

Kit Stile Next Post

design: Lombardo design department



Kit-01 Stile next Post

IP 66 IK 06 1J xx3 CE

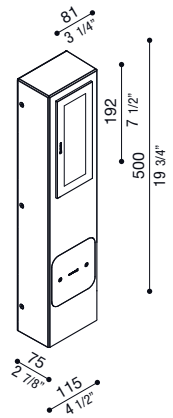
Versione Monoemissione. Kit composto dagli attuali codici LB11652/G/K + LL661DN/3.

Unidirectional version. Kit consisting of the current codes LB11652/G/K + LL661DN/3.

Version unidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL661DN/3.



LED	Specif.	Col.	Vetro/Glass
28 LED 720 lm 6W real output lm 283 A+ A+ A+	CL.I E	● ■ ▲	LL661001□ LL661005□ LL661009□
			led colour N = (4000K) 3 = (3000K, lm -5%)



Kit-02 Stile next Post

IP 66 IK 06 1J xx3 CE

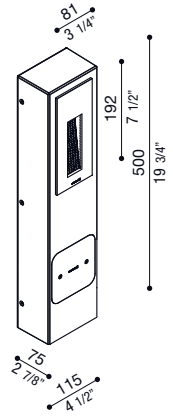
Versione Monoemissione. Kit composto dagli attuali codici LB11652/G/K + LL663CN/3.

Unidirectional version. Kit consisting of the current codes LB11652/G/K + LL663CN/3.

Version unidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL663CN/3.



LED	Specif.	Col.	Vetro/Glass
6 LED 310 lm 3W real output lm 38 A+ A+ A+	CL.I E	● ■ ▲	LL661002□ LL661006□ LL661010□
			led colour N = (4000K) 3 = (3000K, lm -5%)



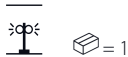
Kit-03 Stile next Post

IP 66 IK 06 1J xx3 CE

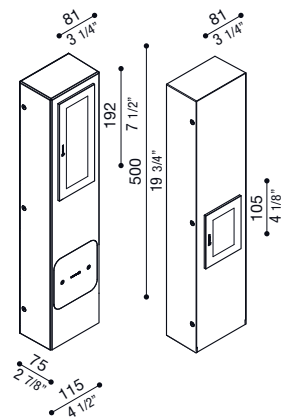
Versione Biemissione. Kit composto dagli attuali codici LB11652/G/K + LL661DN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB11652/G/K + LL661DN/3 + LL641CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL661DN/3 + LL641CN/3.



LED	Specif.	Col.	Vetro/Glass
28 + 6 LED 6W + 3W real output lm 283 + 68 A+ A+ A+	CL.I E	● ■ ▲	LL661003□ LL661007□ LL661011□
			led colour N = (4000K) 3 = (3000K, lm -5%)



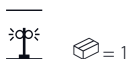
Kit-04 Stile next Post

IP 66 IK 06 1J xx3 CE

Versione Biemissione. Kit composto dagli attuali codici LB11652/G/K + LL663CN/3 + LL641CN/3.

Bidirectional version. Kit consisting of the current codes LB11652/G/K + LL663CN/3 + LL641CN/3.

Version bidirectionnelle. Kit composé des codes actuels LB11652/G/K + LL663CN/3 + LL641CN/3.



LED	Specif.	Col.	Vetro/Glass
6 + 6 LED 3W + 3W real output lm 38 + 68 A+ A+ A+	CL.I E	● ■ ▲	LL661004□ LL661008□ LL661012□
			led colour N = (4000K) 3 = (3000K, lm -5%)

