



- The most installation-friendly IP23 luminaire on the market
- Available as BTDA with integrated sensor
- Made in Värnamo, Sweden



Tage G2 is the next generation of Swedish-made industrial luminaires in the Tage family! Tage G2 took its start in the popular Tage luminaire, with the goal of creating the market's most flexible and easy-to-install IP23 luminaire! With a low-build frame in zinc-coated sheet steel and end caps in recycled ABS + PET, the luminaire is as robust as Tage but at the same time very easy and tool-free access to the end caps during installation. The end caps also have a unique solution where cables never need to be passed through a cable gland and thanks to the end cap, IP23 is achieved and time saves time during installation. It also has a bracket for strain relief or installation aid of the cable. Tage G2 is available in two lengths (1300 / 1600mm) and with three different beam angles, 30°, 60° and 90°. The luminaire is available as ON/OFF, DALI or BTDA, 4000K and with LED in one or two rows (2R). The On/Off model has double luminous fluxes that are set with a dipswitch in one end. Tage G2 can be customized with e. g. painting in any RAL color or CRI90. BTDA stands for Bluetooth DALI and the luminaires communicate wirelessly with each other through a mesh network that relays information via the other luminaires. This provides stable signal strength and is also suitable for difficult environments for radio signals. Configuration of the luminaires is done using Bluetooth and the Exaktor Koolmesh app for iOS. The Tage G2 is available as a variant with a quick-connect terminal block or with a quick-connector. The On/Off and BTDA models have a 5-pin quick-connect terminal block in each end with 5G2.5mm² internal cabling. For DALI it is 5G2.5mm² + 2x1.5mm² for DALI BUS. With the quick-connector, Tage G2 is delivered with a male/female connector behind the cover in each end and then a cord rack with ready-made connectors is clicked in. Tage G2 therefore achieves IP23 even with quick connectors! Tage G2 is manufactured in Värnamo.

Do you need support?

offert@exaktor.se

0370-69 07 20

exaktor.com/en

Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IK class
7219791	TAGE G2 2R L13 60° 840 BTDA Q	84	10000 - 13300	4000	1456x95x62	Stainless steel	IK04
7219790	TAGE G2 2R L13 90° 840 DALI Q	84	10170 - 13500	4000	1456x95x52	Stainless steel	IK04
7219789	TAGE G2 2R L13 60° 840 DALI Q	84	10000 - 13300	4000	1456x95x52	Stainless steel	IK04
7219788	TAGE G2 2R L13 90° 840 Q	84	10170 - 13500	4000	1456x95x52	Stainless steel	IK04
7219787	TAGE G2 2R L13 60° 840 Q	84	10000 - 13300	4000	1456x95x52	Stainless steel	IK04
7219896	TAGE G2 2R L16 90° 840 BTDA Q	105	14200 - 16900	4000	1736x95x62	Stainless steel	IK04
7219895	TAGE G2 2R L16 60° 840 BTDA Q	105	14000 - 16600	4000	1736x95x62	Stainless steel	IK04
7219894	TAGE G2 2R L16 30° 840 BTDA Q	105	14600 - 17300	4000	1736x95x62	Stainless steel	IK04
7219893	TAGE G2 2R L16 90° 840 DALI Q	105	14200 - 16900	4000	1736x95x52	Stainless steel	IK04
7219892	TAGE G2 2R L16 60° 840 DALI Q	105	14000 - 16600	4000	1736x95x52	Stainless steel	IK04
7219891	TAGE G2 2R L16 30° 840 DALI Q	105	14600 - 17300	4000	1736x95x52	Stainless steel	IK04
7219890	TAGE G2 2R L16 90° 840 Q	105	14200 - 16900	4000	1736x95x52	Stainless steel	IK04
7219783	TAGE G2 L13 90° 840 BTDA Q	59	7100 - 9270	4000	1456x95x62	Stainless steel	IK04
7219782	TAGE G2 L13 60° 840 BTDA Q	59	7000 - 9100	4000	1456x95x62	Stainless steel	IK04
7219779	TAGE G2 L13 90° 840 DALI Q	59	7100 - 9270	4000	1456x95x42	Stainless steel	IK04
7219778	TAGE G2 L13 60° 840 DALI Q	59	7000 - 9100	4000	1456x95x42	Stainless steel	IK04
7219777	TAGE G2 L13 90° 840 Q	59	7100 - 9270	4000	1456x95x42	Stainless steel	IK04
7219776	TAGE G2 L13 60° 840 Q	59	7000 - 9100	4000	1456x95x42	Stainless steel	IK04
7219749	TAGE G2 L16 30° 840 BTDA	76	9300 - 12100	4000	1736x95x62	Stainless steel	IK04
7219746	TAGE G2 L16 90° 840 DALI	76	9180 - 12000	4000	1736x95x42	Stainless steel	IK04
7219741	TAGE G2 L16 60° 840 DALI	76	9000 - 11800	4000	1736x95x42	Stainless steel	IK04
7219740	TAGE G2 L16 30° 840 DALI	76	9300 - 12100	4000	1736x95x42	Stainless steel	IK04
7219843	TAGE G2 2R L16 60° 840 Q	105	14000 - 16600	4000	1736x95x52	Stainless steel	IK04
7219842	TAGE G2 2R L16 30° 840 Q	105	14600 - 17300	4000	1736x95x52	Stainless steel	IK04
7219824	TAGE G2 L16 90° 840 BTDA Q	76	9180 - 12000	4000	1736x95x62	Stainless steel	IK04
7219822	TAGE G2 L16 60° 840 BTDA Q	76	9000 - 11800	4000	1736x95x62	Stainless steel	IK04
7219770	TAGE G2 2R L16 90° 840 BTDA	105	14200 - 16900	4000	1736x95x62	Stainless steel	IK04
7219769	TAGE G2 2R L16 60° 840 BTDA	105	14000 - 16600	4000	1736x95x62	Stainless steel	IK04
7219768	TAGE G2 2R L16 30° 840 BTDA	105	14600 - 17300	4000	1736x95x62	Stainless steel	IK04
7219767	TAGE G2 2R L16 90° 840 DALI	105	14200 - 16900	4000	1736x95x52	Stainless steel	IK04
7219766	TAGE G2 2R L16 60° 840 DALI	105	14000 - 16600	4000	1736x95x52	Stainless steel	IK04
7219765	TAGE G2 2R L16 30° 840 DALI	105	14600 - 17300	4000	1736x95x52	Stainless steel	IK04
7219759	TAGE G2 2R L16 90° 840	105	14200 - 16900	4000	1736x95x52	Stainless steel	IK04
7219738	TAGE G2 L16 90° 840	76	9180 - 12000	4000	1736x95x42	Stainless steel	IK04
7219732	TAGE G2 L16 60° 840	76	9000 - 11800	4000	1736x95x42	Stainless steel	IK04
7219730	TAGE G2 L16 30° 840	76	9300 - 12100	4000	1736x95x42	Stainless steel	IK04
7219719	TAGE G2 2R L13 90° 840 BTDA	84	10170 - 13500	4000	1456x95x62	Stainless steel	IK04
7219718	TAGE G2 2R L13 60° 840 BTDA	84	10000 - 13300	4000	1456x95x62	Stainless steel	IK04
7219717	TAGE G2 2R L13 90° 840 DALI	84	10170 - 13500	4000	1456x95x52	Stainless steel	IK04
7219807	TAGE G2 L16 30° 840 BTDA Q	76	9300 - 12100	4000	1736x95x62	Stainless steel	IK04
7219800	TAGE G2 L16 90° 840 DALI Q	76	9180 - 12000	4000	1736x95x42	Stainless steel	IK04
7219799	TAGE G2 L16 60° 840 DALI Q	76	9000 - 11800	4000	1736x95x42	Stainless steel	IK04
7219798	TAGE G2 L16 30° 840 DALI Q	76	9300 - 12100	4000	1736x95x42	Stainless steel	IK04
7219797	TAGE G2 L16 90° 840 Q	76	9180 - 12000	4000	1736x95x42	Stainless steel	IK04
7219796	TAGE G2 L16 60° 840 Q	76	9000 - 11800	4000	1736x95x42	Stainless steel	IK04
7219795	TAGE G2 L16 30° 840 Q	76	9300 - 12100	4000	1736x95x42	Stainless steel	IK04
7219758	TAGE G2 2R L16 60° 840	105	14000 - 16600	4000	1736x95x52	Stainless steel	IK04
7219757	TAGE G2 2R L16 30° 840	105	14600 - 17300	4000	1736x95x52	Stainless steel	IK04
7219751	TAGE G2 L16 90° 840 BTDA	76	9180 - 12000	4000	1736x95x62	Stainless steel	IK04
7219750	TAGE G2 L16 60° 840 BTDA	76	9000 - 11800	4000	1736x95x62	Stainless steel	IK04
7219716	TAGE G2 2R L13 60° 840 DALI	84	10000 - 13300	4000	1456x95x52	Stainless steel	IK04
7219715	TAGE G2 2R L13 90° 840	84	10170 - 13500	4000	1456x95x52	Stainless steel	IK04
7219714	TAGE G2 2R L13 60° 840	84	10000 - 13300	4000	1456x95x52	Stainless steel	IK04
7219711	TAGE G2 L13 90° 840 BTDA	59	7100 - 9270	4000	1456x95x62	Stainless steel	IK04
7219709	TAGE G2 L13 60° 840 BTDA	59	7000 - 9100	4000	1456x95x62	Stainless steel	IK04
7219792	TAGE G2 2R L13 90° 840 BTDA Q	84	10170 - 13500	4000	1456x95x62	Stainless steel	IK04
7219708	TAGE G2 L13 90° 840 DALI	59	7100 - 9270	4000	1456x95x42	Stainless steel	IK04
7219707	TAGE G2 L13 60° 840 DALI	59	7000 - 9100	4000	1456x95x42	Stainless steel	IK04
7219706	TAGE G2 L13 90° 840	59	7100 - 9270	4000	1456x95x42	Stainless steel	IK04
7219703	TAGE G2 L13 60° 840	59	7000 - 9100	4000	1456x95x42	Stainless steel	IK04