






Silver Ring_ Design_Enzo Panzeri 2016

LED CE IP40 850°

	CODICE / CODE	CM Ø	H	INCHES Ø	H	FONTI LUMINOSE / LIGHT SOURCES
Sospensione / Suspension	L082_-.080.0102	ext. 78 / int. 56	8	ext. 30 3/4" / int. 22"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 48W Flusso luminoso apparecchio / Luminaire luminous flux 3421 lm 3000K Ra 80 220-240V DALI / PUSH DIM *
	 L082_-.120.0102	ext. 123 / int. 102	8	ext. 48 3/8" / int. 40 1/8"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 81W Flusso luminoso apparecchio / Luminaire luminous flux 5865 lm 3000K Ra 80 220-240V DALI / PUSH DIM *
	 L082_-.180.0102	ext. 183 / int. 161	8	ext. 72 1/8" / int. 63 3/8"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 120W Flusso luminoso apparecchio / Luminaire luminous flux 8798 lm 3000K Ra 80 220-240V DALI / PUSH DIM *
Soffitto-parete / Ceiling-wall	 P082_-.080.0102	ext. 78 / int. 56	8	ext. 30 3/4" / int. 22"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 48W Flusso luminoso apparecchio / Luminaire luminous flux 3421 lm 3000K Ra 80 220-240V DALI / PUSH DIM *
	 P082_-.120.0102	ext. 123 / int. 102	8	ext. 48 3/8" / int. 40 1/8"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 81W Flusso luminoso apparecchio / Luminaire luminous flux 5852 lm 3000K Ra 80 220-240V DALI / PUSH DIM *
	 P082_-.180.0102	ext. 183 / int. 161	8	ext. 72 1/8" / int. 63 3/8"	3 1/2"	Potenza assorbita apparecchio / Luminaire power consumption 120W Flusso luminoso apparecchio / Luminaire luminous flux 8770 lm 3000K Ra 80 220-240V DALI / PUSH DIM *

* 80 / 120 / 180 max 4 fixtures push dim

Fotometrie e Classi Energetiche disponibili www.panzeri.it / Photometric data and Energy Label available at www.panzeri.it

CODICI COLORI DISPONIBILI / COLOUR CODES AVAILABLE

DISPONIBILI A RICHIESTA LED 4000K / ON REQUEST 4000K LED AVAILABLE

01 Bianco
White

02 Nero
Black

21 Foglia oro
Gold leaf

