

Light Indicator Lens

This device helps users recognizing if the light inside a room is on from outside. The indicator lens can be easily attached to the door by pushing it into the hole (prior drilling needed). The thin ring on both ends is designed with a wider surface to hide the mark of the drilled hole on the door. It is available in three types: round type with  $\Phi 35$  and  $\Phi 38$ , also square type.

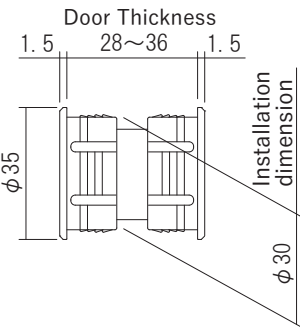


Round Type 35

The design is thin and well-trimmed, so it does not muddle the design of the door. We provide 7 different colors to complement any doors color.

Material: Resin  
Door Thickness: 28~36mm

Round Type 35		
Product No.	Finish/Color	
250-311	Birch	K
250-312	Natural	N
250-313	White	W
250-314	Cherry	C
250-315	Brown	B
250-316	Dark	D
250-317	Painting	(HL Color)

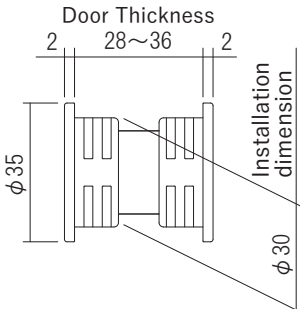


Round Type 35 (O-ring specifications)

It is a  $\Phi 35$  O-ring specification.  
Uses an O-ring to make it difficult to loosen.

Material: Resin  
Door Thickness: 28~36mm

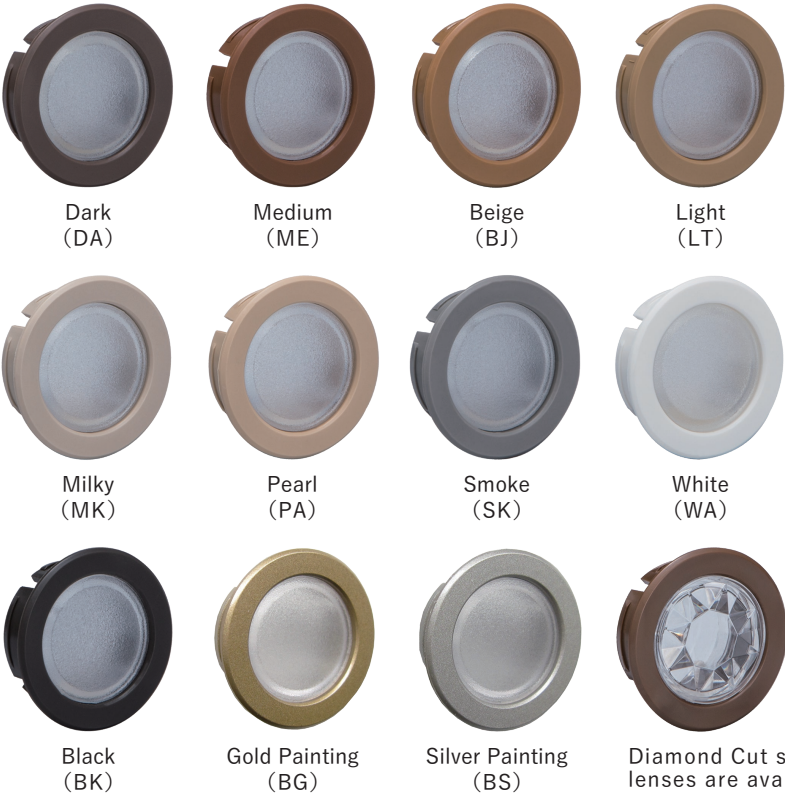
Round Type 35 (O-ring specifications)	
Product No.	Finish/Color
250-318	Clear



Clear



Beige (BJ)

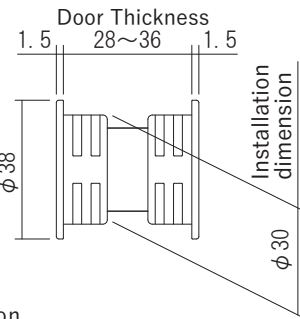


Round Type 38

Not only available in a convex lens, but the standard type also has a lens shaped like a diamond cut to reflect the light better. In addition, this type is available in 11 different colors to complement any doors color.

Material: Resin  
Door Thickness: 28~36mm

Round Type 38		
Product No.	Finish/Color	
250-111	Dark	DA
250-112	Medium	ME
250-113	Beige	BJ
250-114	Light	LT
250-115	Milky	MK
250-116	Pearl	PA
250-117	Smoke	SK
250-118	White	WA
250-119	Black	BK
250-120	Gold Painting	BG
250-121	Silver Painting	BS

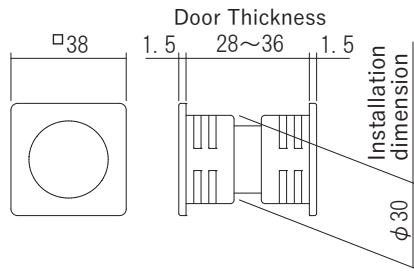


Square Type 38

This product has a sharp design on both edges to enhances the look of the door.  
This square type is available in two exclusive finishes to complement any doors color.

Material: Stainless, Resin  
Door Thickness: 28~36mm

Square Type 38	
Product No.	Finish/Color
250-211	HL (Hairline)
250-212	Mirror Finish



HL (Hairline)



Mirror Finish