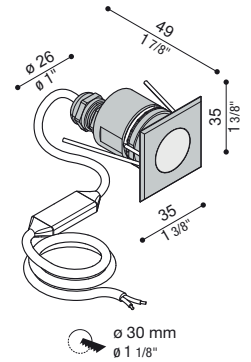


CNC35 Q	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9  Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real Max output lm 148	CL.III	▲	LL107001
IP 68  - 1m  Max 500 Kg	LED - 12/24 V 180 lm - 2W real Max output lm 148	CL.III	▲	LL107007

Versione con square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.  
Version with square retaining ring, choice of 3 different optics. Max. temperature measured on the glass 65°C.  
Version avec virole carrée, choix possible de 3 optiques différentes. Température relevée sur le verre 65°C maxi.

= 4  
 = 4

<b>S</b> = 14° <b>M</b> = 29° <b>L</b> = 46° <b>D</b> = Diff.	<b>led colour</b> <b>N</b> = (4000K) <b>3</b> = (3000K, lm -5%) <b>2</b> = (2700K, lm -5%) <b>B</b> = (Blue)
--	--



CNC35 Q Up	LED	Specif.	Col.	Vetro/Glass
IK 10 20J xx9  Max 65°C	LED - 500mA 180 lm - 2W - 4.8V real output lm 78	CL.III	▲	LL107026
IP 68  - 1m  Max 1000 Kg	LED - 12/24 V 180 lm - 2W real output lm 78	CL.III	▲	LL107027

Versione con diffusore in vetro sporgente ad alta diffondenza. Temperatura massima rilevata sul vetro 65°C.  
Version with protruding glass diffuser for high diffusion. Max. temperature measured on the glass 65°C.  
Version avec diffuseur en verre saillant à diffusion élevée. Température relevée sur le verre 65°C maxi.

= 4  
 = 4

<b>N</b> = (4000K) <b>3</b> = (3000K, lm -5%) <b>2</b> = (2700K, lm -5%) <b>B</b> = (Blue)
---

