

Blanking Quick Guide

The Blanking configuration can be completed by following 3 simple steps:

Make sure the object to be blanked is at desired position within the protective field and it's firmly secured.

Turn the key switch to PGM and press the FCN button 3 times.

> Key-Switch **FCN Button**

Flashing "t" will be shown on the display until the button is pressed 3 times.





Solid "t" will be shown on the display after the button is pressed 3 times, indicating the system is ready to be programmed.

Beam status indicators will

show and confirm

Warning: Blanking configuration affects the detection capability of the light curtain! Improper use can lead to serious injury or death, careful assesment is required before using these features. Please read the MX4000 Series Safety Light Curtains user manual

Clearing All Blankings





MX4200 Safety

Light Curtains

Flashing "t" will be shown on the display until the button is pressed 3 times. system is ready to be

Solid "t" will be shown on that display after the button is pressed 3 times, indicating the programmed.

Press and hold the FCN





After 3 seconds the solid

Fixed Monitored Blanking

Allows the user to blank an object with fixed position and size, (the system will require the object to remain in the protective field at all times).

Turn the Key-Switch back to RUN





Solid "b" will be shown The display on the display if the object Will be OFF when is not in position. the object is At the same time, Beam located in its status indicators will proper position. be flashing with a fast pace

where the object is expected

Partial Monitored Blanking

Allows the user to blank an object with fixed position and specifed maximum size, (the system will not require the object to remain in the protective field at all times).

Hold the **FCN** button and Turn the Kev-Switch back to RUN



Beam status indicators will be flashing at a slow pace to indicate the blanked area.



Solid Beam status indicators are active wherever the blanked area is obstructed.

Without releasing the FCN button. turn the Key-Switch to RUN to clear all blanking configurations.







All blanking configurations are deleted and the protective field is back to its default state.

www.isblite.com

Part No.:60-4015-01. Rev 07

May 2021