# **BX3-RFAS**

## Coded Fluorescence Illuminator for the BX3 Series



#### **SPECIFICATIONS**

Global item code / Local code for USA			N5741700 / BX3-RFAS-1-2
Predecessor product information			None
Product Category			Reflected light illuminator
Observation method			Reflected fluorescence, Transmitted observation
Illuminator	Field number		FN22
	Illuminator magnification		1X
	Mirror unit turret	Motion	Manual rotation (click stop)
		Quantity of mirror unit position	8 positions
		Encoded	8 positions
	Field diaphragm	Motion	Push-Pull lever
		Centerable	Available
	Aperture	Motion	Push-Pull lever
	diaphragm	Centerable	N/A
	Shutter	Motion	Slide lever (Provided on both sides.) engagement/disengagement
	ND filter slider	Motion	Slide in/out (click stop)
		Quantity of filter position	4 positions
		Filter type	<ul><li>Through hole</li><li>ND1.5: Transmittance 1.5%</li><li>ND6: Transmittance 6%</li><li>ND25: Transmittance 25%</li></ul>
	Inscription plates	Attaching	Insert into the pocket of the turret cover
	Antiglare plate	Attaching	Plug into the turret cover
	Light shield sheet	Attaching	Insert into the space on the stage
	Power supply method		Supplied by Control box
Attached method	Frame		Clamping screw
	Nosepiece		Slide dovetail
	Observation tube		Dovetail
	Lamp house		Fitting mount
	Mirror unit		Snap fit (8 positions)
	Analyzer insertion slot		Slider size: 32mm × 7.5mm (click stop)
	Polarizer insertion slot		Slider size: 32mm × 7.5mm (click stop)
	Cable connection	Control box (BX3-CBH)	via BX63
		Control box (BX3-CBM)	via BX3-CBS

## **BX3-RFAS**

ESD function	N/A
Weight	3.9 kg
	China

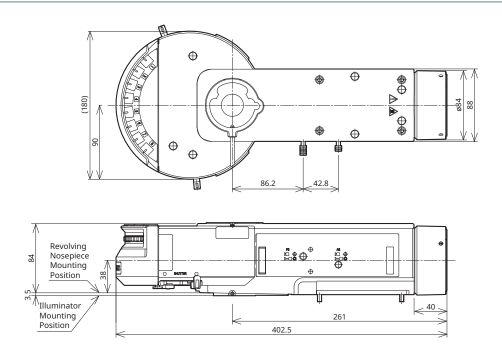
## SYSTEM ENVIRONMENT LIMITATIONS FOR OPERATION

Environment	Indoor use
Temperature T0 [°C]	5 – 40
Humidity RH0 [%]	Maximum 80% (up to 31°C) (no condensation) Usable humidity declines linearly as temperature rises above 31°C 34°C (70%) to 37°C (60%) to 40°C (50%)
Power supply and voltage stability	±10%
Pollution level (IEC60664)	2
Over voltage category (IEC60664)	П

## **PACKING LIST**

Item	Quantity
Reflected light illuminator	1
Antiglare plate	1
Light shield sheet	1
Inscription plates	1
ND filter slider	1
Allen wrench	1
Сар	4

## **MAIN DIMENSION**



(Unit: mm)

 $\cdot \, \text{Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.} \,$