



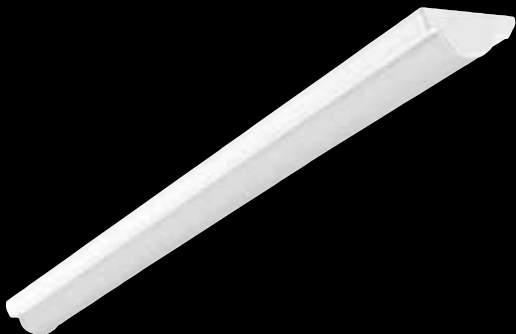
Flexible, Homogenous, Wallwashing

Concord Tide

The new Tide range from Concord delivers clean, crisp lines of light for subtle ambient effects or wall washing of vertical surfaces.

Combining LED technology and lens innovation, to provide stand alone solutions the miniaturized lighting units are housed within existing track or ceiling recessed systems - a unique architectural lighting solution.

Our range includes: Asymmetric - providing perfect vertical illuminance. Symmetric - providing subtle ambient lighting around perimeters. Double Asymmetric - ideal for applications requiring illumination of walls on both sides of a corridor.



Features

- Provides clean, crisp lines of light for horizontal or vertical surfaces
- Symmetric for subtle ambient lighting, Asymmetric for wall washing and Double Asymmetric for corridor applications
- Available in 3000K and 4000K colour temperature
- High colour rendering index, Ra 93
- Available as non dimmable or DALI dimmable versions
- For mounting on Lytespan 3 (3-circuit track)
- Lumen output up to 2000lm
- 27W power consumption
- Fixed length 600mm
- Long lifetime 60,000 hours life at 70% of the original output (L70B50)
- Energy Class A++, A+, A

Product information

Code	Description	Colour Temp (K)	Distribution	Push Up Live Polarisation	Mounting	Dimmable	System Power (W)	Fixture Lumens (lm)	Paint Finish
Tide - Track Version - High Efficiency									
Asymmetric									
2059800	TIDE ASYM 93 3K L3 LEFT	3000	Asymmetric	Left	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	2019	White
2059801	TIDE ASYM 93 3K L3+DALI LEFT	3000	Asymmetric	Left	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	2019	White
2059802	TIDE ASYM 93 4K L3 LEFT	4000	Asymmetric	Left	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	2021	White
2059803	TIDE ASYM 93 4K L3+DALI LEFT	4000	Asymmetric	Left	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	2021	White
2059804	TIDE ASYM 93 3K L3-RIGHT	3000	Asymmetric	Right	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	2019	White
2059805	TIDE ASYM 93 3K L3+DALI RIGHT	3000	Asymmetric	Right	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	2019	White
2059806	TIDE ASYM 93 4K L3-RIGHT	4000	Asymmetric	Right	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	2021	White
2059807	TIDE ASYM 93 4K L3+DALI RIGHT	4000	Asymmetric	Right	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	2021	White
Symmetric Wide									
2059808	TIDE WIDE 93 3K L3	3000	Symmetric Wide	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	1842	White
2059809	TIDE WIDE 93 3K L3+DALI	3000	Symmetric Wide	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	1842	White
2059810	TIDE WIDE 93 4K L3	4000	Symmetric Wide	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	1871	White
2059811	TIDE WIDE 93 4K L3+DALI	4000	Symmetric Wide	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	1871	White
Double Asymmetric									
2059812	TIDE DASYM 93 3K L3	3000	Double Asymmetric	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	1934	White
2059813	TIDE DASYM 93 3K L3+DALI	3000	Double Asymmetric	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	1934	White
2059814	TIDE DASYM 93 4K L3	4000	Double Asymmetric	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	27	1973	White
2059815	TIDE DASYM 93 4K L3+DALI	4000	Double Asymmetric	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	27	1973	White

Legend: TIDE = Tide; ASYM = Asymmetric; WIDE = Symmetric Wide; DASYM = Double Asymmetric; 3K = 3000K; 4K = 4000K; L3 = Lytespan 3-circuit; LEFT = Left Push Up Live Polarisation; RIGHT = Right Push Up Live Polarisation; DALI = DALI Dimmable; 93 = CRI indication; HO = High Output

Additional Images



Features

- Provides clean, crisp lines of light for horizontal or vertical surfaces
- Symmetric for subtle ambient lighting, Asymmetric for wall washing and Double Asymmetric for corridor applications
- Available in 3000K and 4000K colour temperature
- High colour rendering index, Ra 93
- Available as non dimmable or DALI dimmable versions
- For mounting on Lytespan 3 (3-circuit track)
- Lumen output up to 2600lm
- 40W power consumption
- Fixed length 600mm
- Long lifetime 60,000 hours life at 70% of the original output (L70B50)
- Energy Class A++, A+, A

Product information

Code	Description	Colour Temp (K)	Distribution	Push Up Live Polarisation	Mounting	Dimmable	System Power (W)	Fixture Lumens (lm)	Paint Finish
Tide - Track Version - High Output									
Asymmetric									
2059828	TIDE HO ASYM 93 3K L3 LEFT	3000	Asymmetric	Left	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2591	White
2059829	TIDE HO ASYM 93 3K L3+DALI LEFT	3000	Asymmetric	Left	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2591	White
2059830	TIDE HO ASYM 93 4K L3 LEFT	4000	Asymmetric	Left	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2641	White
2059831	TIDE HO ASYM 93 4K L3+DALI LEFT	4000	Asymmetric	Left	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2641	White
2059832	TIDE HO ASYM 93 3K L3-RIGHT	3000	Asymmetric	Right	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2591	White
2059833	TIDE HO ASYM 93 3K L3+DALI RIGHT	3000	Asymmetric	Right	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2591	White
2059834	TIDE HO ASYM 93 4K L3-RIGHT	4000	Asymmetric	Right	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2641	White
2059835	TIDE HO ASYM 93 4K L3+DALI RIGHT	4000	Asymmetric	Right	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2641	White
Symmetric Wide									
2059836	TIDE HO WIDE 93 3K L3	3000	Symmetric Wide	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2397	White
2059837	TIDE HO WIDE 93 3K L3+DALI	3000	Symmetric Wide	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2397	White
2059838	TIDE HO WIDE 93 4K L3	4000	Symmetric Wide	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2465	White
2059839	TIDE HO WIDE 93 4K L3+DALI	4000	Symmetric Wide	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2465	White
Double Asymmetric									
2059840	TIDE HO DASYM 93 3K L3	3000	Double Asymmetric	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2493	White
2059841	TIDE HO DASYM 93 3K L3+DALI	3000	Double Asymmetric	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2493	White
2059842	TIDE HO DASYM 93 4K L3	4000	Double Asymmetric	-	3 Circuit Track (Lytespan 3) / EUTRAC	Non Dimmable	40	2576	White
2059843	TIDE HO DASYM 93 4K L3+DALI	4000	Double Asymmetric	-	3 Circuit DALI Track (Lytespan 3+DALI)	DALI Dimmable	40	2576	White

Legend: TIDE = Tide; ASYM = Asymmetric; WIDE = Symmetric Wide; DASYM = Double Asymmetric; 3K = 3000K; 4K = 4000K; L3 = Lytespan 3-circuit; LEFT = Left Push Up Live Polarisation; RIGHT = Right Push Up Live Polarisation; DALI = DALI Dimmable; 93 = CRI indication; HO = High Output

Additional Images



Features

- Provides clean, crisp lines of light for horizontal or vertical surfaces
- Symmetric for subtle ambient lighting, Asymmetric for wall washing and Double Asymmetric for corridor applications
- Available in 3000K and 4000K colour temperature
- High colour rendering index, Ra 93
- Available as non dimmable or DALI dimmable versions
- Ceiling recessed
- Lumen output up to 2000lm
- 27W power consumption
- Fixed length 600mm
- Long lifetime 60,000 hours life at 70% of the original output (L70B50)
- Energy Class A++, A+, A

Product information

Code	Description	Colour Temp (K)	Distribution	Mounting	Dimmable	System Power (W)	Fixture Lumens (lm)	Paint Finish
Tide - Recessed Version - High Efficiency								
Asymmetric								
2059816	TIDE ASYM 93 3K RECESS	3000	Asymmetric	Recessed	Non Dimmable	27	2019	White
2059817	TIDE ASYM 93 3K RECESS DALI	3000	Asymmetric	Recessed	DALI Dimmable	27	2019	White
2059818	TIDE ASYM 93 4K RECESS	4000	Asymmetric	Recessed	Non Dimmable	27	2021	White
2059819	TIDE ASYM 93 4K RECESS DALI	4000	Asymmetric	Recessed	DALI Dimmable	27	2021	White
Symmetric Wide								
2059820	TIDE WIDE 93 3K RECESS	3000	Symmetric Wide	Recessed	Non Dimmable	27	1842	White
2059821	TIDE WIDE 93 3K RECESS DALI	3000	Symmetric Wide	Recessed	DALI Dimmable	27	1842	White
2059822	TIDE WIDE 93 4K RECESS	4000	Symmetric Wide	Recessed	Non Dimmable	27	1871	White
2059823	TIDE WIDE 93 4K RECESS DALI	4000	Symmetric Wide	Recessed	DALI Dimmable	27	1871	White
Double Asymmetric								
2059824	TIDE DASYM 93 3K RECESS	3000	Double Asymmetric	Recessed	Non Dimmable	27	1934	White
2059825	TIDE DASYM 93 3K RECESS DALI	3000	Double Asymmetric	Recessed	DALI Dimmable	27	1934	White
2059826	TIDE DASYM 93 4K RECESS	4000	Double Asymmetric	Recessed	Non Dimmable	27	1973	White
2059827	TIDE DASYM 93 4K RECESS DALI	4000	Double Asymmetric	Recessed	DALI Dimmable	27	1973	White

Legend: TIDE = Tide; ASYM = Asymmetric; WIDE = Symmetric Wide; DASYM = Double Asymmetric; 3K = 3000K; 4K = 4000K; RIGHT = Right Push Up Live Polarisation; RECESS = Recessed Version; DALI = DALI Dimmable; 93 = CRI indication

Additional Images



Symmetric



Features

- Provides clean, crisp lines of light for horizontal or vertical surfaces
- Symmetric for subtle ambient lighting, Asymmetric for wall washing and Double Asymmetric for corridor applications
- Available in 3000K and 4000K colour temperature
- High colour rendering index, Ra 93
- Available as non dimmable or DALI dimmable versions
- Ceiling recessed
- Lumen output up to 2600lm
- 40W power consumption
- Fixed length 600mm
- Long lifetime 60,000 hours life at 70% of the original output (L70B50)
- Energy Class A++, A+, A

Product information

Code	Description	Colour Temp (K)	Distribution	Mounting	Dimmable	System Power (W)	Fixture Lumens (lm)	Paint Finish
Tide - Recessed Version - High Output								
Asymmetric								
2059844	TIDE HO ASYM 93 3K RECESS	3000	Asymmetric	Recessed	Non Dimmable	40	2591	White
2059845	TIDE HO ASYM 93 3K RECESS DALI	3000	Asymmetric	Recessed	DALI Dimmable	40	2591	White
2059846	TIDE HO ASYM 93 4K RECESS	4000	Asymmetric	Recessed	Non Dimmable	40	2641	White
2059847	TIDE HO ASYM 93 4K RECESS DALI	4000	Asymmetric	Recessed	DALI Dimmable	40	2641	White
Symmetric Wide								
2059848	TIDE HO WIDE 93 3K RECESS	3000	Symmetric Wide	Recessed	Non Dimmable	40	2397	White
2059849	TIDE HO WIDE 93 3K RECESS DALI	3000	Symmetric Wide	Recessed	DALI Dimmable	40	2397	White
2059850	TIDE HO WIDE 93 4K RECESS	4000	Symmetric Wide	Recessed	Non Dimmable	40	2465	White
2059851	TIDE HO WIDE 93 4K RECESS DALI	4000	Symmetric Wide	Recessed	DALI Dimmable	40	2465	White
Double Asymmetric								
2059852	TIDE HO DASYM 93 3K RECESS	3000	Double Asymmetric	Recessed	Non Dimmable	40	2493	White
2059853	TIDE HO DASYM 93 3K RECESS DALI	3000	Double Asymmetric	Recessed	DALI Dimmable	40	2493	White
2059854	TIDE HO DASYM 93 4K RECESS	4000	Double Asymmetric	Recessed	Non Dimmable	40	2576	White
2059855	TIDE HO DASYM 93 4K RECESS DALI	4000	Double Asymmetric	Recessed	DALI Dimmable	40	2576	White

Legend: TIDE = Tide; ASYM = Asymmetric; WIDE = Symmetric Wide; DASYM = Double Asymmetric; 3K = 3000K; 4K = 4000K; RECESS = Recessed Version; DALI = DALI Dimmable; 93 = CRI indication; HO = High Output

Additional Images



Tide Symmetric in Recessed Track

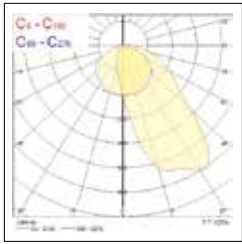


Tide Asymmetric in Track

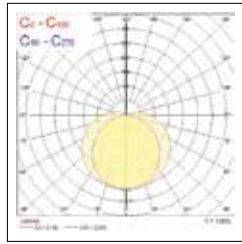


Tide Symmetric in Track

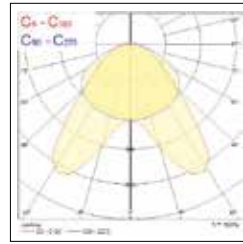
Photometric Data



Tide asymmetric

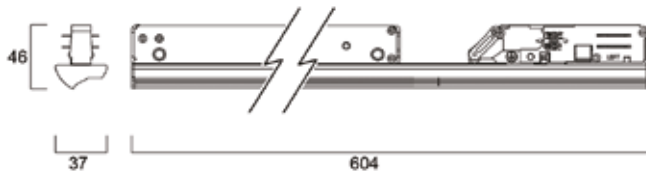


Tide symmetric wide

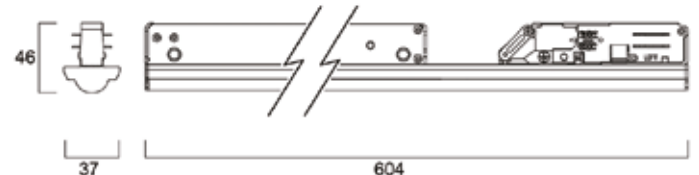


Tide double asymmetric

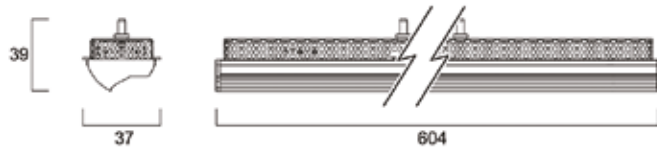
Dimensions (mm)



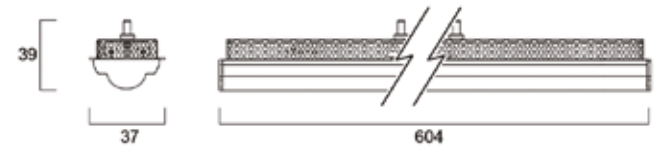
Tide asymmetric track



Tide Symmetric Wide / Double-Asymmetric track



Tide asymmetric recessed



Tide Symmetric Wide / Double-Asymmetric recessed

Additional Images

