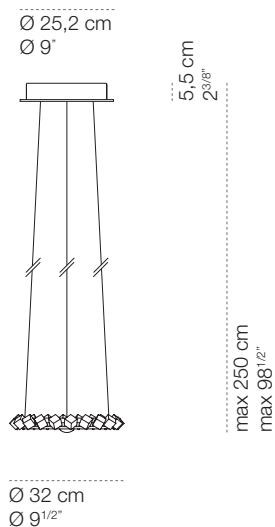


Collier uno



luminaire	
materials	polymethylmethacrylate, aluminium, steel
environment	interiors
mounting location	ceiling
emission	indirect and direct light
dimming	phase-cut / casambi integrated
voltage	230V
ballast	2 x dimmable electronic integrated
insulation class	1
IP classification	IP20
certifications	CE
design	Mario Melocchi, 2013

finish / code

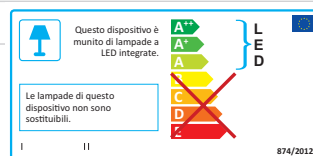
transparent
cod 1101
cod C1101

phase-cut dimmable
casambi integrated

lower emission	
source	LED
number of led	1
power	13W
luminous flux	1.300 lm
colour temperature	3.000K
CRI	90

upper emission	
source	LED
number of led	42
power	16W
luminous flux	1.500 lm
colour temperature	3.000K
CRI	90

energy label

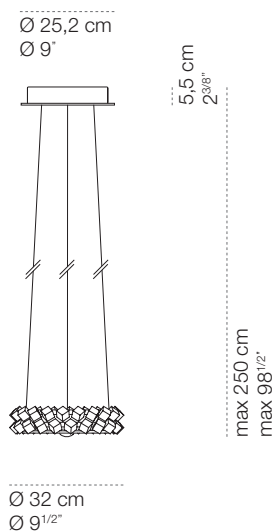


versions



Collier uno Collier due Collier tre Collier quattro

Collier due



luminaire	
materials	polymethylmethacrylate, aluminium, steel
environment	interiors
mounting location	ceiling
emission	indirect and direct light
dimming	phase-cut / casambi integrated
voltage	230V
ballast	2 x dimmable electronic integrated
insulation class	1
IP classification	IP20
certifications	CE
design	Mario Melocchi, 2013

finish / code



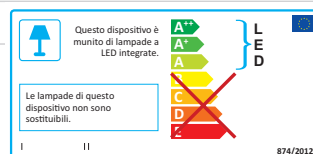
transparent
cod 1102
cod C1102

phase-cut dimmable
casambi integrated

lower emission	
source	LED
number of led	1
power	13W
luminous flux	1.300 lm
colour temperature	3.000K
CRI	90

upper emission	
source	LED
number of led	42
power	16W
luminous flux	1.500 lm
colour temperature	3.000K
CRI	90

energy label



versions



Collier uno

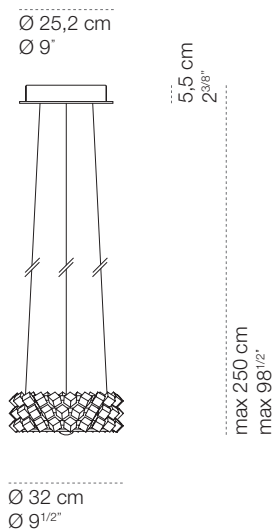
Collier due

Collier tre

Collier quattro

CINI & NILS

Collier tre



luminaire	
materials	polymethylmethacrylate, aluminium, steel
environment	interiors
mounting location	ceiling
emission	indirect and direct light
dimming	phase-cut / casambi integrated
voltage	230V
ballast	2 x dimmable electronic integrated
insulation class	1
IP classification	IP20
certifications	CE
design	Mario Melocchi, 2013

finish / code



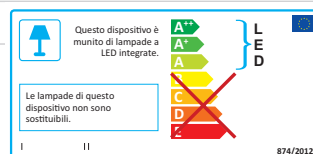
transparent
cod 1103
cod C1103

phase-cut dimmable
casambi integrated

lower emission	
source	LED
number of led	1
power	13W
luminous flux	1.300 lm
colour temperature	3.000K
CRI	90

upper emission	
source	LED
number of led	42
power	16W
luminous flux	1.500 lm
colour temperature	3.000K
CRI	90

energy label



versions



Collier uno

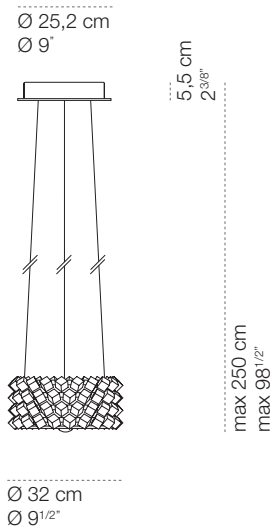
Collier due

Collier tre

Collier quattro

CINI & NILS

Collier quattro



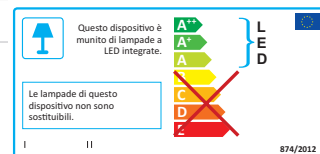
luminaire	
materials	polymethylmethacrylate, aluminium, steel
environment	interiors
mounting location	ceiling
emission	indirect and direct light
dimming	phase-cut / casambi integrated
voltage	230V
ballast	2 x dimmable electronic integrated
insulation class	1
IP classification	IP20
certifications	CE
design	Mario Melocchi, 2013
finish / code	

transparent
cod 1104
cod C1104

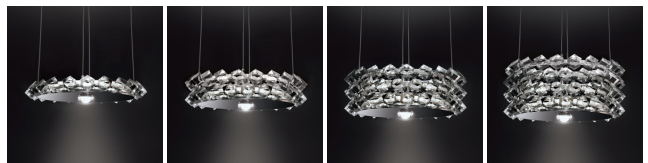
phase-cut dimmable
casambi integrated

lower emission	
source	LED
number of led	1
power	13W
luminous flux	1.300 lm
colour temperature	3.000K
CRI	90
upper emission	
source	LED
number of led	42
power	16W
luminous flux	1.500 lm
colour temperature	3.000K
CRI	90

energy label



versions



Collier uno

Collier due

Collier tre

Collier quattro

CINI & NILS