



- Anti glare
- Available with wireless BTDA control
- Available in several different sizes



Balder INF is an interior lighting primarily intended for recessed mounting in suspended ceilings, but can also be mounted on ceilings with accessories (7013700). The luminaire is suitable for lighting in the workplace, in shops, schools, corridors and more. Balder INF has unique optics with a reflector for each light source, which provides a very effective glare control angle.

Installation is simple, Balder INF rests on the frame in the suspended ceiling, which allows the luminaire to be easily placed in any location. Balder INF is available with color temperature 3000K or 4000K and in the colors white and black.

Balder INF BTDA enables wireless control and grouping of luminaires using Bluetooth / Bluetooth and the Exaktor Koolmesh app for iOS. The luminaires communicate 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, such as brick and concrete building materials.

Manufactured in Värnamo.

Variations

E-number	Product name	Max. system power (W)	Lumen (lm)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IP-class
7026568	BALDER INF W90 L1200 840 D Sv	38	5807	4000	1195x100x26	Black	IP21
7026569	BALDER IN W90 6x6 1R 83V AA	25	3537	3000	595x595x26	White	IP21
7026570	BALDER IN W90 6x6 1R 84V AA	25	3714	4000	595x595x26	White	IP21
7026571	BALDER IN W90 6x6 1R 83S AA	25	3537	3000	595x595x26	White	IP21
7026541	BALDER INF AS L600 830 V	18	2456	3000	595x100x26	White	IP21
7026542	BALDER INF AS L600 840 V	18	2585	4000	595x100x26	White	IP21
7026572	BALDER IN W90 6x6 1R 84S AA	25	3714	4000	595x595x26	White	IP21
7026543	BALDER INF AS L600 830 Sv	18	2456	3000	595x100x26	Black	IP21
7026544	BALDER INF AS L600 840 Sv	18	2585	4000	595x100x26	Black	IP21
7026545	BALDER INF AS L600 830 DA V	25	3274	3000	595x100x26	White	IP21
7026546	BALDER INF AS L600 840 DA V	25	3447	4000	595x100x26	White	IP21
7026547	BALDER INF AS L600 830 DA Sv	25	3274	3000	595x100x26	Black	IP21
7026548	BALDER INF AS L600 840 DA Sv	25	3447	4000	595x100x26	Black	IP21
7026549	BALDER INF AS L1200 830 V	30	4266	3000	1195x100x26	White	IP21
7026550	BALDER INF AS L1200 840 V	30	4490	4000	1195x100x26	White	IP21
7026551	BALDER INF AS L1200 830 Sv	30	4266	3000	1195x100x26	Black	IP21
7026552	BALDER INF AS L1200 840 Sv	30	4490	4000	1195x100x26	Black	IP21
7026553	BALDER INF AS L1200 830 DA V	38	5403	3000	1195x100x26	White	IP21
7026554	BALDER INF AS L1200 840 DA V	38	5687	4000	1195x100x26	White	IP21
7026555	BALDER INF AS L1200 830 DA Sv	38	5403	3000	1195x100x26	Black	IP21
7026556	BALDER INF AS L1200 840 DA Sv	38	5687	4000	1195x100x26	Black	IP21
7026557	BALDER INF W90 L600 830 Sv	18	2638	3000	595x100x26	Black	IP21
7024640	BALDER INF 6030 1R W90 840	18	2769	4000	595x295x26	White	IP21
7026558	BALDER INF W90 L600 840 Sv	18	2769	4000	595x100x26	Black	IP21
7026559	BALDER INF W90 L600 830 D Sv	25	3537	3000	595x100x26	Black	IP21
7026560	BALDER INF W90 L600 840 D Sv	25	3714	4000	595x100x26	Black	IP21
7026561	BALDER INF W90 6x6 1R 830 Sv	18	2638	3000	595x595x26	Black	IP21
7026562	BALDER INF W90 6x6 1R 840 Sv	18	2769	4000	595x595x26	Black	IP21
7026563	BALDER INF W90 6x6 1R 830 D Sv	25	3537	3000	595x595x26	Black	IP21
7026564	BALDER INF W90 6x6 1R 840 D Sv	25	3714	4000	595x595x26	Black	IP21
7026565	BALDER INF W90 L1200 830 Sv	30	4659	3000	1195x100x26	Black	IP21
7026566	BALDER INF W90 L1200 840 Sv	30	4892	4000	1195x100x26	Black	IP21
7026567	BALDER INF W90 L1200 830 D Sv	38	5530	3000	1195x100x26	Black	IP21
7024644	BALDER INF 12030 1R W90 840	30	4892	4000	1195x295x26	White	IP21
7024645	BALDER INF 12030 1R W90 830 DA	38	5530	3000	1195x295x26	White	IP21
7024646	BALDER INF 12030 1R W90 840 DA	38	5807	4000	1195x295x26	White	IP21
7024647	BALDER INF 12060 1R W90 830	30	4659	3000	1195x595x26	White	IP21
7024648	BALDER INF 12060 1R W90 840	30	4892	4000	1195x595x26	White	IP21
7024649	BALDER INF 12060 1R W90 830 DA	38	5530	3000	1195x595x26	White	IP21
7024650	BALDER INF 12060 1R W90 840 DA	38	5807	4000	1195x595x26	White	IP21
7023107	BALDER INF WIB90 L1200 830	30	4659	3000	1195x100x26	White	IP21
7023108	BALDER INF WIB90 L1200 840	30	4892	4000	1195x100x26	White	IP21
7023111	BALDER INF W90 6060 1R 830	18	2638	3000	595x595x26	White	IP21
7023109	BALDER INF WIB90 L1200 830 DA	38	5530	3000	1195x100x26	White	IP21
7023110	BALDER INF WIB90 L1200 840 DA	38	5807	4000	1195x100x26	White	IP21
7023112	BALDER INF W90 6060 1R 840	18	2769	4000	595x595x26	White	IP21
7023113	BALDER INF W90 6060 1R 830 D	25	3537	3000	595x595x26	White	IP21
7023116	BALDER INF W90 6060 1R 840 D	25	3538	4000	595x595x26	White	IP21
7023117	BALDER INF W90 6060 2R 830	30	4659	3000	595x595x26	White	IP21
7023118	BALDER INF W90 6060 2R 840	30	4892	4000	595x595x26	White	IP21
7024639	BALDER INF 6030 1R W90 830	18	2638	3000	595x295x26	White	IP21
7024641	BALDER INF 6030 1R W90 830 DA	25	3537	3000	595x295x26	White	IP21
7023119	BALDER INF W90 6060 2R 830 D	38	5530	3000	595x595x26	White	IP21
7023120	BALDER INF W90 6060 2R 840 D	38	5807	4000	595x595x26	White	IP21
7024642	BALDER INF 6030 1R W90 840 DA	25	3714	4000	595x295x26	White	IP21
7024643	BALDER INF 12030 1R W90 830	30	4659	3000	1195x295x26	White	IP21
7013694	BALDER INF WIB90 L600 830 DALI	25	3537	3000	595x100x26	White	IP21
7013695	BALDER INF WIB90 L600 840 DALI	25	3714	4000	595x100x26	White	IP21
7013692	BALDER INF WIB90 L600 830	18	2638	3000	595x100x26	White	IP21
7013693	BALDER INF WIB90 L600 840	18	2769	4000	595x100x26	White	IP21
7027767	BALDER IN W90 6x6 84S BTDA	25	2769	4000	595x595x26	Black	IP21
7027766	BALDER IN W90 6x6 83S BTDA	25	2638	3000	595x595x26	Black	IP21
7027765	BALDER IN W90 6x6 84V BTDA	25	2769	4000	595x595x26	White	IP21
7027764	BALDER IN W90 6x6 83V BTDA	25	2638	3000	595x595x26	White	IP21
7027768	BALDER IN W90 6x6 83V BTSL	25	2638	3000	595x595x26	White	IP21
7027771	BALDER IN W90 6x6 84S BTSL	25	2769	4000	595x595x26	Black	IP21
7027770	BALDER IN W90 6x6 83S BTSL	25	2638	3000	595x595x26	Black	IP21
7027769	BALDER IN W90 6x6 84V BTSL	25	3538	4000	595x595x26	White	IP21