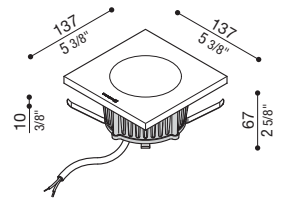


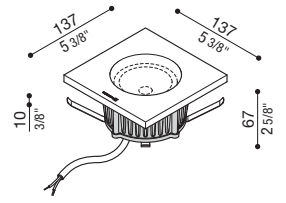
Stile next zero 120Q

	LED	Specif.	Col.	Vetro/Glass
IP 67 IK 10 20J xx9	24 LED 725 lm 4,5W real output lm 260	CL.II €		LL687H□
Max 2000 Kg Max 55°C CE	A+ A+ A+			led colour N = (4000K) 3 = (3000K, lm -5%)
Temperatura massima rilevata sul vetro 55°C. Max temperature on the glass 55°C. Température relevée sur le verre 55°C maxi.				
= 4				



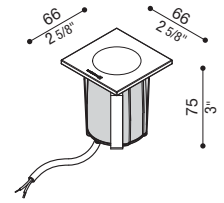
Stile next zero power 120Q

	LED	Specif.	Col.	Vetro/Glass
IP 67 IK 10 20J xx9	1 LED 900 lm 8W real output lm 502	CL.II €		LL707H□
Max 2000 Kg Max 70°C CE	3 LED 378 lm - 3,5W real output lm 305	CL.II €		LL707C□□
Temperatura massima rilevata sul vetro 70°C. Max temperature on the glass 70°C. Température relevée sur le verre 70°C maxi.				
= 4				



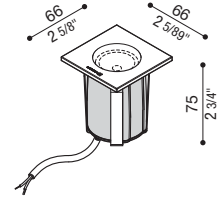
Stile next zero 60Q

	LED	Specif.	Col.	Vetro/Glass
IP 67 IK 10 20J xx9	1 LED 230 lm 3W real output lm 38	CL.II €		LL134B□
Max 2000 Kg Max 60°C CE	A+ A+ A+			led colour N = (4000K) 3 = (3000K, lm -5%)
Temperatura massima rilevata sul vetro 60°C. Max temperature on the glass 60°C. Température relevée sur le verre 60°C maxi.				
= 4				



Stile next zero power 60Q

	LED	Specif.	Col.	Vetro/Glass
IP 67 IK 10 20J xx9	1 LED 230 lm 3W real output lm 93	CL.II €		LL135B□
Max 2000 Kg Max 60°C CE	1 LED 229 lm - 2W real output lm 186	CL.II		LL135A□□
Temperatura massima rilevata sul vetro 60°C. Max temperature on the glass 60°C. Température relevée sur le verre 60°C maxi.				
= 4				



Photometric curves - Stile next zero power 60Q - LL135A□□

