

KNB01

Control Knob for Display Brightness Control



- > Designed for QX2702, QX3202, QX4302, QX5502, and QX6502
- > **RJ45 wired connection** provides a stable, direct interface for reliable brightness adjustment.
- > **Precision rotary control** enables fine, incremental tuning of display luminance for specialised environments.
- > **Ideal for integrated installations**, offering external access to brightness settings when the display's built-in controls are not easily reachable.

The KNB01 external control knob is designed for environments where visibility must be adjusted instantly and precisely. It provides operators with intuitive, physical control over display luminance without diverting attention to on-screen menus, making it especially suited for mission-critical and controlling/monitoring in dark environments scenarios.

Specifications

Exterior	Material	Metal
	Surface Finish	Powder Coating
	Colour	PANTONE COOL GRAY 11C
Dimensions	Product (W x H x D)	80.0 x 77.0 x 52.6 mm (3.2" x 3.0" x 2.1")
	Packaging (W x H x D) (1set)	123.0 x 105.0 x 57.6 mm (4.8" x 4.1" x 2.3")
Weight	Net Weight	0.27 kg (0.60 lb)
	Gross weight (1set)	0.35 kg (0.77 lb)
Accessories	Supplied	Screw 4 X 25 (x2)
	Required Cable (not included)	RJ45 Ethernet cable (Male to Male)

Wheel key

Press	Blackout / Restore Display Press the wheel key to temporarily blackout the display or restore normal brightness.
Rotate clockwise	Increase brightness value.
Rotate anticlockwise	Decrease brightness value.

