



LINER SHIELD XB

High performance in demanding climates

Equipped with premium high power LEDs, the Liner Shield XB serie comprises high power linear fixtures of various lengths, best suitable for wall washing with high-intensity or spread light pattern. The fixture proves its IP66-rating by resisting strong water jets up to 100 l/min. The highly reliable heat dissipation mechanism ensures an improved operating temperature range from -20°C up to 60°C, leading to higher stability and longer LED lifetime. A wide range of optics enables innumerable application options ranging from high ceiling flood to short distance highlighting. Various color options are available: RGB, monochrome or any other customized LED combination. The IP66 protection, improved sealing method, as well as the enhanced heat dissipation mechanism make the Liner Shield XB perfectly suitable for all outdoor installations.





LINER SHIELD XB XB.Lx.xxxxxxx



Due to the high modularity of this range, please use the model number generator on www.traxontechnologies.com.

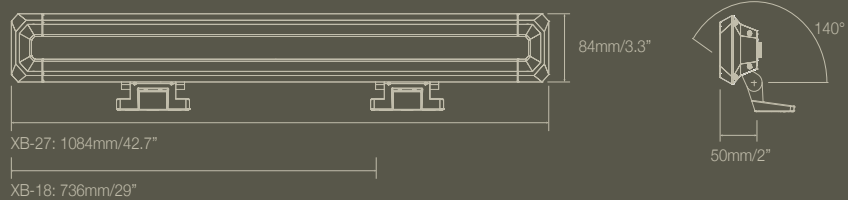
Features

- IP66-rated
- Highly reliable heat dissipation mechanism (operating temperature: - 20°C up to 60°C)
- High-grade die-cast aluminum
- Adjustable lamp angle
- Various high-precision optics
- Available in different power options
- TX CONNECT™ XB

Benefits

- High resistance against strong water jets
- Applicable in heavy rain, snow, and heat
- Perfectly suitable in areas with demanding climates
- Long LED lifetime
- High resistance against external influences
- Improves heat dissipation
- Better illumination accuracy
- Flexibility in installation
- Flexibility in providing different light patterns
- Optimal performance for all installations
- Easy connection and fast construction
- Compatible with other TX CONNECT™ products

Dimensions



Traxon Technologies Ltd.

An OSRAM Company

208 Wireless Centre, 3 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

Tel: +852 2943 3488 Fax: +852 2480 4460 info@traxontechnologies.com / WWW.TRAXONTECHNOLOGIES.COM

HONG KONG NEW YORK LOS ANGELES CHICAGO TOKYO PARIS FRANKFURT BIRMINGHAM ROTTERDAM DUBAI