 4000lm 840 WB BLK	Black	35	4010	115	52	4000	80	Electronic	50,000
0004856	START Track Spot L HO 5400lm 840 NB BLK	Black	55	5426	99	15	4000	80	Electronic	50,000
0004857	START Track Spot L HO 5400lm 840 MB BLK	Black	55	5378	98	38	4000	80	Electronic	50,000
0004858	START Track Spot L HO 5300lm 840 WB BLK	Black	55	5320	97	52	4000	80	Electronic	50,000

Legend: S = Small; L = Large; NB = Narrow Beam; MB = Medium Beam; WB = Wide Beam; 830 = CRI>80 3000K; 840 = CRI>80 4000K; HO = High Output
All luminaires are supplied with Global Trac Adapter GA69

Dimensions (mm)

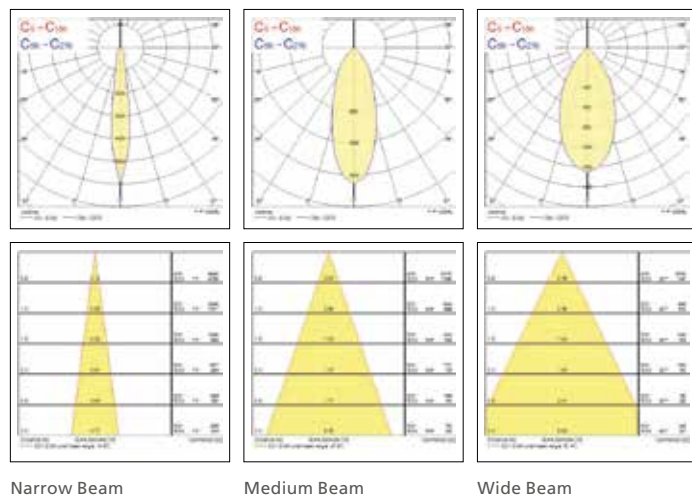


Accessories

0004920 START Track Spot L NB Fresnel Lens *

*Lens is intended for use with Narrow Beams only

Photometric Data



Narrow Beam

Medium Beam

Wide Beam

SYLVANIA



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania Europe Limited.

Copyright Feilo Sylvania Europe Limited June 2018

sylvania-lighting.com

A Feilo Sylvania Company