

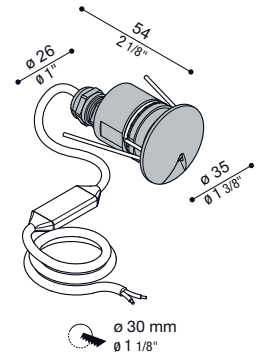
CNC35 Top S

	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	1 LED - 500mA 180 lm - 2W - 4.8V real output lm 12	CL.III		LL107002
IP 68 - 1m Max 500 Kg	1 LED - 12/24 V 180 lm - 2W real output lm 12	CL.III		LL107008

Versione ghiera Top con apertura a 45°. Temperatura massima rilevata sul vetro 65°C.
Version with Top retaining ring with 45° opening. Max. temperature measured on the glass 65°C.
Version avec virole Top ouverture à 45°. Température relevée sur le verre 65°C maxi.

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

= 4



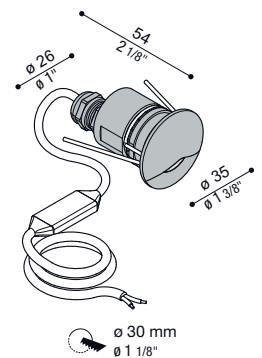
CNC35 Top L

	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	1 LED - 500mA 180 lm - 2W - 4.8V real output lm 25	CL.III		LL107003
IP 68 - 1m Max 500 Kg	1 LED - 12/24 V 180 lm - 2W real output lm 25	CL.III		LL107009

Versione ghiera top con apertura a 135°. Temperatura massima rilevata sul vetro 65°C.
Version with Top retaining ring with 135° opening. Max. temperature measured on the glass 65°C.
Version avec virole Top ouverture à 135°. Température relevée sur le verre 65°C maxi.

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

= 4



CNC35 Mask

	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9 Max 65°C	1 LED - 500mA 180 lm - 2W - 4.8V real output lm 21	CL.III		LL107004
IP 68 - 1m Max 500 Kg	1 LED - 12/24 V 180 lm - 2W real output lm 21	CL.III		LL107010

Versione ghiera Mask con 4 aperture da 35°. Temperatura massima rilevata sul vetro 65°C.
Version with Mask retaining ring with four 35° openings. Max. temperature measured on the glass 65°C.
Version avec virole Mask 4 ouvertures à 35°. Température relevée sur le verre 65°C maxi.

led colour
N = (4000K)
3 = (3000K, lm -5%)
2 = (2700K, lm -5%)
B = (Blue)

= 4

