

- Robust with good glare control
- Complies with ball test DIN 57710-13 VDE 0710-13:1981-05
- Made in Värnamo, Sweden



Tage Sport is a Swedish-made open sports hall luminaire with a lot of light. The luminaire is equipped with industrial neon, which has a higher specification and is particularly suitable for tough environments with high demands. Tage Sport meets the requirements of the ball test standard DIN 57710-13 VDE 0710-13:1981-05. The luminaire is mounted on the ceiling (6mm groove) or on a cable with built-in cable bracket or on a pipe with accessory Pipe bracket 7910486 (unpainted) or 7910487 (white).

Tage Sport is available in two lengths (1300 and 1600mm) and with two different beam angles, 60° or 90° and as a variant with on/off, DALI or BTDA. Tage Sport BTDA works as “stand alone” and has no possibility to forward DALI BUS with cable, but all communication is wireless. In order to protect the sensor, a ball cover is included, which is placed over the sensor in the end of the luminaire. Grouping and programming of the luminaires is done using Bluetooth / Bluetooth and the Exaktor Koolmesh app for iOS.

The luminaire is available in zinc-coated sheet steel or white, in 4000K and with LEDs in one or two rows (2R).

Connection is made at the ends without having to dismantle the optics or reflector, always with an override. On/Off and BTDA have 5G2.5mm², DALI has 5G2.5mm² + 2×1.5mm² for DALI.

On request, Tage is available with a different luminous flux, CRI90, other light color, painted in any RAL color or with a quick switch.

The luminaire is manufactured in Värnamo.

Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IP-class
7215957	Tage SP MEB60 L1300/840 DA	81	12000	4000	1325x95x60		IP23
7217053	Tage 2R 1300 SP M60/840 DA	137	20000	4000	1325x195x60		IP23
7217054	Tage 2R 1600 SP W90/840	173	26900	4000	1600x195x60		IP23
7217055	Tage 2R 1600 SP M60/840	173	28600	4000	1600x195x60		IP23
7217056	Tage 2R 1600 SP W90/840 DA	173	26900	4000	1600x195x60		IP23
7217057	Tage 2R 1600 SP M60/840 DA	173	28600	4000	1600x195x60		IP23
7215954	Tage SP WIB90 L1300/840	81	12000	4000	1325x95x60		IP23
7215955	Tage SP MEB60 L1300/840	81	12000	4000	1325x95x60		IP23
7217050	Tage 2R 1300 SP W90/840	137	20000	4000	1325x195x60		IP23
7217051	Tage 2R 1300 SP M60/840	137	20000	4000	1325x195x60		IP23
7217052	Tage 2R 1300 SP W90/840 DA	137	20000	4000	1325x195x60		IP23
7215956	Tage SP WIB90 L1300/840 DA	81	12000	4000	1325x95x60		IP23
7214409	TageSP WIB90 L1600/840	98	15100	4000	1600x95x60		IP23
7214410	TageSP MEB60 L1600/840	98	15100	4000	1600x95x60		IP23
7214411	TageSP WIB90 L1600/840 DA	98	15100	4000	1600x95x60		IP23
7214412	TageSP MEB60 L1600/840 DA	98	15100	4000	1600x95x60		IP23
7219475	Tage 2R SP 90° L1600 840BTDA W	173	26900	4000	1600x230x70	White	
7219474	Tage 2R SP 60° L1600 840BTDA W	173	27500	4000	1600x230x70	White	
7219473	Tage 2R SP 90° L1300 840BTDA W	137	21500	4000	1325x230x70	White	
7219472	Tage 2R SP 60° L1300 840BTDA W	137	21500	4000	1325x230x70	White	
7219471	Tage 2R SP 90° L1600 840 BTDA	173	26900	4000	1600x230x70	Stainless steel	
7219470	Tage 2R SP 60° L1600 840 BTDA	173	27500	4000	1600x230x70	Stainless steel	
7219469	Tage 2R SP 90° L1300 840 BTDA	137	21500	4000	1325x95x70	Stainless steel	
7219468	Tage 2R SP 60° L1300 840 BTDA	137	21500	4000	1325x230x70	Stainless steel	
7219467	Tage SP 90° L1600 840 BTDA W	73	11400	4000	1600x95x60	White	
7219466	Tage SP 60° L1600 840 BTDA W	73	11200	4000	1600x95x60	White	
7219465	Tage SP 90° L1300 840 BTDA W	59	9000	4000	1325x95x60	White	
7219464	Tage SP 60° L1300 840 BTDA W	59	9000	4000	1325x95x60	White	
7219463	Tage SP 90° L1600 840 BTDA	98	14900	4000	1600x95x60	Stainless steel	
7219462	Tage SP 60° L1600 840 BTDA	98	14900	4000	1600x95x60	Stainless steel	
7219461	Tage SP 90° L1300 840 BTDA	81	12000	4000	1325x95x60	Stainless steel	
7219460	Tage SP 60° L1300 840 BTDA	81	12000	4000	1325x95x60	Stainless steel	