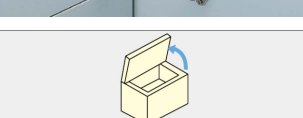
## LAMP

### **ADJUSTABLE SOFT-DOWN STAY**



# **NSDX-20 (R/L)**





#### **Features**

- · For top-opening flap doors.
- · Built-in damper causes flap to close gently preventing slamming.
- · Built-in catch holds flap in fully opened position position.
- Can also be used with concealed, piano, or butt hinges.
- Depending on installation position, opening angle can be set to either 70° or 105°.
- Successfully passed for the 30,000 open/close private cycle test.
- · Closing speed adjustable.

#### Torque

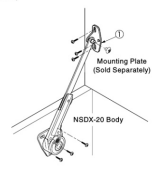
- With 1 stay
- Torque = 1.96 6.86 N·m (20 70 kgf·cm)
- With 2 stays, the torque will be doubled.
- Torque = Door weight (kg)×9.8×Length from the axis to the centre of gravity of the door (m)

#### Sold Separately

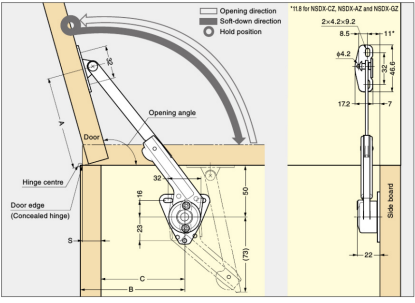
- ①Mounting plate NSDX-SZ (below)
- ②Mounting plate NSDX-CZ (P.522)
- ③Mounting plate NSDX-AZ for 20 mm aluminium frame (P.522)
- 4 Mounting plate NSDX-GZ for glass door (P.522)
- ⑤SDS-50G for glass door (P.522)







#### Installation (Opening Angle 105°)



Hin	ige Type	Α	В	С	
70°opening	Concealed Hinge	126	-	101-S	
	Single Knuckle Hinge	125	100	_	
105*opening	Concealed Hinge	103	-	78-S	
	Single Knuckle Hinge	97	72	-	

S = Overlay

#### **Body**

Item Code	Item Name L	L/R	Material	Finish	<b>Torque Moment</b>	Catch Function		Weight	Вох	Carton
item code		L/n	Wateriai	Fillisii	/piece	Opened Position	Closed Position	Weight	БОХ	Carton
180-109-481	NSDX-20R	Right	Zinc Alloy (ZDC), Steel	Nickel	1.96 - 6.86 N·m	0	×	181 g	20 pcs	80 pcs
180-109-480	NSDX-20L	Left	Zinc Alloy (ZDC), Steel	Nickel	(20 - 70 kgf-cm)	0	×	181 g	20 pcs	80 pcs

### Mounting Plate (Sold Separately)

Item Code	Item Name	Type	Weight	Box	Carton
180-109-032	NSDX-SZ	Screw on	14 g	160 pcs	640 pcs

#### SDS Face Plate (Sold Separately)

*Dloaco	LICO Wit	n NSDX-GZ	7 mounting	plato

						-
Item Code	Item Name	Material	Finish/Colour	Weight	Box	Carton
180-100-260	SDS-50G-CR	Zinc Alloy (ZDC)/ABS	Chrome/Black	25 g	50 pcs	200 pcs
180-928-046	SDS-50G-BL	Zinc Alloy (ZDC)/ABS	Black	25 g	50 pcs	200 pcs

