

SORGENTI - CLASSICHE

ONDA



6 W
Ø45 x 80
23 g

8 W
Ø45 x 80
33 g

SFERA E14

E14	6 W	= 40 W	490 lm	200° ∠	3000K	ONH1G-061430	10/50	€ 2,60
					4000K	ONH1G-061440		
					6500K	ONH1G-061465		
	8 W	= 60 W	806 lm	180° ∠	3000K	ONH1G-081430	10/50	€ 3,50
					4000K	ONH1G-081440		
					6500K	ONH1G-081465		

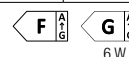


6 W
Ø45 x 80
23 g

8 W
Ø45 x 80
33 g

SFERA E27

E27	6 W	= 40 W	490 lm	200° ∠	3000K	ONH1G-062730	10/50	€ 2,60
					4000K	ONH1G-062740		
					6500K	ONH1G-062765		
	8 W	= 60 W	806 lm	180° ∠	3000K	ONH1G-082730	10/50	€ 3,50
					4000K	ONH1G-082740		
					6500K	ONH1G-082765		



6 W
Ø37 x 100
20 g

8 W
Ø37 x 106
30 g

OLIVA

E14	6 W	= 40 W	490 lm	220° ∠	3000K	ONM1-061430	10/50	€ 2,60
					4000K	ONM1-061440		
					6500K	ONM1-061465		
	8 W	= 60 W	806 lm	220° ∠	3000K	ONM1-081430	10/50	€ 3,50
					4000K	ONM1-081440		
					6500K	ONM1-081465		



Ø37 x 124
23 g

COLPO DI VENTO

E27	6 W	= 40 W	490 lm	220° ∠	3000K	ONM1C-061430	10/50	€ 2,60
					4000K	ONM1C-061440		
					6500K	ONM1C-061465		



Massima qualità della luce e possibilità di scelta tra diverse temperature di colore luce.

Maximum light quality and choice between different light color temperatures.

